

CALL US TOLL FREE AT 888.243.9445

HOURS 6AM-7PM CENTRAL

FAX 262.504.5409 PARA ESPAÑOL 888.243.9339

FREE SHIPPING ON ORDERS OVER \$500

STARTING AT \$69.99







PAGE 18



PAGES 18 - 19



PAGES 18 - 19

LED CANOPY LIGHTS BACK IN STOCK!

NEW LED BOLLARD

MORE LIGHT, LOWER PRICE

PAGE 20



New for May

LED 5" & 6" Surface Mount

Downlight

See page 32

LED 4" Surface Mount Cut Your Downlight

See page 32

LED Tube See page 37 See page 37

It Cut Your Half LED! with LED!

LED Linear High Bay





Choose from two high-quality optics



40° Flood

Perfect for general illumination applications like parking lots and signs.



20° Spot

Use when you need a precise, focused beam of light like accenting architecture.



		I
COLOR TEMP	Cool White (5700K)	Neutral White (4100K)
WATTAGE	152W LED	152W LED
LUMENS	7600	7000
CRI	73	82
COMPARABLETO	250W MH	250W MH
CAT.# 40° FLOOD	E-HL4F11CSZ	E-HL4F11NSZ
WAS	\$264.90	\$264.90
PRICE	\$189.99	\$189.99

COLOR TEMP	Cool White (5000K)	Neutral White (4000K)
WATTAGE	144W LED	144W LED
LUMENS	11,500	11,500
CRI	70	70
COMPARABLETO	400W MH	400W MH
CAT.# 40° FLOOD	E-HL6F11CSZ	E-HL6F11NSZ
CAT.# 20° SPOT	E-HL6S11CSZ	E-HL6S11NSZ
PRICE	\$289.90	\$289.90

1		I
COLOR TEMP	Cool White (5000K)	Neutral White (4000K)
WATTAGE	72W LED	72W LED
LUMENS	6150	6150
CRI	70	70
COMPARABLETO	150W PSMH	150W PSMH
CAT.# 40° FLOOD	E-HL5F06C2Z	E-HL5F06N2Z
CAT.# 20° SPOT	E-HL5S06C2Z	E-HL5S06N2Z
PRICE	\$149.90	\$149.90

Features:

- Estimated 50,000 hours of maintenance-free operation to L70 at 25° C
- Non-dimmable
- Low-copper, die-cast aluminum housing and lens frame
- Dark bronze polyester powder-coat finish
- Tempered glass lens, thermal, shock and impact resistant
- Minimum starting temperature: -30°C (-22°F)
- Small Floodlight includes 1/2" adjustable NPS fitter
- Large Floodlight includes 2" adjustable fitter
- Universal voltage (120V through 277V)
- UL Listed for wet locations
- · Cree® LEDs inside
- · 5-year limited warranty

Accessories: (For Large only)



Photocell is field installed, for use 2" adjustable slip fitter only

CAT.# E-ACP1 (120 volts)

CAT.# E-ACP2 (208/240/277 volts)

Premium LED Floodlight

Applications: Building facades, displays, uplighting and signs - also effective as security lighting, for storage areas and commercial sites Typical Mounting Height: 8 to 20 feet (Small) 12 to 25 feet (Large)

Large

Dimensions: 17"**H** x 15-7/8"**W** x 6-3/4"**D** (Height dimension includes fitter)



Small

Dimensions: 12-1/4"**H** x 10-3/4"**W** x 6"**D** (Height dimension includes fitter) Weight: 8.4 lbs.











LED Small Floodlight

Applications: Security, building facades, displays, signs and other residential uses

Typical Mounting Height: 8 to 15 feet

Dimensions: 4"**H** x 4"**W** x 4-5/8"**D**

Weight: 0.8 lbs.

Finish: Textured black or smooth white polyester powder-coat



Dimensions: 4-3/4"**H** x 6-1/8"**W** x 4-3/4"**D**

Weight: 2.0 lbs.

Finish: Dark Bronze or White polyester powder-coat



OOLOD TEMP	Neutral White (4000K)	Moutral White (4000K)
COLOR TEMP	Neutral Wille (4000K)	Neutral White (4000K)
WATTAGE	9W LED	9W LED
LUMENS	700	700
CRI	80	80
COMPARABLETO	50W Halogen	50W Halogen
CAT.#	E-GL3L09N2K (Black)	E-GL3L09N2W (White)
PRICE	\$34.99	\$34.99

COLOR TEMP	Neutral White (4000K) Neutral White (400	
WATTAGE	21W LED	21W LED
LUMENS	1600	1600
CRI	80	80
COMPARABLETO	50W PSMH	50W PSMH
CAT.#	E-GF2L21N2Z (Dark Bronze)	E-CF2L21N2W (White)
PRICE	\$64.99	\$64.99

Features:

- Estimated 50,000 hours of maintenance-free 1/2" NPS aluminum die-cast swivel fitter
- Non-dimmable
- Low-copper, die-cast aluminum housing and lens frame
- Tempered glass lens, thermal shock and impact resistant
- attaches to standard J-box
- Universal voltage (120V through 277V)
- Minimum starting temperature: -30°C (-22°F)
- UL Listed for wet locations
- Cree® LEDs inside
- 5-year limited warranty

LED Compact Floodlight

Applications: Security, building facades, displays, signs and other residential uses

Typical Mounting Height: 8 to 15 feet **Dimensions:** 6"**H** x 7-3/4"**W** x 4-3/4"**D** Weight: 3.0 lbs.



COLOR TEMP	Cool White (5000K)	Neutral White (4000K)
WATTAGE	30W LED	30W LED
LUMENS	3000	3000
CRI	70	70
COMPARABLETO	100W PSMH	100W PSMH
CAT.# Dk. Bronze	E-CF3L03C2Z	E-CF3L03N2Z
CAT.# White	E-CF3L03C2W	E-CF3L03N2W
PRICE	\$99.99	\$99.99
	WATTAGE LUMENS CRI COMPARABLE TO CAT.# Dk. Bronze CAT.# White	WATTAGE 30W LED LUMENS 3000 CRI 70 COMPARABLE TO 100W PSMH CAT.# Dk. Bronze E-CF3L03C2Z CAT.# White E-CF3L03C2W

- Estimated 76,000+ hours of maintenancefree operation to L₇₀ at 25°C
- Non-dimmable
- Durable die-cast aluminum housing
- Polyester powder coat white or dark-bronze finish for extra corrosion protection
- Tempered glass lens, thermal shock and impact resistant
- Minimum starting temperature: -40°F
- Universal voltage (120V-277V)
- 1/2-inch NPS die-cast swivel fitter included
- UL Listed for wet locations
- Cree® LEDs inside
- 5-year limited warranty





COLOR TEMP	Cool White (5000K)	Neutral White (4000K)
WATTAGE	36W LED	36W LED
LUMENS	2800	2800
CRI	70	70
COMPARABLETO	100W PSMH	100W PSMH
CAT.# 40° FLOOD	E-GL4F03C2K (Black)	E-GL4F03N2K (Black)
CAT.# 40° FLOOD	E-GL4F03C2W (White)	E-GL4F03N2W (White)
CAT.# 20° SPOT	E-GL4S03C2K (Black)	E-GL4SO3N2K (Black)
CAT.# 20° SPOT	E-GL4S03C2W (White)	E-GL4S03N2W (White)
PRICE	\$99.90	\$99.90

Premium LED Directional Floodlight

Applications: For accenting architecture or lighting landscape areas

Typical Mounting Height: 8 to 15 feet

Dimensions: 8-1/2"**H** x 6-1/4"**W** x 7-3/4"**D**

(Height dimension includes fitter)

Weight: 5.8 lbs.



- Estimated 50,000 hours of maintenancefree operation to L₇₀ at 25°C
- Non-dimmable
- Low-copper, die-cast aluminum housing and lens frame
- Polyester powder-coat finish (textured black or smooth white)
- Tempered glass lens, thermal, shock and
- impact resistant
- Minimum starting temperature: -30°C
- 1/2" NPS adjustable fitter included
- Universal voltage (120V through 277V)
- Cree® LEDs inside
- UL Listed for wet locations
- 5-year limited warranty









LED Area Light

Applications: Parking lots, roadways, walkways & general area lighting - also effective as a

wall-mounted security and perimeter light

Typical Mounting Height: 15 to 25 feet **Typical Spacing:** 3 to 5 times the mounting height **Dimensions:** 4-7/8"**H** x13-7/8"**W** x 17-1/4"**L** Weight: 16.0 lbs.

*Fixture comes without mounting, ordered separately

The time to upgrade parking & roadway lighting is now

There has never been a better time to upgrade parking lot and roadway lighting to LED now that e-conolight offers a true LED area light. This fixture delivers over 10,000 lumens but uses only 155 watts and is designed to last for up to 76,000 hours of virtually maintenance-free operation. Available in either neutral or cool white color temperatures, the LED area light is comparable to 250-watt PSMH but uses about half of the energy. A 6-inch direct mount arm, 2-inch adjustable slip fitter or an adjustable U-bracket provides flexible mounting options.





Mounting Options:

Use only when mounting E-AL (shown above)



CAT.# E-ACE

6" mounting arm, for pole mounting **\$11**90



CAT.# E-ACU

Adjustable U-bracket for wall mounting 2-1/2"**H** x5-1/2"**W** x 6"**L** \$6⁹⁰



CAT.# E-ACS 2" slip fitter for pole or wall mounting **\$11**90

Features:

- Estimated 76,000 hours of maintenance-free operation to L₇₀
- Non-dimmable
- Low-copper, durable die-cast aluminum
- Dark bronze polyester powder-coat finish for extra corrosion protection
- Fixed cutoff glare shield reduces light pollution
- Tempered glass lens, thermal shock, and impact resistant

- Custom-made lens design delivers IES Type III distribution
- Minimum starting temperature: -30°C (-22°F)

155W LED

10,881

≥70

250W PSMH

E-AL1L315NZ

- Universal voltage (120V through 277V)
- UL listed for wet locations at 0° tilt only
- For use in O° orientation (downlight position) only
- Cree® LEDs inside
- 5-year limited warranty

Accessories:



Photocell is field installed. for use 2" adjustable slip fitter only

CAT.# E-ACP1 (120 volts) CAT.# E-ACP2 (208/240/277 volts)





Now available in two sizes!

You now have greater flexibility when choosing the right security light. Replace your up to 175 watt mercury vapor fixtures with brighter light and bigger energy cost savings with the new, large LED dusk to dawn security light fixture. Experience superior light output, over 70,000 hours of virtually maintenance-free and hands-free operation with the twist-lock photocell and the comfort of a 5-year limited warranty.

	Small	Large
COLOR TEMP	Cool White (5000K)	Cool White (5000K)
WATTAGE	36W LED	68W LED
LUMENS	3550	6650
CRI	≥70	≥70
COMPARABLETO	100W PSMH	150W PSMH / 175MV
CAT.#	E-DD1L36C1	E-DD1L68C1
PRICF	\$109.90	\$169 99

Features:

- Estimated 76,000 hours of maintenance-free operation to L₇₀ at 25°C
- Non-dimmable
- Durable die-cast aluminum housing
- Grev polyester powder-coat finish for extra corrosion protection
- Mount directly or with included mounting arm
- Mounting arm diameter: 1-11/16"
- 120V Operation
- Twist-lock photocell included
- Minimum starting temperature: -30°C (-22°F)
- Cree® LEDs inside
- UL Listed for wet locations
- 5-year limited warranty

LED Dusk To Dawn

Applications: Ideal for general security lighting for yards, parking lots, service roads and building

perimeters
Typical Mounting Height: 12 to 30 feet

Large

Dimensions: 15-1/2"**H** x 9"**W** x 23"**L**

(Dimensions include mounting arm)

Weight: 6.4 lbs.



Small

Dimensions: 13"H x 7-1/2"W x 20"L

(Dimensions include mounting arm)









LED Slim Wall Pack/ Flood

Applications: As a wall pack, use for security, pathway, and perimeter lighting: ideal for entryways, walkways, and other applications where control of spill light is important. With adjustable mounting accessories, use as a flood for building facades, displays, up-lighting, and signs. Also effective for storage areas and commercial sites.

Typical Mounting Height: 8 to 20 feet (Small) 8 to 25 feet (Large)

Typical Spacing: 1 to 2 times the mounting height

Small (40/60-Watt)

Dimensions: 2.8"L x 7.5"W x 8.0"H Weight: 3.6 lbs.



Large (80/150-Watt)

Dimensions: 4.9"**L** x 14.2"**W** x 12.8"**H Weight:** 11.2 lbs. (80-Watt) 12.2 lbs. (150-Watt)



CREE & LEDs

A Versatile Wall Pack & Floodlight

Architectural uniformity across diverse applications is now a reality with E-conolight's new series of Wall Packs that can also be utilized as flood lights. The six mounting accessories (sold separately) convert these wall packs to flood lights enabling highly versatile installations and applications.

COLOR TEMP	Cool White (5000K)	Neutral White (4000K)	Cool White (5000K)	Neutral White (4000K)
WATTAGE	40W LED	40W LED	60W LED	60W LED
LUMENS	3917	3917	5135	5135
CRI	≥70	≥70	≥70	≥70
COMPARABLETO	100W PSMH	100W PSMH	175W MH	175W MH
CAT.#	E-WF1L04CZ	E-WF1L04NZ	E-WF1L06CZ	E-WF1L06NZ
PRICE	\$139.99	\$139.99	\$219.99	\$219.99

COLOR TEMP	Cool White (5000K)	Neutral White (4000K)	Cool White (5000K)	Neutral White (4000K)
WATTAGE	80W LED	80W LED	150W LED	150W LED
LUMENS	8110	8110	15,790	15,790
CRI	≥70	≥70	≥70	≥70
COMPARABLETO	250W MH	250W MH	400W MH	400W MH
CAT.#	E-WF2L08CZ	E-WF2L08NZ	E-WF2L15CZ	E-WF2L15NZ
PRICE	\$249.99	\$249.99	\$349.99	\$349.99

Features:

- Estimated 133,000 (40W,60W and 150W) hours, 50,000 (80W) hours to L₇₀ at 25°C (77°F)
- -40°C (-40°F) minimum starting temperature
- Non-dimmable electronic driver
- 120V-277V operation
- Solid construction, die-cast aluminum housing
- Dark bronze polyester powder-coat finish for
- extra corrosion protection and long-lasting
- Tempered glass lens: thermal, shock and impact resistant
- Included mounting plate mounts over 4" square or 4" octagonal junction box
- Cree® LEDs inside
- · UL Listed for wet locations
- 5-year limited warranty

Accessories Use only when mounting E-WF1L & E-WF2L (shown above)



CAT.# E-ACSBWFZ Surface Mounting Box (Large & Small) - For use where there is no existing junction box or for easy through-wiring

\$1199



CAT.# E-ACSWF1Z 2" Adjustable Slip Fitter (Small) -Fits over 2-3/8" O.D. pipe

\$24⁹⁹



CAT.# E-ACUWF1Z Adjustable U-Bracket (Small) -Comes with 24" cord \$14.99



CAT.#E-ACWF1/2Z 1/2" NPS Swivel Fitter (Small) \$19⁹⁹



CAT.# E-ACSWF2Z 2" Adjustable Slip Fitter (Large) -Fits over 2-3/8" O.D. pipe \$299



CAT.# E-ACUWF2Z Adjustable U-Bracket (Large) -Comes with 24" cord \$199



The look you want now in LED

Now is the time to replace your HID wall pack with LED. We've combined traditional design and familiar installation with advanced LED technology to deliver this new wall pack. This LED wall pack is comparable up to a 175W metal halide fixture but only uses 45 percent of the energy.

		İ
COLOR TEMP	Cool White (5000K)	Neutral White (4000K)
WATTAGE	96W LED	96W LED
LUMENS	6300	5600
CRI	70+	70+
COMPARABLETO	175W MH	175W MH
CAT.#	E-WP9L09CZ	E-WP9L09NZ
PRICE	\$184.99	\$184.99

LED.	Traditional	Style
Wall	Pack	-



Applications: Security, pathway and perimeter lighting also ideal for entryways and walkways Typical Mounting Height: 8 to 18 feet (Small)

12 to 20 feet (Large)

Typical Spacing: 2 to 3 times the mounting height

Dimensions: 9-3/4"**H** x 18"**W** x 9-3/8"**D** Weight: 15.8 lbs.



COLOR TEMP	Cool White (5000K)	Neutral White (4000K)
WATTAGE	47W LED	47W LED
LUMENS	3200	2900
CRI	70+	70+
COMPARABLETO	100W PSMH	100W PSMH
CAT.#	E-WP8L05CZ	E-WP8L05NZ
PRICE	\$99.99	\$99.99

Features:

- Non-dimmable
- Estimated 76,000 hours of maintenance-free operation to L₇₀ at 25°C Universal voltage (120V through 277V)
- Heavy duty, die-cast aluminum housing with hinged door frame
- Dark-bronze polyester powder-coat finish Heat- & shock-resistant borosilicate glass
- prismatic lens
- Minimum starting temperature: -30°C (-22°F)
- For E-WP8 (Small): 1/2" NPT tapped knockouts for conduit entrances (one on top. one on each side, one on back)
- For **E-WP9 (Large):** 1/2" NPT tapped knockouts for conduit entrances (one on top, one on each side, two on back)
- Optional photocell available
- RoHS compliant
- UL listed for wet locations
- Cree® LEDs inside
- 5-year limited warranty

Dimensions: 9-1/4"**H** x 14-1/8"**W** x 7-1/2"**D** Weight: 8.6 lbs.



Accessories:



Photocell is field installed. Drilling of the back box in the field is required

CAT.# E-ACP1 (120 volts) \$6⁹⁰

CAT.# E-ACP2 (208/240/277 volts)







Premium LED Wall Pack

Applications: Security, pathway and perimeter lighting: ideal for entryways, walkways and other applications where control of spill light is

important

Typical Mounting Height: 8 to 20 feet

Typical Spacing: 1 to 2 times the mounting height



Dimensions: 5-3/4"H x 13"W x 11-3/4"D Weight: 13.6 lbs.







COLOR TEMP	Cool White (5700K)	Cool White (5000K)	Neutral White (4000K)
WATTAGE	76W LED	72W LED	72W LED
LUMENS	3800	6000	6000
CRI	73	70	82
COMPARABLETO	100W PSMH	175W MH	175W MH
CAT.#	E-WP4L06CZ	E-WP7L06CZ	E-WP7L06NZ
WAS	\$194.90	-	-
PRICE	\$129.99	\$199.90	\$199.90

Features:

- Estimated 50,000 hours of maintenancefree operation to L₇₀ at 25°C Non-dimmable
- Low-copper, die-cast aluminum housing and lens frame
- Dark bronze polyester powder-coat finish
- Fixed cutoff glare shield to reduce light
- Tempered glass lens, thermal, shock and impact resistant
- Minimum starting temperature: -30°C

- · Patented lens design delivers true IES Type III distribution
- Mounts over recessed Junction box or with conduit
- Die-cast detachable back box for easy mounting
- 75°C minimum supply wire required
- Universal voltage (120V through 277V)
- Cree® LEDs inside
- · UL Listed for wet locations-downlight only
- 5-year limited warranty



Accessories:



Photocell is field installed. Drilling of the back box in the field is required.

CAT.# E-ACP1 (120 volts) CAT.# E-ACP2 (208/240/277 volts)



PRICE	\$119.90	\$119.90
CAT.#	E-WP6L03CZ	E-WP6LO3NZ
COMPARABLETO	100W PSMH	100W PSMH
CRI	70	70
LUMENS	3350	3350
WATTAGE	36W LED	36W LED
COLOR TEMP	Cool White (5000K)	Neutral White (4000K)

Features:

- Estimated 50,000 hours of maintenancefree operation to L₇₀ at 25°C
- Non-dimmable
- Low-copper, die-cast aluminum housing and lens frame
- Dark bronze polyester powder-coat finish
- Fixed cutoff glare shield to reduce light pollution
- Tempered glass lens, thermal, shock and impact resistant
- Minimum starting temperature: -30°C (-22°F)

- Patented lens design delivers true IES Type III distribution
- Mounts over recessed Junction box or with conduit
- Die-cast detachable back box for easy mounting
- 75°C minimum supply wire required
- Universal voltage (120V through 277V)
- Cree® LEDs inside
- UL Listed for wet locations-downlight only
- 5-year limited warranty

Accessories:



Photocell is field installed. Drilling of the back box in the field is required.

CAT.# E-ACP1 (120 volts) \$6⁹⁰

CAT.# E-ACP2 (208/240/277 volts)

COLOR TEMP	Neutral White (4000K)	
WATTAGE	27W LED	
LUMENS	1300	
CRI	80	
COMPARABLETO	100W Incandescent	
CAT.#	E-WP1X031Z7	
PRICE	\$64.90	

Features:

- Estimated 25,000 hours of maintenance-free operation
- 120-volt operation
- Non-dimmable
- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat • Cree® LEDs inside finish
- Minimum starting temperature: -40°C (-40°F)
- UV stabilized prismatic polycarbonate refractor
 - One-piece anodized aluminum reflector
- 1/2-inch NPT tapped back and two sides for conduit entrances
- · Optional photocell available
- UL Listed for wet locations
- 5-year limited warranty

Accessories:



Photocell is field installed. Drilling of the housing in the field is required. **CAT.# E-ACP1** (120 volts)

Premium LED Wall Pack

Applications: Security, pathway and perimeter lighting: ideal for entryways, walkways and other applications where control of spill light is important

Typical Mounting Height: 8 to 15 feet

Typical Spacing: 1 to 2 times the mounting height

Dimensions: 4-1/2"H x 8-3/4"W x 9-1/2"**D** Weight: 7.0 lbs.







LED Wall Pack

Applications: Security, pathway and perimeter lighting: ideal for entryways, walkways and parking facilities

Typical Mounting Height: 8 to 15 feet **Typical Spacing:** 1-2 times the mounting height **Dimensions:** 7-1/4"**H** x 8-1/2"**W** x 7-1/4"**D** Weight: 3.0 lbs.











LED Architectural Wall Mount

Applications: Security, entryways, stairways, storage and perimeter areas, as well as residential exteriors

Typical Mounting Height: 8 to 18 feet

Typical Spacing: 1.5 to 2 times the mounting height

Dimensions: 5.9"**H** x 5.4"**W** x 7.3"**L**

Weight: 2.3 lbs.







The new LED architectural wall mount delivers long-lasting bright light in a durable housing that is both sleek and stylish. Light output is an impressive 1100 lumens at just 14 watts. The expected lifetime of 154,000 hours of virtually maintenance-free operation means this fixture is built for big energy cost savings that continue to add up over time. Installation is also a snap with a mounting plate that fits over a 4" square or octagonal junction box.

COLOR TEMP	Cool White (5000K)
WATTAGE	14W LED
LUMENS	1100
CRI	≥70
COMPARABLETO	100W Incandescent
CAT.#	E-WA1L11CMP
PRICE	\$79.99

Features:

- Estimated 154,000 hours of maintenance-free operation to L₇₀
- Non-dimmable
- Durable die-cast aluminum housing
- Medium bronze polyester powder-coat finish for extra corrosion protection
- 120V operation with built-in photocell
- Mounts directly to recessed junction box with included mounting plate
- Minimum starting temperature: -30°C (-22°F)
- · UL listed for wet locations
- Cree® LEDs inside
- 3-vear limited warranty



LED Wall Mount

Applications: Security, entryways, stairways, storage and perimeter areas, as well as residential exteriors

Typical Mounting Height: 8 to 18 feet

Typical Spacing: 1.5 to 2 times the mounting height

Dimensions: 9"**H** x 5-3/4"**W** x 4"**D**

Weight: 2.0 lbs.



CRE	E
	LEDs

COLOR TEMP	Neutral White (4000K)	Neutral White (4000K)
WATTAGE	14W LED	22W LED
LUMENS	1000	1200
CRI	70+	70+
COMPARABLETO	100W Incandescent	120W Incandescent
CAT.# BRONZE	E-WW1L11NMP	E-WW1L21NMP
PRICE	\$59.99	\$64.99
CAT.# WHITE	E-WW1L11NWP	E-WW1L21NWP
PRICE	\$59.99	\$64.99

- Estimated 50,000 hours of maintenance-free operation to L₇₀ at 25°C
- 120V operation with built-in photocell
- Non-dimmable
- Polycarbonate housing in medium bronze or white with heavy-duty aluminum mounting plate
- 1/2" NPT tapped back and bottom for conduit entrances
- Minimum starting temperature: -40°C (-40°F)
- UV-stabilized polycarbonate prismatic refractor
- RoHS compliant
- UL listed for wet locations
- · Cree® LEDs inside
- 5-year limited warranty



Securely Light the Way

The new LED residential security globe & cylinder fixtures provide excellent performance while reducing energy use and maintenance costs. These fixtures maintain a traditional design, but offer long-lasting LED technology making them a smart upgrade choice.

	l	
COLOR TEMP	Neutral White (4000K)	
WATTAGE	22W LED	
LUMENS	828	
CRI	81	
COMPARABLETO	75W Incandescent	
CAT.# Dk. Bronze	E-WG1L21NZP	
CAT.# White	E-WG1L21NWP	
PRICE	\$42.99	

COLOR TEMP	Neutral White (4000K)	
WATTAGE	22W LED	
LUMENS	595	
CRI	85	
COMPARABLETO	60W Incandescent	
CAT.# Dk. Bronze	E-WC1L21NZP	
CAT.# White	E-WC1L21NWP	
PRICE	\$39.99	

Features:

- 120V operation
- Non-dimmable
- Designed to last 50,000 hours to L₇₀ at 25°C (77°F)
- -40°C (-40°F) minimum starting temperature
- Die-cast aluminum housing
- Polyester powder-coat finish for extra corrosion protection and long-lasting color
- Available in dark bronze or white finishes
- Screw-in polycarbonate lens
- Bracket with threaded nipple mounts to standard 3" or 4" octagonal j-box
- Built in photocell allows for fixture automation
- Cree® LEDs inside
- **UL Listed**
- Suitable for wet locations
- 5-year limited warranty

LED Globe and Cylinder



Applications: Security, entryway, walkways, sheds, stairways, storage and perimeter lighting for both residential and commercial locations

Typical Mounting Height: 8 to 12 feet

Typical Spacing: 12 feet

Globe

Dimensions: 5.8"L x 4.4"W x 9.8"H Weight: 2.22 lbs.





Also available in White Finish

Dimensions: 6.5"L x 4.7"W x 9.3"H Weight: 2.12 lbs.





Also available in White Finish







LED Decorative Wall Sconce

Applications: Ideal for illumination along steps, walkways

and entryways

Typical Mounting Height: 8 to 15 feet

Typical Spacing: 1 to 2 times the mounting height



Dimensions: 5-3/16"**H** x 4-1/16"**D** x 2-3/4"**Dia** (Small) 5-3/16"**H** x 6-3/16"**D** x 4-7/8"**Dia** (Medium) 5-3/16"**H** x 7-1/4"**D** x 6"**Dia** (Large)

Weight: 1.9 lbs. (Small) 3.2 lbs. (Medium) 4.5 lbs. (Large)









Up and Down



7-3/16"**H** x 7-1/4"**D** x 6"**Dia** (Large)

Weight: 2.4 lbs. (Small) 4.2 lbs. (Medium) 6.2 lbs. (Large)













	Small	Medium	Large
WATTAGE	10W LED	16W LED	30W LED
LUMENS	650	950	1950
CRI	80	80	80
COMPARABLETO	60W Incandescent	100W Incandescent	70W PSMH
CAT.# - 3000K	E-S11L013U(*)	E-\$12L013U(*)	E-S13L033U(*)
CAT.# - 4000K	E-S11L014U(*)	E-\$12L014U(*)	E-S13L034U(*)
PRICE	\$59.99	\$69.99	\$79.99

(*) Specify finish color: K=Black, W=White

	Small	Medium	Large
WATTAGE	14W LED (total)	30W LED (total)	34W LED (total)
LUMENS	1000 (total)	1850 (total)	2500 (total)
CRI	80	80	80
COMPARABLETO	100W Incandescent	50W PSMH	70W PSMH
CAT.# - 3000K	E-S21L013U(*)	E-S22L033U(*)	E-S23L033U(*)
CAT.# - 4000K	E-S21L014U(*)	E-S22L034U(*)	E-S23L034U(*)
PRICE	\$69.99	\$89.99	\$99.99

(*) Specify finish color: K=Black, W=White

- Estimated 100,000+ hours of maintenancefree operation to L₇₀
- E-S1 Series: Use in an uplight or downlight orientation.
- -S2 Series: Provides uplight and downlight distribution
- Dimmable with most 0-10V dimmers
- Die-cast aluminum mounting box with extruded aluminum housing-mounting box measures 5" square (5-3/8" square w/gasket)
- 25° beam spread

- Supplied with back mounting plate to mount over a 4" square or 4" octagonal junction box
- Silicone gasket provides a water tight seal
- Polyester powder-coat black or white finish Tempered glass lens, thermal shock and impact resistant
- Universal voltage (120V through 277V)
- Cree® LEDs inside
- · ETL Listed for wet locations
- · 3-year limited warranty



NEW

Rugged Design & Durability

The new LED vapor tight fixtures come in multiple mounting options- ceiling, wall & pendant- making it extremely versatile for a variety of applications. The heavy duty die-cast aluminum housing and lamp guard protect a frosted glass globe that houses state-of-the-art LEDs, so you don't have to worry about changing bulbs. Enjoy the same look you've become accustomed to, but with a clean, uniform light thanks to LED technology.

_	Ceiling	Pendant	Wall
COLOR TEMP	Neutral White (4000K)	Neutral White (4000K)	Neutral White (4000K)
WATTAGE	14W LED	14W LED	14W LED
LUMENS	931	927	928
CRI	71	71	71
COMPARABLETO	100W Incandescent	100W Incandescent	100W Incandescent
CAT.#	E-VT1L141NG	E-VT2L141NG	E-VT3L141NG
PRICE	\$79.99	\$79.99	\$89.99

_	Ceiling	Pendant	Wall
COLOR TEMP	Neutral White (4000K)	Neutral White (4000K)	Neutral White (4000K)
WATTAGE	22W LED	22W LED	22W LED
LUMENS	1215	1247	1212
CRI	75	75	75
COMPARABLETO	120W Incandescent	120W Incandescent	120W Incandescent
CAT.#	E-VT4L221NG	E-VT5L221NG	E-VT6L221NG
PRICE	\$99.99	\$99.99	\$99.99

Features:

- Designed to last 172,000 hours to L₇₀ at 25°C (77°F) (small fixtures)
 Designed to last 118,000 hours to L₇₀ at 25°C
- (77°F) (large fixtures)
- -40°C (-40°F) minimum starting temperature
- 120V operation
- Non-dimmable
- Die-cast aluminum housing and lamp guard
- Grey polyester powder-coat finish for extra corrosion protection and long-lasting color
- Screw-in, frosted glass globe provides

- uniform light distribution
- Die-cast aluminum 4" junction box (Ceiling & Wall Mount)
- 5 threaded and plugged 3/4" conduit entry points (Ceiling & Wall Mount)
- . Threaded for conduit entry: 1/2" Small, 3/4" Large (Pendant Mount)
- Cree® LEDs inside
- **UL Listed for wet locations**
- 5-year limited warranty

Accessories:



CAT.# E-MTACO1S (Small)

15" aluminum shroud with powder-coat finish (grey outer surface, white interior) Not for use with wall mount





CAT.# E-MTACO1L (Large)

15" aluminum shroud with powder-coat finish (grey outer surface, white interior) Not for use with wall mount

\$2499

LED Vapor Tights

Applications: Non-hazardous industrial uses, including environments with dust or high-moisture, such as cold storage, harbors, railway depots, tunnels, foundries, bridges, manufacturing, retail and residential sites.

Typical Mounting Height: 8 to 12 feet

Typical Spacing: 12 feet

Dimensions: 4.5"**L** x 4.5"**W** x 9.3"**H** (Small) 5.7"L x 5.7"W x 11.6"H (Large)

Weight: 2.7 lbs. (Small) 4.4 lbs. (Large)



Dimensions: 4.5"**L** x 4.5"**W** x 10.0"**H** (Small) 5.7"**L** x 5.7"**W** x 12.4"**H** (Large)

Weight: 2.4 lbs. (Small) 4.1 lbs. (Large)







Dimensions: 5.8"L x 4.4"W x 9.8"H (Small) 8.9"L x 5.7"W x 12.2"H (Large)

Weight: 3.3 lbs. (Small)

5.2 lbs. (Large)



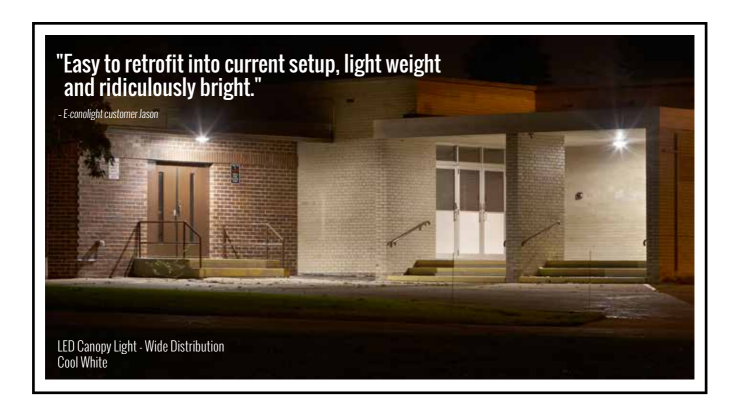






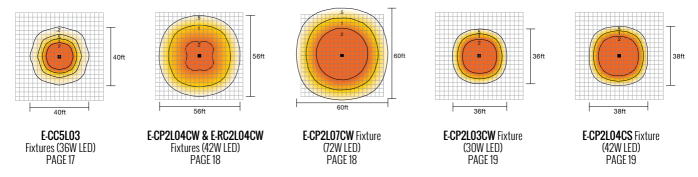








Four distributions to fit your installation



*All fixtures are shown with a mounting height of 12 feet and 0° tilt



E-CC3

	l .
COLOR TEMP	Neutral White (4100K)
WATTAGE	38W LED
LUMENS	2000
CRI	77
COMPARABLETO	70W PSMH
CAT.# White	E-CC3LO3NW
WAS	\$74.90
PRICE	\$69.99

LED Canopy Light -Wide Distribution

Applications: Security, entryway and perimeter lighting - also recommended for parking garages, shopping area walkways & exterior canopies

Typical Mounting Height: 8 to 15 feet **Typical Spacing:** 1 to 2 times the mounting height **Dimensions:** 3-15/16"H x 9-7/8"W x 9-7/8"D

Weight: 5.0 lbs.





1 000		
COLOR TEMP	Cool White (5000K)	Neutral White (4000K)
WATTAGE	36W LED	36W LED
LUMENS	3618	3662
CRI	≥70	≥70
COMPARABLETO	100W PSMH	100W PSMH
CAT.# Dark Bronze	E-CC5L03CZ	E-CC5LO3NZ
CAT.# White	E-CC5L03CW	E-CC5LO3NW
PRICE	\$119.99	\$119.99



- Estimated 50,000 hours of maintenance-free operation to L₇₀ at 25°C Non-dimmable
- Low-copper, die-cast aluminum housing
- Polyester powder-coat finish for extra corrosion protection and long-lasting color - dark bronze or white finishes available
- Minimum starting temperature: -40°C (-40°F)
- UV-stabilized acrylic prismatic refractor with selfretaining screws
- 75°C minimum supply wire required
- 3/4" conduit entry on top for pendant mounting
- 1/2" conduit entries on two sides
- Universal voltage (120V through 277V)
- Cree® LEDs inside
- · UL Listed for wet locations
- 5-year limited warranty









LED Recessed Canopy Light -Wide Distribution

Applications: Security, entryway and perimeter lighting also recommended for walkways and exterior canopies

Typical Mounting Height: 8 to 15 feet

Typical Spacing: 1 to 2 times the mounting height

Dimensions: 2-3/4"**H** x 16"**W** x 16"**D**

Weight: 6.2 lbs.







Low-Profile LED Canopy Light -Wide Distribution

Applications: Security, entryway and perimeter lighting also recommended for parking garages, shopping area walkways & exterior canopies

Typical Mounting Height: 8 to 20 feet
Typical Spacing: 1 to 2 times the mounting height

Dimensions: 2-3/8"H x 12"W x 12"D

Weight: 7.5 lbs.







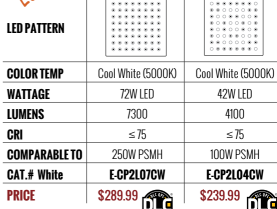
LED PATTERN	
COLORTEMP	Cool White (5000K)
WATTAGE	42W LED
LUMENS	4100
CRI	75
COMPARABLE TO	100W PSMH
CAT.# White	E-RC2L04CW
PRICE	\$249.99

Features:

- 0-10V dimmable driver
- Estimated 50,000 hours of maintenance-free operation to L₇₀ at 25°C
- Rugged and durable aluminum housing
- · White polyester powder-coat finish
- Minimum starting temperature: -30°F (-22°F)
- UV-stabilized acrylic lens with molded precision optics
- 1/2" conduit entry on top

- Hanging cable supports fixture while wiring connections are made
- Secures to mounting surface with four screws (provided by others)
- RoHS compliant
- Universal voltage (120V through 277V)
- · Cree® LEDs inside
- · ETL listed for wet locations
- 5-year limited warranty

72W Delivers 72W Delivers!



- Estimated 50,000 hours of maintenancefree operation to L₇₀ at 25°C
- 0-10V dimmable driver
- · Rugged and durable aluminum housing
- White polyester powder-coat finish
- Minimum starting temperature: -30°F (-22°F)
- UV-stabilized acrylic lens with molded precision optics
- 1/2" conduit entry on top for pendant mounting or on one side for NPT threaded pipe
- Slots provided on top for mounting over a 4" square or octagonal J-box
- Universal voltage (120V through 277V)
- Cree® LEDs inside
- · ETL Listed for wet locations
- 5-year limited warranty



LED PATTERN		
COLOR TEMP	Cool White (5000K)	Cool White (5000K)
WATTAGE	30W LED	42W LED
LUMENS	2800	4100
CRI	≤70	≤70
COMPARABLETO	70W PSMH	100W PSMH
CAT.#	E-CP2LO3CW (White)	E-CP2LO4CS (Silver)
PRICE	\$219.99	\$239.99

Low-Profile LED Canopy Light -Medium Distribution

Applications: Security, entryway and perimeter lighting also recommended for parking garages, shopping area walkways & exterior canopies

Typical Mounting Height: 8 to 15 feet
Typical Spacing: 1 to 2 times the mounting height

Dimensions: 2-3/8"**H** x 12"**W** x 12"**D Weight:** 7.5 lbs.



Features:

- Estimated 50,000 hours of maintenancefree operation to L₇₀ at 25°C
- 0-10V dimmable driver
- Rugged and durable aluminum housing
- · White or Silver polyester powder-coat finish
- Minimum starting temperature: -30°F (-22°F)
- UV-stabilized acrylic lens with molded precision optics
- 1/2" conduit entry on top for pendant mounting or on one side for NPT threaded pipe
- Slots provided on top for mounting over a 4" square or octagonal J-box
- Universal voltage (120V through 277V)
- · Cree® LEDs inside
- · ETL Listed for wet locations
- 5-year limited warranty

COLOR TEMP	Cool White (5000K)
WATTAGE	75W LED
LUMENS	5900
CRI	75
COMPARABLETO	175W MH
CAT.# Silver	E-PG1L08CS
PRICE	\$298.90

.

Features:

- Estimated 50,000 hours of maintenancefree operation to L_{7O} at 15°C
- 0-10V dimmable driver for Low-Profile Canopy.
- Parking Garage Light is non-dimmable.
 Rugged and durable housing with polyester
- powder-coat finish

 Minimum starting temperature: -30°F
- Parking Garage Light has polycarbonate refractor lens.
- Parking Garage Light mounts flush to standard J-box, surface mount conduit,

- or 1/2" conduit entry on top for pendant mounting using NPT threaded pipe
- 1/2" conduit entry on top for pendant mounting
- Slots provided on top of both fixtures for mounting over a 4" square or octagonal I-hox
- Universal voltage (120V through 277V)
- Cree® LEDs inside
- · ETL Listed for wet locations
- 5-year limited warranty

LED Parking Garage Light

Applications: Security, entryway and perimeter lighting - also recommended for parking garage

Typical Mounting Height: 8 to 15 feet **Typical Spacing:** 1 to 2 times the mounting height

Dimensions: 11-3/8"**H** x 13"**W** x 13"**D**

Weight: 10.25 lbs.















LED Bollard

Applications: Security, entryway, walkway and perimeter

lighting
Dimensions: 36.06"H x 7.87"Dia
Weight: 15.2 lbs.





New LED Bollard - More Light, Lower Price

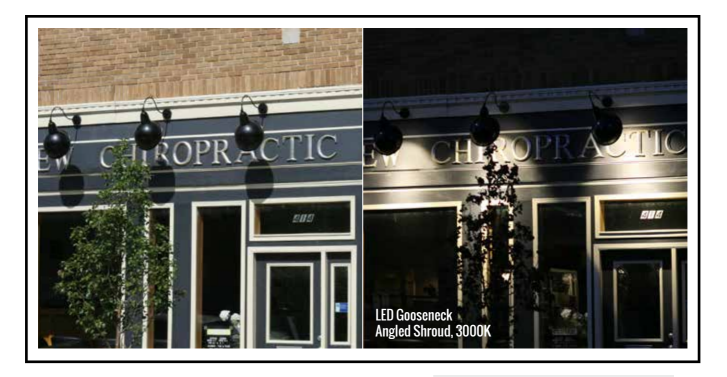
E-conolight's new LED Bollard is brighter, more efficient and lasts longer than our previous model. Choose either neutral white (4000K) or cool white (5000k) to create a safe and bright walkway without annoying glare.

COLOR TEMP	Neutral White (4000K)	Cool White (5000K)
WATTAGE	27W LED	27W LED
LUMENS	1675	1253
CRI	72	72
COMPARABLETO	50W MH	50W MH
CAT.#	E-BR3L27U4K	E-BR3L27U5K
PRICE	\$349.99	\$349.99

- Estimated 57,500 hours of maintenance-free operation to L₇₀ at 25°C (77°F) Durable aluminum housing
- Metallic black powder coat
- Polycarbonate lens
- Mounts to the included anchor bolts
- Non-dimmable
- ETL Listed for wet locations
- Cree[®] LEDs inside
- 5-year limited warranty







Enjoy high architectural style with maximum energy savings

LED gooseneck lighting combines the best of simple, traditional elegance with the advanced LED technology, making it the perfect replacement for HID fixtures. LED gooseneck lights are one of the best choices to make when choosing fixtures for accent illumination in an architectural design. This fixture is ideal for business storefronts, restaurants, and building perimeters.

COLOR TEMP	Warm White (3000K)	Warm White (3000K)
WATTAGE	15W LED	15W LED
LUMENS	1100	1260
CRI	≥70	≥70
COMPARABLETO	100W Incandescent	100W Incandescent
SHROUD	Angled	Straight
CAT.#	E-DG1L13UAK	E-DG1L13USK
PRICE	\$179.99	\$179.99

Features:

- Non-dimmable
- Estimated 150,000+ hours of maintenance-free operation to L₇₀
- Universal voltage (120V through 277V)
- Die-cast aluminum mounting box and housing
- Supplied with back mounting plate to mount over a 3" or 4" octagonal J-box
- Black polyester powder-coat finish for extra corrosion protection and long-lasting color
- Minimum starting temperature: -30°C (-22°F) Tempered glass lens, thermal, shock and impact resistant
- ETL Listed for wet locations
- Cree® LEDs inside
- 5-year limited warrnaty

LED Gooseneck

Applications: Business storefronts, restaurants, & building perimeters that need an architectural touch

of style

Typical Mounting Height: 8 to 15 feet

Straight Shroud

Dimensions: 31.5"L x 15.3"W x 18.8"H (Mounting canopy diameter is 4.8")

Weight: 5.0 lbs.



Angled Shroud

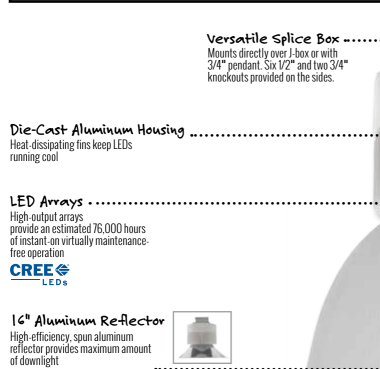
 $\textbf{Dimensions:}\ 35\text{"L}\ x\ 15.3\text{"W}\ x\ 25.8\text{"H}$ (Mounting canopy diameter is 4.8")

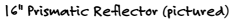
Weight: 5.0 lbs











Polycarbonate prismatic reflector with high-efficiency white coating provides soft, diffuse uplight, making spaces appear larger



The new LED high bay from e-conolight has been designed as a direct one-forone replacement of 250W and 400W traditional HID fixtures. Enjoy incredible energy savings and a familiar installation with this LED fixture. This LED high bay is ideal for industrial, retail and warehouse sites.

Aluminum Reflector

COLOR TEMP	Neutral White (4000K)	Neutral White (4000K)
WATTAGE	110W LED	220W LED
LUMENS	11,263	20,736
CRI	≥70	≥70
COMPARABLETO	250W MH	400W MH
CAT.#	E-AB1L11NU	E-AB1L22NU
PRICE	\$229.99	\$329.99

Prismatic Reflector

COLOR TEMP Neutral White (4000K) Neutral White (400 WATTAGE 110W LED 220W LED LUMENS 11,215 20,503 CRI ≥70 ≥70 COMPARABLE TO 250W MH 400W MH CAT.# E-PB1L11NU E-PB1L22NU	PRICE	\$249.99	\$349.99
WATTAGE 110W LED 220W LED LUMENS 11,215 20,503 CRI ≥70 ≥70	CAT.#	E-PB1L11NU	E-PB1L22NU
WATTAGE 110W LED 220W LED LUMENS 11,215 20,503	COMPARABLETO	250W MH	400W MH
WATTAGE 110W LED 220W LED	CRI	≥70	≥70
	LUMENS	11,215	20,503
COLOR TEMP Neutral White (4000K) Neutral White (400	WATTAGE	110W LED	220W LED
	COLOR TEMP	Neutral White (4000K)	Neutral White (4000K)

LED High Bay

Applications: Warehouses, industrial and retail sites **Typical Mounting Height:** 15 to 30 feet

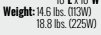
Aluminum Reflector

Dimensions: 16"**L** x 16"**W** x 12.9"**H** (113W) 16"**L** x 16"**W** x 15.5"**H** (225W)





Dimensions: 16"**L** x 16"**W** x 19.5"**H** (113W) 16"**L** x 16"**W** x 22.3"**H** (225W)



Features:

- Estimated 76,000 hours of maintenance-free operation to L₇₀
- Non-dimmable
- Durable die-cast aluminum heat sink & housing
- White polyester powder-coat finish
 The protected against dust and dist
- LEDs protected against dust and dirt with tempered glass lens
- 16" spun aluminum reflector or 16" diffuse polycarbonate prismatic reflector
- Minimum starting temperature: -30°C (-22°F)
- Universal voltage (120V through 277V)
- UL listed for damp locations for locations not exceeding 40°C (104°F) ambient temps
- Included slide splice box mounts directly over junction box or with 3/4" pendant (provided by others). Splice box has six 1/2" and two 3/4" knockouts on the sides.
- 75°C minimum supply wire required
- · Cree® LEDs inside
- 5-year limited warranty

Accessories (available with fixture purchase only):



CAT.# E-1CP61S (120V)

6-foot cord with straight blade plug. Strain relief included.





3300

CAT.# E-1CP61 (120V), CAT.# E-1CP62 (277V) CAT.# E-1CP64 (208V/240V)

6-foot cord with 3-blade twist-lock plug. Strain relief included.

\$490



CAT.# E-LHSB/H

Slide splice box with hook \$799



CAT.# E-LENSLA/PB

16" flat diffusor lens \$4999



CAT.# E-ACRCPT31 (120V, 3-Wire, NEMA L5-15R)
CAT.# E-ACRCPT32 (277V, 3-Wire, NEMA L7-15R)
CAT.# E-ACRCPT34 (208/240V, 3-Wire, NEMA L6-15R)
Locking-Type Receptacle (3-blade twist-lock)
\$\frac{4}{90}\$











ED HIGH BAY



LED Lay-In Troffers

Applications: For use in office, educational, retail, commercial and institutional applications.

1'x4'

Dimensions: 4-3/4"**H** x 11-3/4"**W** x 47-3/4"**D** (Height includes driver)

COLOR TEMP	Warm White (3500K)	Neutral White (4000K)
WATTAGE	38W LED	38W LED
LUMENS	3500	3700
CRI	80	80
COMPARABLETO	1x4 Fluorescent Troffer (2x 32W T8)	1x4 Fluorescent Troffer (2x 32W T8)
CAT.#	E-TR14L383U	E-TR14L384U
CAT.# PRICE (1-14)	E-TR14L383U \$139.90	E-TR14L384U \$139.90
PRICE (1-14)	\$139.90	\$139.90



- Up to 97 LPW
- Dimmable



Features (apply to all sizes of troffers):

- Estimated 50,000 hours of maintenance-free operation to L₇₀ at 25°C
- Dimmable down to 10% with most 0-10V dimmers
- Universal voltage (120V through 277V)
- Sealed, maintenance-free fixture design
- Integrated trim with white, glossy finish
- Prismatic polystyrene lens
- Durable steel housing construction (Body is 20 gauge steel; lens frame is 18 gauge steel)
- LED backlit design provides uniform light distribution
- Minimum starting temperature: -30°C (-22°F)
- IC-rated and can be in direct contact with insulation
- UL Listed for damp locations
- Cree® LEDs inside
- 5-year limited warranty



Don't spend more!

Upgrade to LED for brighter light, bigger energy cost savings and easy 1-for-1 replacement in existing T-bar ceiling grids.

2'x2'

Dimensions: 4-3/4"**H** x 23-3/4"**W** x 23-3/4"**D** (Height includes driver)

COLOR TEMP	Warm White (3500K)	Neutral White (4000K)
WATTAGE	39W LED	39W LED
LUMENS	3400	3700
CRI	80	80
COMPARABLETO	2x2 Fluorescent Troffer (2x 31W U6)	2x2 Fluorescent Troffer (2x 31W U6)
CAT.#	E-TR22L393U	E-TR22L394U
CAT.# PRICE (1-14)	E-TR22L393U \$124.90	E-TR22L394U \$124.90
PRICE (1-14)	\$124.90	\$124.90

	1	1
COLOR TEMP	Warm White (3500K)	Neutral White (4000K)
WATTAGE	50W LED	50W LED
LUMENS	4500	5000
CRI	80	80
COMPARABLETO	2x4 Fluorescent Troffer (3x 32W T8)	2x4 Fluorescent Troffer (3x 32W T8)
CAT.#	E-TR24L503U	E-TR24L504U
WAS	\$194.90	\$194.90
PRICE	\$169.90	\$169.90



- Up to 95 LPW
- Dimmable

2'x4'

Dimensions: 4-3/4"**H** x 23-3/4"**W** x 47-3/4"**D** (Height includes driver)



The LED troffer you appreciate is now available with a battery backup for greater flexibility with the same 1-for-1 lay-in replacement and installation. Battery backup provides up to 90 minutes of illumination for peace of mind in case of a power outage.

	1'x4'	2'x2'	2'x4'
LUMENS	700	750	1000
CRI	80	80	80
WATTAGE	38W LED	39W LED	50W LED
CAT.# - 3500K	E-TR14L383E	E-TR22L393E	E-TR24L503E
CAT.# - 4000K	E-TR14L384E	E-TR22L394E	E-TR24L504E
WAS	\$439.99	\$429.99	\$499.99
PRICE	\$389.99	\$379.99	\$449.99

- Up to 5000 Lumens
- Up to 100 LPW
- Dimmable















NEW!

Mini LED Flat Back Track Head

Applications: General purpose track lighting perfect for indoor residential, commercial, retail or industrial applications

Dimensions: 3.44"**H** x 1.875"**W** x 5.125"**D**

Weight: 0.77 lbs.





Also available in Black Finish

Pivot mount allows rotation of 350° horizontally and 90° vertically in both directions for maximum aiming adjustability. 36° beam angle.





Lots of Lumens in A Small Track Fixture

Stylishly unobtrusive, the E-KXF is perfect for accenting architecture or providing general illumination. With its introduction, the E-KXF rounds out E-conolight's track family while setting a standard for energy savings, color consistency and flexible options.

COLOR TEMP	Soft White (2700K)	Warm White (3000K)	Neutral White (4000K)
WATTAGE	8W LED	8W LED	8W LED
LUMENS	500	500	530
CRI	80	80	80
CAT.#	E-KXF108F1(*)	E-KXF108F3(*)	E-KXF108F7(*)
PRICE	\$44.99	\$44.99	\$44.99

(*) Specify finish color: K=Black, W=White

Features:

- Estimated lifetime of 30,000 hours to L₇₀ at 25°C
- -10°C minimum starting temperature
- Non-dimmable
- 120V operation
- Pivot mount allows rotation of 350° horizontally and 90° vertically in both directions for maximum aiming adjustability.
- Compatible with 1- or 2- circuit track from E-conolight, Ruud Lighting and certain track systems from Juno (via included adaptor) and Con-Tech.
- 36° beam angle
- Polycarbonate adapter with copper conductor
- · Die-cast aluminum
- · White and black powder-coat finish
- Polycarbonate reflector and lens
- Cree® LEDs inside
- ETL Listed for dry locations
- · 3-year limited warranty

Size Comparison



E-KXF Series E-KXC Series



E-KXD Series



The Light That Can Do It All

Experience up to 80% energy savings, three color temperatures and 35,000 hours of maintenance-free operation with the new beveled cylinder LED track light. The E-KXC is comparable to a 75W PAR30 halogen lamp and is available as a residential warm light (2700K); soft, warm light (3000K); or crisp, neutral white light (4000K).

PRICE	\$59.99	\$59.99	\$59.99
CAT.#	E-KXC215U1(*)	E-KXC215U3(*)	E-KXC215U7(*)
CRI	80	80	80
LUMENS	980	980	980
WATTAGE	15W LED	15W LED	15W LED
COLOR TEMP	Soft White (2700K)	Warm White (3000K)	Neutral White (4000K)

^(*)Specify finish color: K=Black, W=White

LED Beveled Cylinder Track Light

Applications: General purpose track lighting that's a perfect fit for commercial, retail or industrial applications

Dimensions: 6.5"**H** x 3.6"**W** x 5.0"**D Weight:** 0.9 lbs.



Supplied with 20° spot reflector and additional 40° diffuse lens for easy beam angle interchangeability. Diffuse lens changes lumen output to 950 lumens.

Great for Presentation

Maintenance of lamps and fixtures is a thing of the past with the new LED Flat Back Track Light. Appropriate for retail, restaurant and hospitality applications where color and tone are critical, the E-KXD delivers soft, warm light (3000K) or crisp, neutral white light (4000K) at 2500 lumens over a lifetime of 35,000 hours. The E-KXD is available in either durable black or white, polyester powder-coat finish to match any décor. Internal reflectors provide spot, display and floodlighting for maximum effect.

PRICE	\$99.99	\$99.99
CAT.#	E-KXD235U3(*)	E-KXD235U7(*)
CRI	80	80
LUMENS	2500	2500
WATTAGE	36W LED	36W LED
COLOR TEMP	Warm White (3000K)	Neutral White (4000K)

^(*) Specify finish color: K=Black, W=White

LED Flat Back Track Light

Applications: High-output LED track ideal for commercial applications like retail, restaurant and hospitality

Dimensions: 7.3"H x 6.0"W x 4.5"D Weight: 2.7 lbs.





Features:

- Estimated 35,000 hours of maintenancefree operation
- 120V operation
- Die-cast aluminum housing for driver and ontics
- White or black polyester powder-coat finish
- Polycarbonate adapter with copper conductor
- · Spring latch secures light fixture to track
- Integral On/Off switch
- Pivot mount allows rotations up to 315°

- horizontally and 0-90° vertically in both directions for maximum aiming adjustability
- Compatible with 1- or 2-circuit track from E-conolight, Ruud Lighting, and certain track systems from Juno, Prescolite, and Con-Tech
- Dimmable to 10% (Visit us online for spec sheet with compatible dimmers)
- ETL Listed for dry locations
- Cree® LEDs inside
- · 3-year limited warranty

see pages 28-29 for full range of track connectors









1- and 2- Circuit Track

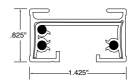
E-conolight track and fixtures are UL Listed for use with existing Ruud Lighting T1 & T2 and Juno® T & TU systems (not affiliated with e-conolight).

The track features an extruded aluminum body, Lexan® fittings, a Noryl® insert and No. 12 AWG solid copper conductors. Each track section includes two end caps and mounting hardware.

Available in 4-, 6- and 8-foot lengths and a black or white finish. UL Listed for dry locations.

ADVANTAGES OF 2-CIRCUIT TRACK

- Double the load capacity (compared to 1-circuit track)
- Additional design flexibility
- Each circuit can be switched separately
- · Create three different schemes on one section of the track:
 - 1. First circuit on only
 - 2. Second circuit on only
 - 3. Both circuits on together



1-CIRCUIT Track	4' TRACK (actual length 3'8" or 44.1")	6' TRACK (actual length 5'8" or 68.1")	8' TRACK (actual length 7'8" or 92.1")
CAT.# Black	E-K1T4K	E-K1T6K	E-K1T8K
CAT.# White	E-K1T4W	E-K1T6W	E-K1T8W
PRICE	\$14.99	\$22.99	\$25.99

2-CIRCUIT Track	4' TRACK (actual length 3'8" or 44.1")	6' TRACK (actual length 5'8" or 68.1")	8' TRACK (actual length 7'8" or 92.1")
CAT.# Black	E-K2T4K	E-K2T6K	E-K2T8K
CAT.# White	E-K2T4W	E-K2T6W	E-K2T8W
PRICE	\$14.99	\$24.40	\$29.90

Accessories:



Cord & Plug Feed CAT.# E-KC211K (Black) CAT.# E-KC211W (White)

15' cord, 3-pring plug, 6-amp capacity Not UL Listed. 3.25' Long.





Outlet Box Cover CAT.# E-KC31K (Black) CAT.# E-KC31W (White)

Use with either single to 2-circuit adjustable, "T" or "X" connectors when feeding at oublet box. 4.062" square.





Monopoint Mounting CAT.# E-KC100K (Black) CAT.# E-KC100W (White)

Mounts directly to any outlet box. Not for use with low voltage fixtures with external power supplies. 4.3-/4" diameter.





T-Bar Attachment Clips (Drop Tiles)

Fastens track to 1" or 9/16" inverted tee with drop tiles. One required for each 2' of track. 4 per package.

of track. 4 per package. CAT.# E-KC124 (1") CAT.# E-KC127 (9/16")





T-Bar Attachment Clips (Flush Tiles)

Fastens track to 1" or 9/16" inverted tee with flush tiles. One required for each 2' of track. 4 per package.

CAT.# E-KC123 (1") CAT.# E-KC126 (9/16") \$340



Pendant Adaptor

To support chain-hung fixtures up to 10 lbs. 3/8" wiring hole. 5A max, 600 watts. Not UL Listed 1.425" Square x 3.3" High.

CAT.# E-KC122K (Black) **CAT.# E-KC122W** (White) **3**99



Track Feeds & Connectors

STYLE	DESCRIPTION	1-CIF	RCUIT CAT.#	PRICE	2-CIRCUIT CAT.#	PRICE
9 0	End Feed Allows feed from above with Romex, Greenfield, or conduit. 3.28" Long		E-KC381K E-KC381W	\$ 3 40	(Black) E-KC382K (White) E-KC382W	\$ 5 99
	Floating Feed Mounts to outlet box to provide power feed at any point on track. Includes mounting hardware. 4.6" Square, 1.6" High		E-KC261K E-KC261W	\$ 3 40	(Black) E-KC262K (White) E-KC262W	\$ 5 90
	Conduit Feed Accepts male-threaded 1/2" conduit fitter for surface wiring. 3" Long		E-KC271K E-KC271W	\$340	(Black) E-KC272K (White) E-KC272W	\$ 5 90
	Outlet Box Feed End feed with outlet box cover and mounting strap. 4.25" Square	(Black) (White)	E-KC291K E-KC291W	\$340	(Black) E-KG292K (White) E-KG292W	\$ 5 90
	T-Bar End Feed End feed for T-Bar-mounted track. Three 1/2" knockouts. 4.2" Square	(Black) (White)	E-KC361K E-KC361W	\$ 5 90	(Black) E-KC362K (White) E-KC362W	\$890
0 0	Mini Straight Connector Connects two track sections together. 0.3125" Long (1-Circuit) 0.4375" Long (2-Circuit)	(Black) (White)	E-KC221K E-KC221W	\$ 1 40	(Black) E-KC222K (White) E-KC222W	\$ 2 90
	Adjustable Connector/Feed† Connects two track sections at 90° angle or straight run. 1/2" knockout allows feed from above. 2.8" x 2.8" (90°), 4.2 Long (Straight)		E-KC231K E-KC231W	\$ 4 90	(Black) E-KC232K (White) E-KC232W	\$ 6 90
	"T" Connector/Feed† Joins three track sections. 4.2" Long x 2.8" Wide		E-KC241K E-KC241W	\$ 4 90	(Black) E-KC242K (White) E-KC242W	\$ 7 90
	"X" Connector/Feed† Joins four track sections. 4.2" Square		E-KC251K E-KC251W	\$ 5 90	(Black) E-KC252K (White) E-KC252W	\$ 10 90
	T-Bar Adjustable Connector/Feed Connects two T-Bar-mounted track sections at 90° angle or straight run. Three 1/2" knockouts. 4.2" Square		E-KC351K E-KC351W	\$ 7 90	(Black) E-KC352K (White) E-KC352W	\$ 11 90

[†] NOTE: If fed from an outlet box, use the E-KC31(*) outlet box cover when using connector as feed. See page 28.









LED Step Light

Applications: For use in single gang box to illuminate

stairs, steps and hallways **Dimensions:** 4.72"**H** x 2.99"**W** x 1.73"**D** (with faceplate)

Weight: 0.44 lbs.



Step into the future with LED

E-conolight is introducing a new LED step light that boasts even better quality than the previous model, and with a new lower cost. With more lumens and a built-in photocell option, this new step light outperforms the old.

COLOR TEMP	Warm White (3000K)	Warm White (3000K)
PHOTOCELL	No	Yes
WATTAGE	0.5W LED	0.6W
LUMENS	12	10
CAT.# White	E-SL2L131W	E-SL2L131WP
PRICE	\$24.99	\$29.99

Photocell

Features:

- Designed to last 50,000 hours
- Comparable to 7W Incandescent
- Comes with both vertical and horizontal, white painted steel faceplate and bracket
- Mounts in a single gang-box
- **UL Listed for damp locations**
- 2-year limited warranty

NEW!

LED Under-cabinet Light

Applications: Kitchens and pantries, also recommended for workshops, retail and display, back bars

and entertainment centers

Dimensions: 1.0"H x 3.5"W x

8.0", 12.5", 21.5", 30.0" or 40.0" **L**

Weight: 8.0" - 1.03 lbs., 12.5" - 1.4 lbs. 21.5" - 2.2 lbs., 30.0" - 3.04 lbs. 40.0" - 3.9 lbs.

PRICE	\$44.99	\$54.99	\$69.99	\$84.99	\$99.99
CAT.#	E-UN08L0321	E-UN13L0621	E-UN22L0921	E-UN30L1121	E-UN40L1521
COMPARABLETO	6W T5 Lamp	8W T5 Lamp	8W T5 Lamp	13W T5 Lamp	13W T5 Lamp
CRI	90	90	90	90	90
LUMENS	202	332	484	690	917
WATTAGE	3W LED	6W LED	9W LED	11W LED	15W LED
SIZE	8"	12.5 "	21.5 "	30 "	40 "
COLOR TEMP	Soft White (2700K)	Soft White (2700K)	Soft White (2700K)	Soft White (2700K)	Soft White (2700K)



- Estimated 96,000 hours of maintenance-free operation to L₇₀ at 25°C (77°F)
- 120V operation
- Triac dimming compatible with most dimmers (See spec sheet online for list of recommended dimmers)
- Aluminum housing with On/Off rocker switch
- Housing also features a 3/8" conduit knockout
- 1 Romex connector included with each fixture (models can be daisy chained

- together with through wiring of Romex)
- White powder coat finish
- Polystyrene diffuser with glass cover
- Surface mount
- Custom low-profile driver, Non-Isolated, Dimmable Driver, 120VAC 60Hz
- 75°C minimum supply wire required
- Cree® LEDs inside
- UL Listed for dry locations
- 5-year limited warranty







The Ideal Task Light

The LED surface mount wrap is the perfect energy-saving replacement for less efficient fluorescent wrap fixtures. This fixture delivers higher lumens in a smaller housing and is designed to mount directly to a 4/0 junction box. It is cheaper to operate than incandescent and fluorescent lights, and with a 36,000+ hour average LED life, you won't have to worry about changing bulbs. Ideal applications include task lighting for garages, closets, laundry rooms, hallways, entryways, and kitchens and lunch rooms.

COLOR TEMP	Warm White (3000K)	Neutral White (4000K)
WATTAGE	37.5W LED	37.5W LED
LUMENS	2760	2760
CRI	80	80
CAT.#	E-WR1L383U	E-WR1L384U
PRICE	\$109.99	\$109.99

- Triac dimming compatible with most dimmers (See spec sheet online for list of recommended dimmers)
- Estimated 36,300+ hours of maintenance-free
- Universal voltage (120V through 277V)
- 80 CRI
- Easy installation into most 4/0 junction boxes

- **Durable steel construction**
- Microprismatic diffuser
- Mounting hardware included
- UL listed for damp locations
- Cree® LEDs inside
- 5-year limited warranty



Wrap

Weight: 5.0 lbs.



LED Surface Mount

Applications: Residential and commercial surface mount

entryways, kitchens and lunch rooms

Typical Mounting Height: 8 to 10 feet

Typical Spacing: 1.2 times the mounting height Dimensions: 19.82"L x 6.36"W x 2.2"H

perfect for task lighting for garages, closets, laundry rooms, hallways,





The Traditional Look You're Used to Now in LED

Replace that existing fluorescent wrap once and for all with E-conolight's new AC LED Wrap Fixture. High efficacy and long lifetime are achieved while maintaining the familiar form factor.

LAMPS	Neutral White (4000K)	Neutral White (4000K)
WATTAGE	36W LED (2-Lamp)	71W LED (4-Lamp)
LUMENS	2590 (2-Lamp)	4911 (4-Lamp)
COMPARABLETO	(2) 17W T8 Lamps (2-Lamp)	(2) 32W T8 Lamps (4-Lamp)
CRI	>85	> 85
CAT.#	E-WR2L3641	E-WR4L7141
PRICE	\$89.99	\$149.99

Surface Mount Wrap

Applications: Storage, laundry rooms, utility lighting, work space

Dimensions: 49.0"L x 8.5"W x 2.5"H (2-Lamp) 49.0"L x 11.0"W x 2.5"H (4-Lamp)

Weight: 8.75 lbs. (2-Lamp) 12.0 lbs. (4-Lamp)





- Estimated lifetime of 60,000 hours to L₇₀ at 25°C (77°F)
- -18°C (-0.4°F) minimum starting temperature
- 120V operation
- Non-dimmable
- Constructed of durable 20-gauge steel
- White powder coat finish
- Clear prismatic acrylic lens
- Surface mount
- · UL Listed for dry locations
- 5-year limited warranty









Next Generation LED Surface Mount Downlight[†]

Applications: For use in 4/O junction boxes and a variety of existing 4", 5" and 6" recessed housings

More Light, Better Color, Lower Price

The Next Generation LED Surface Mount Downlight features vibrant color quality and LED brightness and efficiency. Installation over a 4/O junction box is a breeze using the included snap-in mounting bracket. You can also easily install in a recessed can using the provided hardware.

5" & 6" (15-Watt)

Dimensions: 2.0"**H** x 7.25" **Trim Width Weight:** 0.85 lbs.



5" & 6"

† Recessed housing not included





Very nice kit! Works in a junction box or can!

This is a great light fixture that I have used several times now and love! It gives excellent light, looks good, is energy efficient and is rated for wet locations such as a shower.

-E-conolight customer

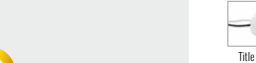
4" (10-Watt)

Dimensions: 2.0"**H** x 5.0" **Trim Width Weight:** 0.45 lbs.



Features:

- Estimated 76,000 hours of maintenance-free operation to L₇₀ at 25°C (77°F)
- · -18°C (-32°F) minimum starting temperature
- 95 CRI with an R9 of 64
- 120V operation
- Suitable for use in IC-rated housings
- · Die-cast aluminum housing and trim
- White powder coat finish
- White polycarbonate diffuser eliminates hot spots for uniform light distribution
- Surface mounts to 4/0 junction box and retrofits into most 4". 5" & 6" housings
- Edison-style socket adaptor included for easy installation
- Dimmable to 10% (see spec sheet online for list of recommended dimmers)
- · ETL Listed for wet locations
- 5-year limited warranty





CAT.# E-T6C-GU24 (For E-T6D & E-T4D)

Title 24 Compliant with GU24 socket adaptor.



DIMMABLE

NEW!

Versatile and more efficient

The new 6" LED Recessed Retrofit Kit is even more efficient than previous models. It delivers more lumens: 966 lumens using only 13 watts, and 1273 lumens using only 17 watts. It boasts an impressive 93 CRI with an R9 value of at least 58, thus rendering red colors with superior quality. It installs in most 5" and 6" recessed housings, making it one of the most versatile retrofit kits available.

COLOR TEMP	Soft White (2700K)	Warm White (3000K)	Soft White (2700K)	Warm White (3000K)
WATTAGE	13W LED	13W LED	17W LED	17W LED
LUMENS	966	966	1273	1273
CRI	93	93	93	93
COMPARABLE TO	75W Incandescent	75W Incandescent	100W Incandescent	100W Incandescent
CAT.#	E-T6C2132WW	E-T6C2133WW	E-T6C2172WW	E-T6C2173WW
PRICE	\$29.99	\$29.99	\$34.99	\$34.99

[†] Recessed housing not included

Features:

- Estimated 60,000 hours of maintenancefree operation to L_{70} at 25°C (77°F)
- -10°C (-50°F) minimum starting temperature
- Trim: Spun aluminum Housing: ABS plastic
- White powder-coat finish for extra corrosion protection and long-lasting color
- Polycarbonate lens

- Adjustable torsion spring clips allow for easy installation into most 5" and 6" recessed housings
- Edison-style socket adaptor included
- UL Listed for wet locations
- 5-year limited warranty

LED 5" & 6" Recessed Retrofit Kit⁺

Applications: For use in a variety of existing 5" & 6" (E-T6C) recessed housings

Dimensions: 2.75"H x 7.5"Trim Width

Weight: 0.7 lbs.



The LED Retrofit Kit now also available in 4"!

The smaller diameter allows this LED retrofit kit to go into 4" recessed housings. Plus, it offers over 600 lumens, 90+ CRI and uses 9 watts.

COLOR TEMP	Soft White (2700K)	Warm White (3000K)
WATTAGE	9W LED	9W LED
LUMENS	600	630
CRI	91	91
COMPARABLETO	50W Incandescent	50W Incandescent
CAT.#	E-T4C1092WW	E-T4C1093WW
PRICE	\$26.99	\$26.99

[†] Recessed housing not included

Features:

- 120V operation
- Edison-style socket adaptor included
- Durable construction with integrated trim
- Compatible with most 4" (E-T4C) incandescent recessed housings with included adjustable torsion springs
- Durable construction with diffused convex lens
- Suitable for use in IC-rated recessed housings
- Dimmable to 10% with most standard dimmers (visit us online for spec sheet with list of recommended dimmers)
- UL Listed for wet locations
- · 5-year limited warranty

LED Recessed Retrofit Kits[†]

Applications: For use in a variety of existing 4" (E-T4C) recessed housings

4"

Dimensions: 2.8"H x 4.9" Trim Width Weight: 0.4 lbs.



- Estimated 60,000 hours of maintenance-free operation
- Easy installation with push-in retention clips













Cree® 6" Downlight

Applications: New construction or upgrade for residential and commercial lighting Dimensions: 6.3"H x 7.5" Trim Width









Bringing LED Lighting TO The Masses

Developed with Cree TrueWhite® Technology, the Cree 6-inch downlight provides efficacy that is up to twice that of compact fluorescents, while achieving better color quality with a CRI of 90+. This fixture is designed to easily install into existing IC or non-IC six-inch and some five-inch housings and is dimmable down to 5% with widely available traditional dimmers.

COLORTEMP	Soft White (2700K)
WATTAGE	9.5W LED
LUMENS	625
CRI	90
COMPARABLE TO	65W Incandescent
CAT.#	E-T6E1102WW
WAS	*39.99_
PRICE	\$27.99

Features:

- Cree TrueWhite™ Technology (90 CRI model)
- Up to 66 lumens per watt
- Fits for most 6" and some 5" recessed housings
- Replaces 65 watt incandescent
- CRI: 90
- Dimmable to 5%, with most standard
- Designed to last up to 50,000 hours
- Energy Star® Qualified
- Damp Rated
- Compatible with IC and Non-IC rated housings
- Warranty: Cree offers industry-leading limited product warranties. Please visit www.cree.com/Lighting/Products/Warranty for more information on this product

LED 5" & 6" Recessed Retrofit Kit⁺

Applications: For use in a variety of existing 5" & 6" (E-T6C) recessed housings

Dimensions: 2.75"H x 7.5"Trim Width Weight: 0.7 lbs.





† Recessed housing not included



- Estimated 35,000 hours of maintenance-free operation
- Easy installation with adjustable torsion springs







Features:

- 120V operation
- Edison-style socket adaptor included
- Durable construction with integrated trim
- Compatible with most 6" incandescent recessed housings with included adjustable torsion springs
- Durable construction with diffused convex lens
- Suitable for use in IC-rated recessed housings
- Dimmable to 10% with most standard dimmers (visit us online for spec sheet with list of recommended dimmers)
- **UL** Listed for wet locations
- Cree® LEDs inside
- 5-year limited warranty



CAT.# E-T6C-GU24 (For E-T6C & E-T4C)

Title 24 Compliant with GU24 socket adaptor.



Replace your incandescent. Save Energy and Money.

Using only 14 watts, the Cree® LEDs provide up to 625 lumens of soft, uniform white light at a color temperature of 3000K and 80 CRI.

With an estimated life rating of 25,000 hours, you can virtually eliminate the maintenance and replacement costs associated with incandescent lamps.

Trims:



Specular Clear Reflector White Molded Trim Ring O.D.7-1/2"

LUMENS	625
COMPARABLETO	65W Incandescent
CAT.#	E-T6B1143WC
PRICE	\$24.90



Grooved Baffle, Black Metal White Molded Trim Ring O.D. 7-1/2

LUMENS	500
COMPARABLETO	50W Incandescent
CAT.#	E-T6B1143WK



Patterned Lens White Molded Trim Ring O.D. 8"

LUMENS	475
COMPARABLETO	50W Incandescent
CAT.#	E-T6B1143WL



Grooved Baffle, White Metal While Molded Trim Ring O.D. 7-1/2'

LUMENS	575	
COMPARABLETO	50W Incandescent	
CAT.#	E-T6B1143WW	



O.D. 7-3/4"

LUMENS	400
COMPARABLETO	50W Incandescent
CAT.#	E-T6B1143EB

Features:

- 25,000 hours of maintenance-free operation
- Non-dimmable
- 120V operation
- Extruded aluminum heat sink
- High-power factor greater than 90%
- Color temperature: 3000K
- Greater than 80 CRI

- Edison-style socket adaptor included
- ETL Certified per 1598C for use with most 6" incandescent recessed white can housings. See online spec sheet for list of qualified manufacturers.
- ETL Certified for use in damp locations
- 3-year limited warranty





CAT.# E-T6B-GU24

Title 24 Compliant with GU24 socket adaptor.







6" LED Recessed Retrofit Kit[†]

Applications: For use in a variety of existing 6" recessed housings, comparable up to 65W BR30 or 50W PAR20/PAR30

Dimensions: 4-1/2"H x 5-1/2"Diameter Trim Ring 7-1/2" O.D.

Weight: 1.0 lbs. CRI:80



+Recessed housing not included

Easy 5-step Installation!



1. After shutting off power & removing old trim and lamp, install the included Edison-style socket adaptor into the existing medium base socket



2. Attach ground wire to existing housing with supplied screws



3. Plug the connector from the LED Recessed Retrofit Kit into the connector on the Edisonstyle socket adaptor



4. Squeeze torsion springs together and mount into brackets of the existing recessed housing



5. Carefully route wires up into the housing and push up trim flush to the ceiling - turn power back on to the fixture

6" LED Architectural Downlight -Type Non-IC

Applications: For use in new construction applications

with non-insulated ceilings or where insulation can be kept 3" from housing

Dimensions: 6-1/2"(Ceiling Cutout) 12"W x 13-1/2" L (Plaster Frame)

COLOR TEMP	Warm White (3500K)
WATTAGE	21W LED
LUMENS	1000
CRI	80
COMPARABLETO	75W Incandescent
CAT.#	E-A6NL21-1T
PRICE	\$49.90

New Construction



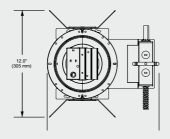
more trims available at www.e-conolight.com/ trims

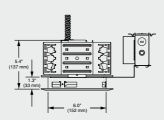
OPEN TRIM

Clear Reflector

White Molded Trim Ring (8" O.D.)

CAT.# E-AT6L110CL \$**Q**90







Features:

- Heavy-gauge formed steel housing
- Non-dimmable
- Thermally protected in accordance with Article 410 of NEC and UL 1598
- Mounting brackets are adjustable from above or below the ceiling and have a 5" vertical adjustment
- Listed for eight #12AWG (4 in 4 out) 90°C feed through branch circuit conductors
- Ten 1/2" and four 3/4" knockouts with pry-outs
- Eight knockouts with Romex cable clamp
- ETL Listed for damp locations and where insulation can be kept 3" away from housing
- 120V operation
- Cree® LEDs inside
- · 3-year limited warranty

Accessories:



CAT.# E-RABH30C 30" C-Channel Hanger Bars (2) \$440



CAT.# E-RARC7 T-Bar Clips (4) **\$2**99



CAT.# E-RABH27 27" Flat Bar Hangers (2) \$190



Switch to an LED High Bay and Cut Your Energy Cost In Half

Powered by our new T8 LED Tube, the LED Linear High Bay shines with almost 14,000 lumens at over 125 lumens per Watt. They install quickly and easily using supplied V-hangers and have a rated lifetime of 50,000 hours.

COLOR TEMP	Neutral White (4000K)	Neutral White (4000K)	Neutral White (4000K)
LUMENS	13,794	13,794	13,794
WATTAGE	110W LED	110W LED	110W LED
LUMENS/WATT	125	125	125
CRI	81	81	81
COMPARABLETO	6 Lamp T8 Fluorescent	6 Lamp T8 Fluorescent	6 Lamp T8 Fluorescent
CAT.#	E-LL6L1WUN4	E-LL6L1WUK4 (with motion sensor)	E-LL6L1WUW4 (with wire guard)
PRICE	\$149.99	\$209.99	\$209.99
COLOR TEMP	Cool White (5000K)	Cool White (5000K)	Cool White (5000K)
LUMENS	13,905	13,905	13,905
WATTAGE	110W LED	110W LED	110W LED
LUMENS/WATT	126	126	126
CRI	81	81	81
COMPARABLETO	6 Lamp T8 Fluorescent	6 Lamp T8 Fluorescent	6 Lamp T8 Fluorescent
CAT.#	E-LL6L1WUN5	E-LL6L1WUK5 (with motion sensor)	E-LL6L1WUW5 (with wire guard)
PRICE	\$149.99	\$209.99	\$209.99

- Estimated 50,000 hours of maintenance-free operation to L_{7O} at 25°C (77°F)
- -20°C (-4°F) minimum starting temperature
- 120V-277V operation
- Bodies of fixtures constructed of durable
- Reflectors constructed of stamped aluminum
- Fixtures are painted white: reflectors are painted with hi-gloss reflective white paint
- V-hangers come standard with each fixture

for ease of installation with customer supplied cable or chains

- Do not install in environments that contain airborne corrosive agents such as chemical solvents or cutting fluids as they can cause sockets to deteriorate
- Direct AC wiring
- Non-dimmable
- UL Listed for damp locations
- 5-year limited warranty

6-Lamp LED **Linear High Bay**



Applications: Warehouses, industrial and retail sites **Dimensions:** 48"H x 19"W x 4.5"L

Weight: 14.8 lbs.

15.3 lbs. (with sensor) 19.1 lbs. (with wire guard)

Includes 6 LED T8 Tubes and starts at only \$149.99!

- Over 13.700 Lumens
- Over 125 LPW
- Ouick and Easy Installation
- Available with Motion Sensor
- Available with Wire Guard
- Can only be used with LED T8 Tube (shown below)

See page 48 for accessories

The Best Value in an LED Tube

COLOR TEMP	Neutral White (4000K)	Cool White (5000K)
LUMENS	2384	2410
WATTAGE	18W LED	18W LED
LUMENS/WATT	132	134
CRI	81	81
COMPARABLETO	32W Fluorescent T8	32W Fluorescent T8
CAT.#	~LT8118840	~LT8118850
PRICE	\$19.99	\$19.99

Features:

- Estimated 50,000 hours of maintenance-free operation to L₇₀ at 25°C (77°F) -20°C (-4°F) minimum starting temperature
- 100V-277V operation
- Aluminum heat-sink and back cover
- Plastic frosted lens
- Non-dimmable internal driver
- UL Listed for damp locations

5-vear limited warranty

*Works with most electronic T8 ballasts including rapid start, instant start and programmed start ballasts. Also works without a ballast. Not compatible with most magnetic ballasts.

LED T8 Tube

Applications: 4' fluorescent T8 lamp retrofit **Dimensions:** 47.16"**L** x 1.16"**W** x 1.32"**H** Weight: 1.014 lbs.



- Over 2300 Lumens
- Over 130 LPW
- Works with or without a ballast on both single and dual end powered fixtures*











LED Lamps

CREE

- WARNINGS & CAUTIONSTurn off power before changing lamp Risk of electric shock
- Do not use in outdoor fixtures
- Suitable for use in damp locations
- For MR16 lamps, remove cover glass in track or recessed fixtures











Cree® **MR16**

Cree® A19

Cree® T8

CAT.#	DESCRIPTION	WATTS	BEAM ANGLE	APPROX LUMENS	RATED LIFE	COLOR TEMP	CRI	MOL	WARRANTY	PRICE
					HOURS	KELVIN		INCHES		
CREE® MR16 DI	MMABLE (12V AC/DC 50/60 Hz - Re	places up	to 35W Qua	artz Haloger	1)					/Bulb
~LM207CS3	CREE® MR16 7W GU5.3 (17) 30K	7W	17°	464	25,000	3000K	83	1.9	3-Year Limited	\$29.00
~LM207CF3	CREE® MR16 7W GU5.3 (25) 30K	7W	25°	464	25,000	3000K	83	1.9	3-Year Limited	\$29.00
CREE® PREMIU	M MR16 DIMMABLE (12V AC/DC 50)	/60 Hz - Re	places up	to 50W Quai	rtz Haloger	1)				/Bulb
~LM209CS3	CREE® MR16 9W GU5.3 (17) 30K	9W	17°	620	25,000	3000K	83	1.9	3-Year Limited	\$30.00
~LM209CF3	CREE® MR16 9W GU5.3 (25) 30K	9W	25°	620	25,000	3000K	83	1.9	3-Year Limited	\$30.00
CREE® A19 DIM	MABLE (Replaces up to 60W)									/6-pack
~LA209C1/6	CREE® 9.5-Watt A19 Warm White	9.5W	OMNI	800	25,000	2700K	80	4.4	3-Year Limited	\$59.99
~LA209C9/6	CREE® 9.5-Watt A19 Cool White	9.5W	OMNI	800	25,000	5000K	80	4.4	3-Year Limited	\$65.99
	MABLE (Replaces up to 75W)									/6-pack
~LA213C1/6	CREE® 13.5-Watt A19 Warm White	13.5W	OMNI	1100	25,000	2700K	80	4.4	3-Year Limited	\$95.99
~LA213C9/6	CREE® 13.5-Watt A19 Cool White	13.5W	OMNI	1100	25,000	5000K	80	4.4	3-Year Limited	\$101.99
CREE® BR30 DI	MMABLE (Replaces up to 65W)									/4-pack
~LB309C1/4	CREE® 9.5-Watt BR30 Warm White	9.5W	FLOOD	650	25,000	2700K	80	5.0	3-Year Limited	\$79.99
~LB309C9/4	CREE® 9.5-Watt BR30 Cool White	9.5W	FLOOD	650	25,000	5000K	80	5.0	3-Year Limited	\$79.99
CREE® T8										/Bulb
~LT821935	T8 21-Watt Warm White	21W varies by ballast	N/A	2100	50,000	3500K	90+	48.0	5-Year Limited	\$34.99 \$23.99
~LT820935	T8 20-Watt Warm White	20W varies by ballast	N/A	1700	50,000	3500K	90+	48.0	5-Year Limited	\$18.49
~LT820940	T8 20-Watt Neutral White	20W varies by ballast	N/A	1700	50,000	4000K	90+	48.0	5-Year Limited	\$18.99
~LT820950	T8 20-Watt Cool White	20W varies by ballast	N/A	1700	50,000	5000K	90+	48.0	5-Year Limited	\$18.99



WARNINGS & CAUTIONS

- Turn off power before changing lamp Risk of electric shock
- Do not use in enclosed fixtures or fixtures without air flow
- Do not use in outdoor fixtures
- · Suitable for use in damp locations
- For MR16 lamps, remove cover glass in track or recessed fixtures







While Supplies Last



CAT.#	DESCRIPTION	WATTS	BEAM ANGLE	APPROX LUMENS	RATED LIFE	COLOR TEMP	CRI	MOL	PRICE
					HOURS	KELVIN		INCHES	
LUMA® MR16 D	IMMABLE (12V AC/DC 50/60 Hz - Re	places up t	40W Quar	tz Halogen I	ncandescer	ıt)			
~LM207AW3	MR16 6.5W GU5.3 (54) 30K	7W	54°	400	35,000	3000K	80	2.0	\$22.40
LUMA® PAR20	DIMMABLE (110-120V 50/60 Hz - Rep	olaces 50W	Quartz Halo	gen Incand	escent)				
~LP208AF3	PAR20 8W E26 (35) 30K	8W	35°	400	35,000	3000K	80	3.7	\$27.99
LUMA® PAR30	L DIMMABLE (110-120V 50/60 Hz - Re	places 60V	/ Quartz Hal	ogen Incan	descent)				
~LL312AF3	PAR30L 12W E26 (25) 30K	12W	25°	700	35,000	3000K	80	4.5	\$39.99 \$27.99
~LL312AW3	PAR30L 12W E26 (40) 30K	12W	40°	700	35,000	3000K	80	4.5	\$39.99 \$27.99
LUMA® PAR38	DIMMABLE (110-120V 50/60 Hz - Rep	laces 90W	Quartz Halo	gen Incand	escent)				
~LP420AF3	PAR38 18.5W E26 (22) 30K	18.5W	22°	1200	35,000	3000K	80	5.0	\$34.99 \$29.99

Volume discounts available for purchases of 100+ lamps

(excludes linear fluorescent lamps and Cree® LED Lamps on p.38)







The easiest way to add task & accent lighting to any application







3500K SOFT OUTPUT

LED Cable is ideal for creating the perfect mood in places where you need just a little bit of light such as cabinets or coves. The warm color temperature creates an elegant look at an affordable price.

3500K HIGH OUTPUT

When you need just a little more light, choose the 3500K High Output Cable. It's more than 2 times brighter than our Soft Output LED Cable, while the warm light lets you add vibrant accent lighting anywhere.

6500K HIGH OUTPUT

This is our brightest LED Cable yet, designed to satisfy those who need the most light output. The cool color temperature makes it a sparkling choice for many retail and commercial applications.

LED Flexible Cable Strip Kits

15W Driver



30W Driver





Get started with these easy-to-use kits!

Save big with pre-packaged kits instead of purchasing parts separately!

LED Kit w/15W Driver CAT.# E-CLK15W \$9790

LED Kit w/15W Driver & Dimmer CAT.# E-CLK15DW \$10290

Included:

(1) 12' LED Flexible Cable Lighting Strip (3500K Soft Output)

(1) 15W LED Power Supply/Driver

(1) Inline On/Off Dimmer (E-CLK15DW only)

(1) 6" Power Supply Link

(1) 4" Jumper Cable

(1) 12" Jumper Cable

(1) End Cap

(10) Cable Brackets

(10) Edge Brackets

(1) Quick Start Installation Guide

LED Kit w/30W Driver CAT.# E-CLK30W

LED Kit w/30W Driver & Dimmer CAT.# E-CLK30DW \$19990

Included:

(1) 24.5' LED Flexible Cable Lighting Strip (3500K Soft Output)

(1) 308W LED Power Supply/Driver

(1) Inline On/Off Dimmer (E-CLK3ODW only)

(4) 6" Power Supply Link

(1) 4-way Power Splitter

(1) 6" Jumper Cable (2) 24" Jumper Cables

(1) L-connector (1) U-connector

(1) T-connector

(2) Channeling Strips

(10) End Caps

(20) Cable Brackets

(10) Edge Brackets

(1) Quick Start Installation Guide





Required for every new installation





1. POWER SUPPLY

Select the power supply that has the capacity for all of the cable in your installation. More than one power supply may be needed.



Power Supply/Driver-UL Listed Wet listed, 6.5' power cord, 39" power supply cord, available in three wattages.

WATTAGE	MAX. CABLE SOFT OUTPUT	MAX. CABLE HIGH OUTPUT	CASE DIMENSIONS	CAT.#	PRICE
15W	12 feet	5.5 feet	4-3/4"L x 1-1/4"W x 1"H	E-CLD15W	\$17.90
30W	25 feet	11.5 feet	6"L x 1-3/4"W x 1-3/8"H	E-CLD30W	\$36.90
60W	50 feet	23 feet	7-3/8"L x 2-1/8"W x 1-5/8"H	E-CLD60W	\$59.90
96W	82 feet	32 feet	8-3/8"L x 2-1/8"W x 1-5/8"H	E-CLD96W	\$69.90

2. LED FLEXIBLE CABLE

Choose the length of cable that is needed for your installation. LED Flexible Cable can be cut every 7 inches!



LED Flexible Cable Strip 24-volt and UL Listed for wet locations

LENGTH	CCT	OUTPUT	CRI	LUMENS	CAT.#	PRICE
7.5'	3500K	Soft Output	80	68/foot	E-CLC07WWS	\$39.90
12'	3500K	Soft Output	80	68/foot	E-CLC12WWS	\$74.90
24.5'	3500K	Soft Output	80	68/foot	E-CLC24WWS	\$119.90
49.5'	3500K	Soft Output	80	68/foot	E-CLC49WWS	\$249.90
82'	3500K	Soft Output	80	68/foot	E-CLC82WWS	\$399.90
32'	3500K	High Output	80	177/foot	E-CLC32WWH	\$228.90
32'	6500K	High Output	72	191/foot	E-CLC32CWH	\$228.90

3. POWER SUPPLY LINK & END CAPS

One Power Supply Link is required for every run of LED cable and connects it to the power supply.

End caps are necessary to protect the end of LED cable that is not connected to a connector.



CAT.# E-CL/PS06W Power Supply (PS) Length: 6" \$190



CAT.# E-CL/ECW1 End Caps \$0.90 ea. CAT.# E-CL/ECW

End Caps \$9.99 bag (10 per bag)

Our LED Flexible Cable Strip lighting is sold as a system and not recommended for use with other manufacturers' systems. Field modification of product may lead to fixture malfunction or failure and could void the 3-year product warranty.







Connectors



Jumper Cable Connects two LED Cable strips together with a flexible cable.

E-CL/JC04W E-CL/JC06W 12" E-CL/JC12W 24" E-CL/JC24W **PRICE: \$1.90**



I-Connector

Connects two LED Cable strips together in a straight line or extends a length of LED Cable. Length: 1"

CAT. # E-CL/ICW **PRICE: \$1.90**



L-Connector

Connects two LED Cable strips together at a right angle.

Size: 1-1/4" square CAT. # E-CL/LCW **PRICE: \$1.90**



U-Connector

Connects two LED Cable strips parallel together for twice the brightness. Size: 1-3/8" x 5/8"

CAT. # E-CL/UCW PRICE: \$1.90



T-Connector

Connects three LED Cable strips in a flexible "T" shape. Size: 4-5/8" x 2-5/8"

CAT. # E-CL/TCW PRICE: \$3.90



X-Connector

Connects four LED Cable strips in a flexible "X" shape.

Size: 4-5/8" square CAT. # E-CL/XCW **PRICE: \$3.90**

Take Your LED Cable Installations Even Farther!



CAT.# E-CL/FMX05W

5 feet \$390

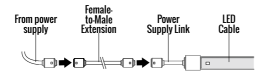
CAT.# E-CL/FMX15W 15 feet

\$**5**90

FEMALE-TO-MALE-EXTENSION

These extensions let you start your run of LED Cable longer than the Power Supply's 39-inch cord allows.

Each run of LED Cable supports a maximum of 15 feet of extension.





CAT.# E-CL/MMX05W

5 feet

\$**3**90

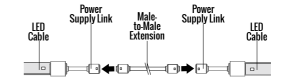
CAT.# E-CL/MMX15W 15 feet

\$**5**90

MALE-TO-MALE-EXTENSION

These extensions let you have breaks in your LED Cable run longer than the Jumper Cables allow.

Each run of LED Cable supports a maximum of 15 feet of extension.



Optional Accessories:



Inline On/Off Dimmer

PRICE: \$13.90

Provides on/off functionality and the ability to dim LED Cable system. (Dims up to 96W) Length: 16-1/4" Housing: 2"W x 3"H x 7/8"D CAT. # E-CL/IDSMW



4-way Power Splitter

Connects four LED Cable strips to one power supply. Requires four PS Links. Length: 6-5/8"

CAT. # E-CL/PS4W

PRICE: \$4.90

Mounting Hardware:



Cable Brackets

Installs with one screw (by others). Barely visible after LED Cable snaps in.

10 per bag. **CAT. # E-CL/CBC** PRICE: \$3.90/bag



Edge Brackets

Installs with one screw (by others). Use for flush mount installations.

10 per bag. CAT.# E-CL/EBC PRICE: \$3.90/bag



Channeling Strips

Installs with screws (by others). LED Cable snaps securely into place. 2 per box.

5/8"W x 39"L x 7/16"D each CAT. # E-CLTO3W

PRICE: \$6.90



DESCRIPTION	CAT.#	ENERGY CONSUMPTION	PRICE
Red Letters Single/Double Face	E-XCL2RW	3.7W at 120V 3.8W at 277V	\$29.99
Green Letters Single/Double Face	E-XCL2GW	3.7W at 120V 3.8W at 277V	\$29.99
Red Letters with Remote Capability* Single/Double Face	E-XCL2RRCW	3.4W at 120V 3.6W at 277V	\$35.99
Green Letters with Remote Capability* Single/Double Face	E-XCL2GRCW	3.0W at 120V 3.2W at 277V	\$35.99

^{*} Remote unit will run up to 3 single LED remote heads

Features

- Includes 2 adjustable 1W LED lighting heads
- Letters on sign are 6" tall
- Easy-snap mounting canopy included for top or end mounting
- Universal knockout pattern on back plate for wall mount
- Mounting hardware included
- Sealed, 9.6V maintenance-free nickel cadmium battery backup (90 min.)
- Battery recharges within 24 hours via internal solid-state, two-rate charger
- Charge/Power on indicator LED

- · Push-to-test switch
- Easy to remove and replace chevrons
- Injection-molded, 5VA flame retardant thermoplastic housing
- Remote-capable unit can accommodate 3 watts
- UL Listed for damp locations
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA codes
- 5-year limited warranty on all Exit & Emergency fixtures with nickel cadmium batteries

LED Exit Sign/ Emergency Light with Battery Backup

Applications: For general purpose exit identification and emergency lighting in indoor commercial, retail or industrial applications.

retail, or industrial applications **Dimensions:** 9.0"**H** x 26.0"**W** x 4.0"**D** (Width includes heads fully extended, Depth includes mounting plate)

Weight: 4.1 lbs., 4.2 lbs. (with Battery Backup)
Input Voltage: 120V or 277V

Ambient Temperature Rating: 32°F-104°F



DESCRIPTION	CAT.#	ENERGY CONSUMPTION	PRICE
Red Letters Single/Double Face	E-XPL2RBW	0.8W	\$13.99
Green Letters Single/Double Face	E-XPL2GBW	0.8W	\$13.99

Features

- Letters on sign are 6" tall
- Easy-snap mounting canopy included for top or end mounting
- Universal knockout pattern on back plate for wall mount
- · Mounting hardware included
- Sealed, 1.2V maintenance-free nickel cadmium battery backup (90 min.)
- Battery recharges within 24 hours via internal solid-state, two-rate charger
- Charge/Power on indicator LED
- · Push-to-test switch

- Easy to remove and replace chevrons
- Injection-molded, 5VA flame retardant thermoplastic housing
- UL Listed for Damp Locations
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA codes
- 5-year limited warranty on all Exit & Emergency fixtures with nickel cadmium batteries

LED Exit Sign with Battery Backup

Applications: For general purpose exit identification in indoor commercial, retail, or industrial

applications

Dimensions: 7.125"H x 11.625"W x 1.625"D

Weight: 2.4 lbs.

Input Voltage: 120V or 277V

Ambient Temperature Rating: 32°F-104°F







LED Edgelit Exit Sign with Battery Backup

Applications: For general purpose exit identification in indoor commercial, retail, or industrial

applications

Dimensions: 10.875"**H** x 13.875"**W** x 1.75"**D**

Weight: 3.75 lbs.

Input Voltage: 120V or 277V

Ambient Temperature Rating: 32°F-122°F



LED Recessed	
Edgelit Exit Sign	with
Battery Backup	

Applications: For general purpose exit identification in index comparaid, retail, or industrial

indoor commercial, retail, or industrial

applications

Dimensions: 7.6875"**H** x 12.625"**W** (Sign Face)

4.125"**H** x 15.75"**W** (Trim Plate) 3.25"**H** x 14.5625"**W** x 3.125"**D** (Housing)

Weight: 7.35 lbs. (Single Face) 7.5 lbs. (Double Face) Input Voltage: 120V or 277V

Ambient Temperature Rating: 32°F-122°F



DESCRIPTION	CAT.#	ENERGY CONSUMPTION	PRICE
Red Letters Single Face	E-XEL1RBCA	3.6W at 120V 4W at 277V	\$34.99
Green Letters Single Face	E-XEL1GBCA	3.6W at 120V 4W at 277V	\$34.99
Red Letters Double Face	E-XEL2RBMA	3.6W at 120V 4W at 277V	\$44.99
Green Letters Double Face	E-XEL2GBMA	3.6W at 120V 4W at 277V	\$44.99

Features:

- Letters on sign are 6" tall
- Easy-snap mounting canopy included for top or end mounting
- · Mounting hardware included
- Clear, acrylic single face or acrylic double face with
- factory installed silver insert
- Sealed, 4.8V maintenance-free nickel cadmium battery backup (90 min.)
- Battery recharges within 24 hours via internal solid-state, two-rate charger
- Charge/Power on indicator LED
- Push-to-test switch

- Injection-molded, 5VA flame retardant thermoplastic silver housing
- Self-adhesive chevrons and guide template included
- Bi-color LED indicator alerts occupant to battery status
- (green-normal, red-check battery)
- UL Listed for damp locations
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA codes
- 5-year limited warranty on all Exit & Emergency fixtures with nickel cadmium hatteries

DESCRIPTION	CAT.#	ENERGY CONSUMPTION	PRICE
Red Letters Single Face	E-XELR1RBCA	3.6W at 120V 4W at 277V	\$52.99
Green Letters Single Face	E-XELR1GBCA	3.6W at 120V 4W at 277V	\$52.99
Red Letters Double Face	E-XELR2RBMA	3.6W at 120V 4W at 277V	\$62.99
Green Letters Double Face	E-XELR2GBMA	3.6W at 120V 4W at 277V	\$62.99

Features:

- Letters on sign are 6" tall
- · Mounting hardware included
- Compatible with drywall or drop ceilings (bar hangers included)
- Housing constructed with durable aluminum
- Clear acrylic single face or acrylic double face with factory installed silver insert
- Sealed, 4.8V maintenance-free nickel cadmium battery backup (90 min.)
- Battery recharges within 24 hours via internal solid-state, two-rate charger
- Charge/Power on indicator LED

- Push-to-test switch
- Self-adhesive chevrons and guide template included
- Trim assembly is detachable from below to easily allow for servicing or maintenance
- UL Listed for damp locations
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA codes
- 5-year limited warranty on all Exit & Emergency fixtures with nickel cadmium batteries

Visit us online for our complete Exit & Emergency line



DESCRIPTION	CAT.#	ENERGY CONSUMPTION	PRICE	
Standard Emergency Light w/2 adjustable heads	E-XML1W	1.8W at 120V and 277V	\$15.99	
2.1W Emergency Light 3.6V Remote Capable*	E-XML1RCW	2.1W at 120V and 277V	\$21.99	

^{*} Remote unit will run up to 3 single LED remote heads

Features:

- · 3-watt, 3.6V remote capability
- (E-XML1RCW only)
- Sealed, 3.6V maintenance-free nickel cadmium battery backup (90 min.)
- Quick-connect back plate makes surface mounting to standard J-box easy; also snaps into place making electrical connections
- Can be wall or ceiling mounted
- Top knockout for conduit applications
- Injection-molded, 5VA flame retardant thermoplastic housing
- UL Listed for damp locations
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA codes
- 5-year limited warranty on all Exit & Emergency fixtures with nickel cadmium hatteries

DESCRIPTION	CAT.#	ENERGY CONSUMPTION	PRICE
Adjustable Low-Profile Emergency Light	E-XML2W	2.1W at 120V and 277V	\$12.99

Features

- Sealed, 3.6V maintenance-free nickel cadmium battery backup (90 min.)
- Quick-Connect back plate makes surface mounting to standard J-box easy; also snaps into place making electrical connections
- Can be wall or ceiling mounted
- Top knockout for conduit applications
- · Injection-molded, 5VA flame retardant

thermoplastic housing

- UL Listed for damp locations
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA codes
- 5-year limited warranty on all Exit & Emergency fixtures with nickel cadmium batteries

DESCRIPTION	CAT.#	ENERGY CONSUMPTION	PRICE
Wet-Listed Emergency Light	E-XML4WZ (Dk. Bronze)	2.7W at 120V, 2.8W at 277V CL : 2.9W at 120V, 3W at 277V	\$68.99
Wet-Listed Emergency Light	E-XML4WW (White)	2.7W at 120V, 2.8W at 277V CL: 2.9W at 120V, 3W at 277V	\$68.99
Wet-Listed Cold Location Emergency Light	E-XML4CWZ (Dk. Bronze)	2.7W at 120V, 2.8W at 277V CL : 2.9W at 120V, 3W at 277V	\$84.99
Wet-Listed Cold Location Emergency Light	E-XML4CWW (White)	2.7W at 120V, 2.8W at 277V CL: 2.9W at 120V, 3W at 277V	\$84.99

Features:

- Die-cast aluminum housing with durable powder-coated finish
- Sealed, 4.8V maintenance-free nickel cadmium battery provides 90 minutes of emergency operation
- Includes back plate for wall mount universal knockout pattern on back plate

provdes for easy installation over most standard junction boxes

- Fully gasketed
- UL Listed for wet locations
- 5-year limited warranty on all Exit & Emergency fixtures with nickel cadmium batteries

LED Standard Emergency Light & Remote Capable Unit

Applications: For general purpose emergency lighting in indoor commercial, retail, or industrial applications - available also with the flexibility of additional remote locations

Dimensions: 4.25"H x 14.625"W x 3.75"D 5.0"H x 15.2"W x 3.25"D (Remote Capable)

Weight: 1.7 lb:

2.0 lbs. (Remote Capable)
Input Voltage: 120V or 277V

Ambient Temperature Rating: 32°F-122°F



LED Low-Profile Emergency Light

Applications: For general purpose emergency lighting in indoor commercial, retail, or industrial

applications

Dimensions: 2.25"H x 9.5"W x 4.625"D

Weight: 1.4 lbs.

Input Voltage: 120V or 277V

Ambient Temperature Rating: 32°F-122°F



LED Wet-Listed Emergency Light

Applications: For general purpose emergency lighting in indoor commercial, retail, or industrial applications

Dimensions: 10.5"**H** x 6.125"**W** x 3.625"**D**

Weight: 4.65 lbs.

Input Voltage: 120V or 277V

Ambient Temperature Rating: 32°F-122°F

-40°F-122°F (Cold Location)



Also available in White Finish







LED Recessed Emergency Light

Applications: For general purpose emergency lighting in indoor commercial, retail, or industril

applications

Dimensions: 9.25"**H** x 13.25"**W** x 10.0"**D** (Width includes mounting clips, Depth is only faceplate)

Weight: 4.0 lbs. Input Voltage: 120V or 277V Ambient Temperature Rating: 77°F



27W Emergency Light, 6V Remote-Capable

Applications: For general purpose emergency lighting in indoor commercial, retail, or industrial applications with the flexibility of

additional remote locations

Dimensions: 12.375"H x 11.375"W x 2.5"D

Weight: 10.05 lbs. Input Voltage: 120V or 277V

Ambient Temperature Rating: 68°F-122°F





Dimensions: 4.875"**H** x 5.875"**W** x 4.5"**D Weight:** 0.7 lbs. **Color:** White



Dimensions: 6.625"**H** x 4.5"**W** x 4.5"**D Weight:** 1.3 lbs. **Color:** Grey



Dimensions: 5"H x 8.5"W x 4.5"D Weight: 1.0 lbs. Color: White



Dimensions: 7.0"H x 10.375"W x 4.5"D Weight: 2.3 lbs. Color: Grey

DESCRIPTION	CAT.#	ENERGY CONSUMPTION	PRICE
Recessed Emergency Light	E-XML3W	5W at 120V and 277V	\$47.99

Features:

- Sealed, 6V maintenance-free lead-acid battery backup (90 min.)
- Compatible with drywall or drop ceilings (bar hangers included)
- Trim plate constructed of rugged 20-gauge steel
- UL Listed for dry locations
- 5-year limited warranty on all housing and electronics for Exit & Emergency fixtures with lead acid batteries (5-year pro-rated warranty on lead acid batteries)

DESCRIPTION	CAT.#	ENERGY CONSUMPTION	PRICE	
27W Emergency Light 6V Remote Capable*	E-X1ML1006	11W at 120V and 277V	\$69.99	

^{*} Remote unit will run up to 20 single LED remote heads, or 10 double LED remote heads

Features:

- Housing constructed of durable 20-gauge steel
- Neutral white finish
- 20W, 6V remote capability
- Runs up to 8 hours without remote heads
- Sealed, 6V maintenance-free lead acid battery backup (90 min.)
- · Knockouts on back for wall mount
- Top and side knockouts for conduit applications
- UL Listed for damp locations
- 5-year limited warranty on all housing and electronics for Exit & Emergency fixtures with lead acid batteries (5-year pro-rated warranty on lead acid batteries)

Remote Heads - Multi Volt

- Voltage-regulated design allows for heads to be used with 3.6V, 6V & 9V DC sources
- Suitable for wall or ceiling mount
- Universal mounting base mounts to singlegang switch box
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA codes
- 5-year limited warranty on all Exit & Emergency fixtures with nickel cadmium hatteries
- Indoor units are injection-molded, 5VA flame retardant thermoplastic, sealed and gasketed in white finish
- Outdoor units are die-cast aluminum, sealed and gasketed in grey finish

DESCRIPTION	CAT.#	PRICE
 1W Single Remote Head	E-XHL1DW	\$7.99
 1W Double Remote Head (2W Total)	E-XHL2DW	\$17.99

DESCRIPTION	CAT.#	PRICE
 1W Single Remote Head (Wet-Listed)	E-XHL1WG	\$11.99
 1W Double Remote Head (Wet-Listed 2W Total)	E-XHL2WG	\$19.99



Common Features:

- High efficiency (95% Total Reflectance) MIRO 4™ specular reflector provides medium distribution
- High reflectance (94% Total Reflectance) white painted reflectors provide wide light distribution
- T5HO = 120V-277V programmed start electronic universal voltage ballast
- T8/P8 = 120V-277V instant start GE® UltraMax® HIgh Efficiency Ballast
- Includes 2 wire-form hangers for mounting
- Access over 3/4" conduit and wire entry for hard wiring

- 54W T5HO Luma® Lamps installed available
- 32W Standard (T8) or Premium (P8) GE® Lamps available installed
- Do not install in environments that contain airborne corrosive agents such as chemical solvents or cutting fluids as they can cause sockets to deteriorate
- With motion sensor: Switch Selectable Low Mode ("All Off" or "Partial Off" = 2 lamps off)
- 5-year limited warranty on fixture and electrical components

Linear Fluorescent

Applications: Warehouses, industrial and retail sites **Note:** Fixtures must be mounted a minimum of 7.5" below ceiling

Emergency Ballasts: Field-installable Plug-N-Go emergency ballast option available for 120V or 277V fixtures only

- Easy field installation & maintenance of emergency ballasts
- For use with E-conolight Linear Fluorescent fixtures only
- Will operate one lamp for 90 minutes
- Fixture must be purchased with "E" option, ballast required
- Factory pre-wired for easy Plug-N-Go field installation
- UL Listed 384 emergency ballast

4-Lamp Decorative (page 49)

Accessories (Available with fixture purchase only):



CAT.# E-LPWG4

Steel wire guard (white) Mounting hardware included Grid pattern of wires is 2"x2.5"



CAT.# E-LPLENS4

Flat clear acrylic lens with white painted steel end covers \$59⁹⁰

6-Lamp (page 50-52) & **8-Lamp** (page 53)



CAT.# E-LNWG6

Steel wire guard (white) Retention clips secure wire guard to fixture Hardware included Grid pattern of wires is 2.375"x2.375"

All linear lamp types



CAT.# E-LNACSC5

Mounting/Safety cable Cable Length: 5-feet, field adjustable Note: Requires 2 per fixture if used for mounting



CAT.# E-LNACRCPT31 (120V, 3-Wire, NEMA L5-15R) CAT.# E-LNACRCPT32 (277V, 3-Wire, NEMA L7-15R) CAT.# E-LNACRCPT34 (208/240V, 3-Wire, NEMA L6-15R) Locking-Type Receptacle (3-blade twist-lock) **\$1**90

Locking-Type Receptacle (4-blade twist-lock)

CAT.# E-LNACRCPT2 (277V, 4-wire, emergency units only, NEMA L16-20R)

CAT.# E-LNACRCPT1 (120V, 4-wire, emergency units only, NEMA L14-20R) \$1**0**90



CAT.# E-LNACLEBO8D

T5H0 & T8 800 initial lumens \$9999

CAT.# E-LNACLEB14D

T5HN 1150 initial lumens (Not for use on T8) \$12990

CAT.# E-LNACLEB30D T5H0 & T8 2700 initial lumens

\$33990

For pricing & availability of other configurations, please call Customer Service at 888.243.9445







Applications: Warehouses, industrial and retail sites **Note:** Fixtures must be mounted a minimum of 7.5"

below ceiling

Dimensions: 48.6"L x 18"W

Comparable to: 250W MH Low Bay

DESCRIPTION	CAT.#	PRICE
4-Lamp T5HO	E-LF34X54U	\$79.90
4-Lamp T5HO - Skid Pack (30 Fixtures at \$74.90 ea.) *\$150 total savings or \$5 per fixture*	E-LF34X54U30	\$2247.00

Features

- Supplied with white reflector
- Quality die-formed galvanized steel ballast housing and cover
- 120-277V electronic universal voltage
- · Includes two wire-form hangers for mounting
- Access cover for 3/4" conduit and wire entry for hard wiring
- Minimum starting temperature, 0°F
- Optimum starting temperature, 40°F+
- 18" wide design is suitable for use in applications with sprinkler systems installed in accordance with NFPA 13 and Factory Mutual codes
- Do not install in environments that contain airborne corrosive agents such as chemical solvents or cutting fluids as they can cause sockets to deteriorate.
- ULListed for damp locations
- 5-year fixture warranty

Lamps ordered separately, see page 101.

Emergency Ballasts:



CAT.# E-ACLBPO8D

800 inital lumens **\$89**90

CAT.# E-ACLBP14D

1400 inital lumens \$129⁹⁰



Factory installed ballast disconnect to met 2008 NEC article 410.130(G). Standard on all hardwire fixtures without emergency ballast.



Accessories (Available with fixture purchase only):



CAT.# E-ACSC5 Mounting Safety Cable (compatible with E-LL6 Series, p.37)

Cable Length: 5', field adjustable.

Note: Requires 2 per fixture if used for mounting

\$490



CAT.# E-ICP61S (120V) (compatible with E-LL6 Series, p.37)

6-foot cord with straightblade plug

Strain relief included

\$390



CAT.# E-ICP61 (120V) (compatible with E-LL6 Series, p.37)
CAT.# E-ICP62 (277V) (compatible with E-LL6 Series, p.37)
CAT.# E-ICP64 (208V/240V) (compatible with E-LL6 Series, p.37)

6-foot cord with 3 blade twist-lock plug

Strain relief included

\$190



CAT.# E-2CP61 (120V) **CAT.# E-2CP62** (277V)

6-foot cord with 4 blade twist-lock plug for emergency ballast

Strain relief included \$1890

CAT.# E-LFK3S

Motion Sensor Kit with Hi-Lo Selector Switch Converts E-LF34X54U to provide 360 Motion Sensing Switch Selectable Low Mode ("All Off" or "Partial Off" = 2 Lamps) Prewired harness for ease of installations - simple Plug-N-Go Adjustable Low Mode Time Delay



All TSHO lamps are TCLP compliant

Additional Features:

- Durable injection molded thermoplastic end caps
- 21" wide design is suitable for use in applications with sprinkler systems installed in accordance with NFPA 13 and Factory Mutual codes
- With motion sensor: Switch Selectable Low Mode ("All Off" or "Partial Off" = 2 lamps off)

4-Lamp Decorative Linear Fluorescent

Applications: Warehouses, industrial and retail sites
Note: Fixtures must be mounted a minimum of 7.5"

below ceiling **Dimensions:** 49.3"**L** x 21"**W** x 3.5"**H**



T5H0 High Bay Specular Reflector

Typical Mounting Height: 15 to 30 feet **Comparable to:** 250W Probe Start MH High Bay



T5HO Low Bay White Reflector

Typical Mounting Height: 12 to 25 feet Comparable to: 250W Probe Start MH Low Bay

CAT.#	REFLECTOR	VOLTAGE	MOTION SENSOR	EMERGENCY BALLAST	LAMPS*	1-9*	10-19	20-29	30-59	60+
	PER UNIT PRICE									
E-LP4T5S2KNO	Specular	3-Wire 277V	$\sqrt{}$	-	-	\$157.90	\$137.90	\$125.90	\$118.90	\$112.90
E-LP4T5S2NN4	Specular	3-Wire 277V	-	-	4100K	\$123.90	\$105.90	\$94.90	\$88.90	\$84.90
E-LP4T5S2NN5	Specular	3-Wire 277V	-	-	5000K	\$123.90	\$105.90	\$94.90	\$88.90	\$84.90
E-LP4T5SSKNO	Specular	3-Wire 120V Straight Blade	√	-	-	\$157.90	\$137.90	\$125.90	\$118.90	\$112.90
E-LP4T5SSNN4	Specular	3-Wire 120V Straight Blade	-	-	4100K	\$123.90	\$105.90	\$94.90	\$88.90	\$84.90
E-LP4T5SSNN5	Specular	3-Wire 120V Straight Blade	-	-	5000K	\$123.90	\$105.90	\$94.90	\$88.90	\$84.90
E-LP4T5SUKNO	Specular	Universal	√	-	-	\$152.90	\$132.90	\$120.90	\$113.90	\$107.90
E-LP4T5SUNN4	Specular	Universal	-	-	4100K	\$118.90	\$100.90	\$89.90	\$83.90	\$79.90
E-LP4T5SUNN5	Specular	Universal	-	-	5000K	\$118.90	\$100.90	\$89.90	\$83.90	\$79.90
E-LP4T5W2KNO	White	3-Wire 277V	V	-	-	\$147.90	\$127.90	\$115.90	\$108.90	\$102.90
E-LP4T5W2NN4	White	3-Wire 277V	-	-	4100K	\$113.90	\$95.90	\$84.90	\$78.90	\$74.90
E-LP4T5W2NN5	White	3-Wire 277V	-	-	5000K	\$113.90	\$95.90	\$84.90	\$78.90	\$74.90
E-LP4T5WSKNO	White	3-Wire 120V Straight Blade	√	-	-	\$147.90	\$127.90	\$115.90	\$108.90	\$102.90
E-LP4T5WSNN4	White	3-Wire 120V Straight Blade	-	-	4100K	\$113.90	\$95.90	\$84.90	\$78.90	\$74.90
E-LP4T5WSNN5	White	3-Wire 120V Straight Blade	-	-	5000K	\$113.90	\$95.90	\$84.90	\$78.90	\$74.90
E-LP4T5WUKNO	White	Universal	V	-	-	\$142.90	\$122.90	\$110.90	\$103.90	\$97.90
E-LP4T5WUNN4	White	Universal	-	-	4100K	\$108.90	\$90.90	\$79.90	\$73.90	\$69.90
E-LP4T5WUNN5	White	Universal	-	-	5000K	\$108.90	\$90.90	\$79.90	\$73.90	\$69.90

^{*} Fixtures without lamps included, see page 101 to order lamps separately







^{*} Quantities less than 4 are shipped Parcel

6-Lamp Linear Fluorescent

Applications: Warehouses, industrial and retail sites **Note:** Fixtures must be mounted a minimum of 7.5"

below ceiling **Dimensions:** 48.8"**L** x 24"**W** x 3.3"**H**

All TSHO lamps are TCLP compliant

Additional Features:

- 24" wide design is suitable for use in applications with sprinkler systems installed in accordance with NFPA 13 and Factory Mutual codes
- With motion sensor: Switch Selectable Low Mode ("All Off" or "Partial Off" = 2 lamps off)



T5H0 High Bay Specular Reflector

Typical Mounting Height: 25 to 45 feet Comparable to: 400W Probe Start Metal Halide High Bay

CAT.#	REFLECTOR	VOLTAGE	MOTION SENSOR	EMERGENCY BALLAST*	LAMPS*	1-11*	12-23	24-35	36 - 107	108 +
							Pl	ER UNIT PR	ICE	
E-LN6T5S2KNO	Specular	3-Wire 277V	\checkmark	-	-	\$174.90	\$150.90	\$136.90	\$129.90	\$122.90
E-LN6T5S2NEO	Specular	3-Wire 277V	-	$\sqrt{}$	-	\$140.90	\$121.90	\$108.90	\$102.90	\$97.90
E-LN6T5S2NNO	Specular	3-Wire 277V	-	-	-	\$122.90	\$105.90	\$93.90	\$87.90	\$83.90
E-LN6T5S2NN4	Specular	3-Wire 277V	-	-	4100K	\$140.90	\$121.90	\$108.90	\$102.90	\$97.90
E-LN6T5S2NN5	Specular	3-Wire 277V	-	-	5000K	\$140.90	\$121.90	\$108.90	\$102.90	\$97.90
E-LN6T5S9NEO	Specular	4-Wire 277V	-	$\sqrt{}$	-	\$122.90	\$105.90	\$93.90	\$87.90	\$83.90
E-LN6T5SDNEO	Specular	Dual Voltage (120/277V)	-	$\sqrt{}$	-	\$117.90	\$100.90	\$88.90	\$82.90	\$78.90
E-LN6T5SSKNO	Specular	3-Wire 120V Straight Blade	$\sqrt{}$	-	-	\$174.90	\$150.90	\$136.90	\$129.90	\$122.90
E-LN6T5SSNNO	Specular	3-Wire 120V Straight Blade	-	-	-	\$122.90	\$105.90	\$93.90	\$87.90	\$83.90
E-LN6T5SSNN4	Specular	3-Wire 120V Straight Blade	-	-	4100K	\$140.90	\$121.90	\$108.90	\$102.90	\$97.90
E-LN6T5SSNN5	Specular	3-Wire 120V Straight Blade	-	-	5000K	\$140.90	\$121.90	\$108.90	\$102.90	\$97.90
E-LN6T5SUKNO	Specular	Universal	$\sqrt{}$	-	-	\$169.90	\$145.90	\$131.90	\$124.90	\$117.90
E-LN6T5SUNNO	Specular	Universal	-	-	-	\$117.90	\$100.90	\$88.90	\$82.90	\$78.90
E-LN6T5SUNN4	Specular	Universal	-	-	4100K	\$135.90	\$116.90	\$103.90	\$97.90	\$92.90
E-LN6T5SUNN5	Specular	Universal	-	-	5000K	\$135.90	\$116.90	\$103.90	\$97.90	\$92.90

^{*} Emergency ballast available for certain configurations. Cost of ballast not included, see page 47.



^{*} Fixtures without lamps included, see page 101 to order lamps separately

^{*} Quantities less than 4 are shipped Parcel

All TSHO lamps are TCLP compliant

Additional Features:

- 24" wide design is suitable for use in applications with sprinkler systems installed in accordance with NFPA 13 and Factory Mutual codes
- With motion sensor: Switch Selectable Low Mode ("All Off" or "Partial Off" = 2 lamps off)

6-Lamp Linear **Fluorescent**

Applications: Warehouses, industrial and retail sites **Note:** Fixtures must be mounted a minimum of 7.5" below ceiling **Dimensions:** 48.8"**L** x 24"**W** x 3.3"**H**



T5HO Low Bay White Reflector

Typical Mounting Height: 20 to 35 feet **Comparable to:** 400W Probe Start Metal Halide Low Bay

CAT.#	REFLECTOR	VOLTAGE	MOTION SENSOR	EMERGENCY BALLAST*	LAMPS*	1-11*	12-23	24-35	36-107	108+
							P	ER UNIT PR	ICE	
E-LN6T5W2KNO	White	3-Wire 277V	√	-	-	\$164.90	\$140.90	\$126.90	\$119.90	\$112.90
E-LN6T5W2NNO	White	3-Wire 277V	-	-	-	\$112.90	\$95.90	\$83.90	\$77.90	\$73.90
E-LN6T5W2NN4	White	3-Wire 277V	-	-	4100K	\$130.90	\$111.90	\$98.90	\$92.90	\$87.90
E-LN6T5W2NN5	White	3-Wire 277V	-	-	5000K	\$130.90	\$111.90	\$98.90	\$92.90	\$87.90
E-LN6T5W9NEO	White	4-Wire 277V	-	V	-	\$112.90	\$95.90	\$83.90	\$77.90	\$73.90
E-LN6T5WDNEO	White	Dual Voltage (120/277V)	-	\checkmark	-	\$107.90	\$90.90	\$78.90	\$72.90	\$68.90
E-LN6T5WSKNO	White	3-Wire 120V Straight Blade	√	-	-	\$164.90	\$140.90	\$126.90	\$119.90	\$112.90
E-LN6T5WSNNO	White	3-Wire 120V Straight Blade	-	-	-	\$112.90	\$95.90	\$83.90	\$77.90	\$73.90
E-LN6T5WSNN4	White	3-Wire 120V Straight Blade	-	-	4100K	\$130.90	\$111.90	\$98.90	\$92.90	\$87.90
E-LN6T5WSNN5	White	3-Wire 120V Straight Blade	-	-	5000K	\$130.90	\$111.90	\$98.90	\$92.90	\$87.90
E-LN6T5WUKNO	White	Universal	√	-	-	\$159.90	\$135.90	\$121.90	\$114.90	\$107.90
E-LN6T5WUNNO	White	Universal	-	-	-	\$107.90	\$90.90	\$78.90	\$72.90	\$68.90
E-LN6T5WUNN4	White	Universal	-	-	4100K	\$125.90	\$106.90	\$93.90	\$87.90	\$82.90
E-LN6T5WUNN5	White	Universal	-	-	5000K	\$125.90	\$106.90	\$93.90	\$87.90	\$82.90

^{*}Emergency ballast available for certain configurations. Cost of ballast not included, see page 47.







^{*} Fixtures without lamps included, see page 101 to order lamps separately

^{*} Quantities less than 4 are shipped Parcel

6-Lamp Linear Fluorescent

Applications: Warehouses, industrial and retail sites **Note:** Fixtures must be mounted a minimum of 7.5"

below ceiling **Dimensions:** 48.8"**L** x 24"**W** x 3.3"**H**

All T8 lamps are TCLP compliant

Additional Features:

- 24" wide design is suitable for use in applications with sprinkler systems installed in accordance with NFPA 13 and Factory Mutual codes
- With motion sensor: Switch Selectable Low Mode ("All Off" or "Partial Off" = 2 lamps off)





T8 High Bay Specular Reflector

Typical Mounting Height: 20 to 35 feet **Comparable to:** 250W to 400W Probe Start MH High Bay

T8 Low Bay White Reflector

Typical Mounting Height: 15 to 30 feet **Comparable to:** 250W to 400W Probe Start MH Low Bay

CAT.#	REFLECTOR	VOLTAGE	MOTION SENSOR	EMERGENCY Ballast	LAMPS*	1-11*	12-23	24-35	36 - 107	108+
							P	ER UNIT PR	ICE	
E-LN6T8S2KNO	Specular	3-Wire 277V	√	-	-	\$179.90	\$156.90	\$142.90	\$135.90	\$129.90
E-LN6T8S2NN4	Specular	3-Wire 277V	-	-	4100K	\$114.90	\$98.90	\$87.90	\$82.90	\$79.90
E-LN6T8S2NN5	Specular	3-Wire 277V	-	-	5000K	\$114.90	\$98.90	\$87.90	\$82.90	\$79.90
E-LN6T8SSKNO	Specular	3-Wire 120V Straight Blade	√	-	-	\$179.90	\$156.90	\$142.90	\$135.90	\$129.90
E-LN6T8SSNN4	Specular	3-Wire 120V Straight Blade	-	-	4100K	\$114.90	\$98.90	\$87.90	\$82.90	\$79.90
E-LN6T8SSNN5	Specular	3-Wire 120V Straight Blade	-	-	5000K	\$114.90	\$98.90	\$87.90	\$82.90	\$79.90
E-LN6T8SUKNO	Specular	Universal	√	-	-	\$174.90	\$151.90	\$137.90	\$130.90	\$124.90
E-LN6T8SUNN4	Specular	Universal	-	-	4100K	\$109.90	\$93.90	\$82.90	\$77.90	\$74.90
E-LN6T8SUNN5	Specular	Universal	-	-	5000K	\$109.90	\$93.90	\$82.90	\$77.90	\$74.90
E-LN6T8W2KN0	White	3-Wire 277V	√	-	-	\$169.90	\$146.90	\$132.90	\$125.90	\$119.90
E-LN6T8W2NN4	White	3-Wire 277V	-	-	4100K	\$104.90	\$88.90	\$77.90	\$72.90	\$69.90
E-LN6T8W2NN5	White	3-Wire 277V	-	-	5000K	\$104.90	\$88.90	\$77.90	\$72.90	\$69.90
E-LN6T8WSKNO	White	3-Wire 120V Straight Blade	√	-	-	\$169.90	\$146.90	\$132.90	\$125.90	\$119.90
E-LN6T8WSNN4	White	3-Wire 120V Straight Blade	-	-	4100K	\$104.90	\$88.90	\$77.90	\$72.90	\$69.90
E-LN6T8WSNN5	White	3-Wire 120V Straight Blade	-	-	5000K	\$104.90	\$88.90	\$77.90	\$72.90	\$69.90
E-LN6T8WUKNO	White	Universal	√	-	-	\$164.90	\$141.90	\$127.90	\$120.90	\$114.90
E-LN6T8WUNN4	White	Universal	-	-	4100K	\$99.90	\$83.90	\$72.90	\$67.90	\$64.90
E-LN6T8WUNN5	White	Universal	-	-	5000K	\$99.90	\$83.90	\$72.90	\$67.90	\$64.90

^{*} Fixtures without lamps included, see page 101 to order lamps separately

^{*}Quantities less than 4 are shipped Parcel





LED AVAILABLE
See page 37



All TSHO lamps are TCLP compliant

Additional Features:

- 24" wide design is suitable for use in applications with sprinkler systems installed in accordance with NFPA 13 and Factory Mutual codes
- With motion sensor: Switch Selectable Low Mode ("All Off" or "Partial Off" = 6 lamps off)

8-Lamp Linear Fluorescent

Applications: Warehouses, industrial and retail sites **Note:** Fixtures must be mounted a minimum of 7.5" below ceiling **Dimensions:** 48.8"**L** x 24"**W** x 3.3"**H**





T5H0 Specular Reflector

Typical Mounting Height: 35 to 45 feet Comparable to: 400W Probe Start MH High Bay

T5H0 White Reflector

Typical Mounting Height: 30 to 45 feet Comparable to: 400 Probe Start MH High Bay

CAT.#	REFLECTOR	VOLTAGE	MOTION SENSOR	EMERGENCY BALLAST	LAMPS*	1-11*	12-23	24-35	36 - 107	108 +
			OLITOOR	DILLING			P	ER UNIT PR	ICE	
E-LN8T5S2KNO	Specular	3-Wire 277V	$\sqrt{}$	-	-	\$204.90	\$174.90	\$157.90	\$149.90	\$141.90
E-LN8T5S2NN4	Specular	3-Wire 277V	-	-	4100K	\$170.90	\$146.90	\$130.90	\$123.90	\$117.90
E-LN8T5S2NN5	Specular	3-Wire 277V	-	-	5000K	\$170.90	\$146.90	\$130.90	\$123.90	\$117.90
E-LN8T5SSNN4	Specular	3-Wire 120V Straight Blade	-	-	4100K	\$170.90	\$146.90	\$130.90	\$123.90	\$117.90
E-LN8T5SSNN5	Specular	3-Wire 120V Straight Blade	-	-	5000K	\$170.90	\$146.90	\$130.90	\$123.90	\$117.90
E-LN8T5SUKNO	Specular	Universal	√	-	-	\$199.90	\$169.90	\$152.90	\$144.90	\$136.90
E-LN8T5SUNN4	Specular	Universal	-	-	4100K	\$165.90	\$141.90	\$125.90	\$118.90	\$112.90
E-LN8T5SUNN5	Specular	Universal	-	-	5000K	\$165.90	\$141.90	\$125.90	\$118.90	\$112.90
	·	,				,			,	
E-LN8T5W2KNO	White	3-Wire 277V	√	-	-	\$194.90	\$164.90	\$147.90	\$139.90	\$131.90
E-LN8T5W2NN4	White	3-Wire 277V	-	-	4100K	\$160.90	\$136.90	\$120.90	\$113.90	\$107.90
E-LN8T5W2NN5	White	3-Wire 277V	-	-	5000K	\$160.90	\$136.90	\$120.90	\$113.90	\$107.90
E-LN8T5WSNN4	White	3-Wire 120V Straight Blade	-	-	4100K	\$160.90	\$136.90	\$120.90	\$113.90	\$107.90
E-LN8T5WSNN5	White	3-Wire 120V Straight Blade	-	-	5000K	\$160.90	\$136.90	\$120.90	\$113.90	\$107.90
E-LN8T5WUKNO	White	Universal	√	-	-	\$189.90	\$159.90	\$142.90	\$134.90	\$126.90
E-LN8T5WUNN4	White	Universal	-	-	4100K	\$155.90	\$131.90	\$115.90	\$108.90	\$102.90
E-LN8T5WUNN5	White	Universal	-	-	5000K	\$155.90	\$131.90	\$115.90	\$108.90	\$102.90

^{*} Fixtures without lamps included, see page 101 to order lamps separately







^{*} Quantities less than 4 are shipped Parcel

16-inch High Bay Aluminum Reflector

Applications - Warehouses, industrial and retail sites. Typical Mounting Height: 18 to 40 feet



PSMH 320-watt

Pulse-Start Metal Halide CAT.# E-HB2P32Q

With Quartz option CAT.# E-HB2P32QQ

Replacement lamp CAT.# ~PS320BUO ₹**149**99 \$12.90

\$9999

\$11999

400-watt **Pulse-Start Metal Halide**

With Quartz option CAT.# E-HB2P40QQ Replacement lamp

CAT.# E-HB2P40Q

Quartz replacement lamp

\$12.90

CAT.# ~QZ100DC

CAT.# ~PS400BUO

\$1.65

One mogul base lamp included; (Quartz option) Both lamps included



Features:

- 120/208/240/277-volt CWA ballast HPF
- Sturdy die-cast aluminum housing
- Adjustable lamp position
- Rugged 4kv porcelain open-rated socket
- Wiring compartment with adjustable leveling feature
- 16-inch spun aluminum reflector
- Mount using threaded 3/4" conduit (by others) or with hook & cord accessory kit (see below)
- Maximum Ambient Temperature 35° C
- UL Listed for damp locations
- 1-year warranty

Note: Meets 2005 NEC code.

Note: Pulse start metal halide products supplied with open-rated lamp and

open-rated socket.

Note: Quartz standby option (delay-relay) includes 100W Quartz lamp.

Accessories: (Available with fixture purchase only)



Clear, gasketed tempered lens, retention clips secure lens to fixture. Hardware included. Cannot be used with E-WG-A

CAT.# E-LENSHB



Steel wire guard, retention clips secure wire guard to fixture. Hardware included. Cannot be used with E-LENSHB.

CAT.# E-WG-A



6-foot Cord and Plug with 3/4" Hook (straight blade plug) CAT.# E-2HCP61S (120-volt)

\$590

(120-volt)

\$490

6-foot Cord and Plug with 3/4" Hook (locking type plug) CAT.# E-2HCP61 (120-volt)

CAT.# E-2HCP62 (277-volt) CAT.# E-2HCP64 (208- or 240-volt)

CAT.# E-2HC6

with 3/4" Hook

6-foot Cord -NO PLUG

3/4" Hook only CAT.# E-2HOOK

\$790

(277V, 3-wire,



Locking-Type Receptacle (3 blade twist lock)

(120V, 3-wire, NEMA L5-15R)

NEMA L7-15R) CAT.# E-ACRCPT31 CAT.# E-ACRCPT32

(277-volt)

\$490

(208/240V, 3-wire, **NEMA L6-15R)** CAT.# E-ACRCPT34

(208/240-volt)

Mounting/Safety cable Cable Length: 5-feet, field adjustable

CAT.# E-ACSC5

\$_190



16-inch High Bay Acrylic Prismatic Reflector

Applications - Warehouses, industrial and retail sites. Typical Mounting Height: 18 to 35



NEW! LED AVAILABLE See pages 22-23

One mogul base lamp included; (Quartz option) Both lamps included

> 22-24"H x 16"W x 16"D Weight: 19-24 lbs.

PSMH 250-watt

Pulse-Start Metal Halide

CAT.# E-PB2P25Q

\$11999 \$1**69**⁹⁹

WHILE SUPPLIES LAST

With Quartz option CAT.# E-PB2P25QQ

Replacement lamp CAT.# ~PS250BUCO

\$12.40

320-watt **Pulse-Start Metal Halide**

CAT.# E-PB2P32Q

With Quartz option

CAT.# E-PB2P32QQ

Replacement lamp CAT.# ~PS320BUCO

\$12.90

400-watt **Pulse-Start Metal Halide**

CAT.# E-PB2P40Q

512999

With Quartz option CAT.# E-PB2P40QQ

⋾179⁹⁹

Replacement lamp CAT.# ~PS400BUCO

\$12.90

Quartz replacement lamp CAT.# ~QZ100DC

\$1.65

Features:

- 120/208/240/277-volt CWA ballast HPF
- Sturdy die-cast aluminum housing
- Adjustable lamp position
- Rugged 4kv porcelain open-rated socket
- Wiring compartment with adjustable leveling feature
- 16-inch acrylic prismatic reflector
- Mount using threaded 3/4" conduit (by others) or with hook & cord accessory kit (see below)
- Maximum Ambient Temperature 35° C

- · UL Listed for damp locations
- 1-year warranty
- Do not install in environments that contain airborne corrosive agents such as chemical solvents or cutting fluids as they can cause relfector to deteriorate

Note: Meets 2005 NEC code.

Note: Pulse start metal halide products supplied with open-rated lamp and open-rated socket. (Fixture cannot be enclosed.)

Note: Quartz standby option (delay-relay) includes 100W Quartz lamp.

Accessories: (Available with fixture purchase only)



Steel wire guard, secured to fixture with v-band. Hardware included. CAT.# E-WG-AP

\$16⁹⁰



6-foot Cord and Plug with 3/4" Hook (straight blade plug)

CAT.# E-2HCP61S (120-volt)

\$590

6-foot Cord and Plug with 3/4" Hook (locking type plug) CAT.# E-2HCP61

(120-volt) CAT.# E-2HCP62

CAT.# E-2HCP64 (208- or 240-volt)

6-foot Cord -NO PLUG with 3/4" Hook

CAT.# E-2HC6

\$**5**99

3/4" Hook only CAT.# E-2HOOK

(277-volt)



Locking-Type Receptacle (3 blade twist lock)

(120V, 3-wire, NEMA L5-15R) (277V, 3-wire, NEMA L7-15R) (208/240V, 3-wire, NEMA L6-15R)

CAT.# E-ACRCPT31 CAT.# E-ACRCPT32 CAT.# E-ACRCPT34 (208/240-volt)

\$_190

Mounting/Safety cable Cable Length: 5-feet, field adjustable CAT.# E-ACSC5

\$490





Acrylic Prismatic Compact Fluorescent High Bay

Applications - Warehouses, industrial and retail sites. Typical Mounting Height: 10 to 18 feet



One lamp included

17-3/8"H × 14"W × 14"D Weight: 6 lbs.

57-watt Compact Fluorescent CAT.# E-PB1F57U Replacement lamp CAT.# ~CF57T4/41



Features:

- 120 through 277-volt Universal Electronic Ballast
- 14-inch acrylic prismatic reflector
- Heavy duty four-pin GX24q-5 socket accepts 57-watt lamp (~CF57T4/41) or 70-watt lamp (by others)
- Mount using threaded 1/2" conduit (by others) or with hook & cord accessory kit
- Sturdy die-cast aluminum housing
- Minimum starting temperature, -13°F
- Optimum starting temperature, 50°F+
- 1-vear warranty
- UL Listed for damp locations

Accessories: (Available with fixture purchase only)

For Locking-Type Receptacle see pg 57



6-foot Cord and Plug with 1/2" Hook (straight blade plug)

(120-volt)

\$590

6-foot Cord and Plug with 1/2" Hook (locking type plug)

CAT.# E-1HCP61S CAT.# E-1HCP61 (120-volt)

> CAT.# E-1HCP62 (277-volt)

> CAT.# E-1HCP64 (208- or 240-volt)

\$790

6-foot Cord -NO PLUG with 1/2" Hook

CAT.# E-1HC6

1/2" Hook Only CAT.# E-1HOOK

400-watt Construction Light

Applications - Work sites or any area needing temporary lighting. Typical Mounting Height: greater than 10 feet



One open rated mogul base coated lamp included

> **20-1/2"**H × **9"**W × **9"**D Weight: 20 lbs.

PSMH

400-watt **Pulse-Start Metal Halide** CAT.# E-HB5P40Q Replacement lamp

CAT.# ~PS400BUCO

\$12.90

Features:

- 120/208/240/277-volt CWA ballast HPF
- Sturdy die-cast aluminum housing
- Rugged 4kv porcelain open rated socket
- Adjustable fixture leveling bracket
- Chrome-plated, steel wire quard

- Mount using threaded 3/4" conduit (by others) or with hook & cord accessory kit
- UL Listed for damp locations
- 1-year warranty

Accessories: (Available with fixture purchase only) For Locking-Type Receptacle see pg 57



6-foot Cord and Plug with 3/4" Hook (straight blade plug) CAT.# E-2HCP61S (120-volt)

\$**5**90

6-foot Cord and Plug with 3/4" Hook (locking type plug) CAT.# E-2HCP61

(120-volt) CAT.# E-2HCP62 (277-volt)

CAT.# E-2HCP64 (208- or 240-volt)

6-foot Cord -NO PLUG with 3/4" Hook

CAT.# E-2HC6

3/4" Hook only CAT.# E-2HOOK





Pulse-Start Metal Halide CAT.# E-LB2P25Q With Quartz option CAT.# E-LB2P25QQ Replacement lamp CAT.# ~PS250BUO 320-watt **Pulse-Start Metal Halide** CAT.# E-LB2P32Q With Quartz option \$**154**90 CAT.# E-LB2P32QQ Replacement lamp CAT.# ~PS320BUO 400-watt **Pulse-Start Metal Halide \$119**99 CAT.# E-LB2P40Q With Quartz option CAT.# E-LB2P40QQ \$154⁹⁰ Replacement lamp CAT.# ~PS400BUO Quartz replacement lamp CAT.# ~QZ100DC \$1.65

22-1/2"H x 16"W x 16"D Weight: 21-24 lbs.

(Quartz option) Both lamps included

Features:

- 120/208/240/277-volt CWA ballast HPF
- Sturdy die-cast aluminum housing
- Rugged 4kv porcelain open-rated socket
- Wiring compartment with adjustable leveling feature
- 16-inch spun white aluminum reflector
- Includes drop acrylic lens
- Mount using threaded 3/4" conduit (by others) or with hook & cord accessory kit (see below)
- Maximum Ambient Temperature 35° C
- UL Listed for damp locations
- 1-year warranty

PSMH

250-watt

Note: Meets 2005 NEC code.

Note: Quartz standby option (delay-relay) includes 100 Quartz lamp.

Accessories: (Available with fixture purchase only)



6-foot Cord and Plug with 3/4" Hook (straight blade plug) CAT.# E-2HCP61S

(120-volt)

\$590

6-foot Cord and Plug with 3/4" Hook (locking type plug)

CAT.# E-2HCP61 (120-volt)

CAT.# E-2HCP62 (277-volt)

CAT.# E-2HCP64 (208- or 240-volt)

6-foot Cord -NO PLUG with 3/4" Hook

CAT.# E-2HC6

3/4" Hook only CAT.# E-2HOOK

\$790



Locking-Type Receptacle (3 blade twist lock)

(120V, 3-wire, (277V, 3-wire, NEMA L5-15R) NEMA L7-15R)

CAT.# E-ACRCPT31 CAT.# E-ACRCPT32 (277-volt)

\$_190

(208/240V, 3-wire, NEMA L6-15R)

CAT.# E-ACRCPT34 (208/240-volt)

\$**_1**90

Mounting/Safety cable Cable Length: 5-feet, field adiustable

CAT.# E-ACSC5

\$_190

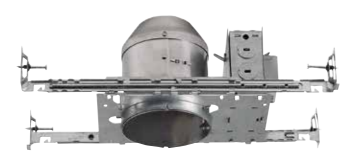




4" Low Voltage - Type Non-IC

Applications - For use in non-insulated ceilings or where insulation can be kept 3" from housing.

New Construction



12V MR16 Lamp (50W Max) 120V Dimmable Electronic CAT.# E-RHN45E1TP	\$17	90	
12V MR16 Lamp (50W Max) 120V Dimmable Magnetic T CAT.# E-RHN4501TP		\$16	5 40
	CAT.#	A	В
	E-RHN45E1TP	6-1/2" 5-1/2"	4-5/16" 4-5/16"

Remodel



12V MR16 Lamp (50W Max)
120V Dimmable Electronic Transformer¹
CAT.# E-RHR45E1TP

12V MR16 Lamp (50W Max)
120V Dimmable Magnetic Transformer²
CAT.# E-RHR4501TP

A

A

B

B

B

CAT.# E-RHR4501TP

E-RHR45E1TP 14-5/16"

E-RHR4501TP 14-3/8"

C 4-5/16"

4-1/8"

6-1/2"

5-5/8"

Trims:

	Metal Baffle White Metal Trim Ring O.D. 4-7/8" CAT.# E-T4316WH	\$3 90
	Gimbal White Metal Trim Ring O.D. 4-7/8" CAT.# E-T4616WH	\$ 3 90
	Clear Reflector White Metal Trim Ring O.D. 4-7/8" CAT.# E-T4216CL	\$ 4 40
-	Pin Hole w/Black Baffle White Metal Trim Ring O.D. 4-7/8" CAT.# E-T4100WH	\$ 3 90

LAMPS ORDERED SEPARATELY LED LAMPS³, SEE PAGE 38 HALOGEN LAMPS, SEE PAGE 104

Features:

- Ceiling cutout: 4-3/8"
- New Construction Plaster Frame: 7-5/8"W X 12-1/4"L (magnetic transformer); 5-3/4"W x 8"L (electronic transformer)

CAT.#

- Listed for eight (4 in-4 out) #12AWG (90°C) throughbranch circuit conductors
- New Construction has five 1/2", one 3/4" and four Romex[®] knockouts. Remodel has eight 1/2" and four Romex[®] knockouts.
- Hanger bars allow housing to be positioned within 24" joist span and designed to fit onto T-Bar spine.
- New Construction adjusts for ceilings up to 1-3/8" thick. Remodel adjusts for ceilings from 3/8" to 5/8" thick.
- For electronic transformers: 10W minimum lamp wattage required for standard operation; 20W minimum lamp wattage required for dimmed operation.
- UL listed for use in damp locations
- 2-year warranty
- 1 When dimming fixture, use dimmer rated for use with electronic transformer.
- 2 When dimming fixture, use dimmer rated for use with magnetic transformer.
- 3 LED MR16 lamps: remove cover glass in recessed fixtures.

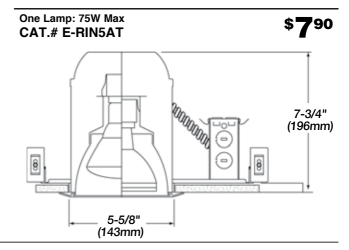


5" Vertical Lamp Incandescent - Type IC

Applications - For use in insulated ceilings and can be in direct contact with insulation.

New Construction



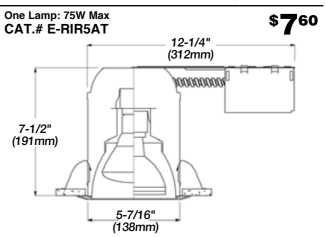


Remodel

AIRTIGHT

eets IECC Energy Cod (Less than 2 CFM leakage at 1.57 PSI) Performance Tested per ASTM E283-84





Trims:

\$490 **Metal Baffle** PAR30L (50W Max) White Self-Flanged Trim Ring O.D. 6-9/16" **CAT.# E-T5313WH** Full Reflector, Clear A19 (40W Max) White Plastic Trim Ring O.D. 6-9/16" **CAT.# E-T5200CL** R-lamp Reflector, Clear PAR30/R30 (75W Max) White Plastic Trim Ring O.D. 6-9/16" **CAT.# E-T5230CL** Opal Glass Lens/w Refl. **\$12**90 A19 (40W Max) Wet Location Listed O.D. 6-9/16"

LAMPS ORDERED SEPARATELY

LED LAMPS³, SEE PAGE 38, HALOGEN LAMPS, SEE PAGE 105

CAT.# E-T5506WH

- Ceiling cutout: 5-3/4"
- New Construction Plaster Frame: 7-1/16"W x 10-3/4"L
- Listed for eight (4 in-4 out) #12AWG (90°C) throughbranch circuit conductors
- New Construction has five 1/2", one 3/4" and four Romex[®] knockouts. Remodel has eight 1/2" and four Romex[®] knockouts.
- Hanger bars allow housing to be positioned within 24" joist span and designed to fit onto T-Bar spine.
- New Construction adjusts for ceilings up to 1-3/8" thick. Remodel adjusts for ceilings from 3/8" to 5/8" thick.
- Sealed and gasketed construction limits air exchange between ceiling plenum and heated/air conditioned areas.Performance tested to ASTM-E283 (Washington State)
- · Meets State of California Title 24 requirements
- UL listed for use in damp locations (Listed for wet locations with select trims)
- 2-year warranty
- * When dimming fixtures with magnetic transformers, you must use a dimmer rated for use with magnetic transformer.
- 3 LED MR16 lamps: remove cover glass in recessed fixtures.





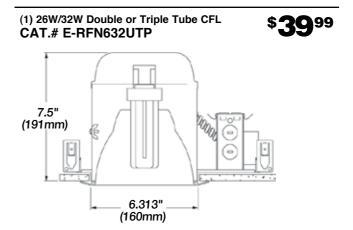


6" Vertical Lamp CFL - Type Non-IC

Applications - For use in non-insulated ceilings or where insulation can be kept 3" from housing.

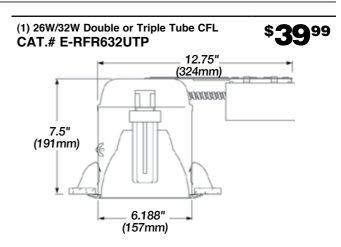
New Construction





RemodeL





Trims:

	Self-Flanged, Full Cone White Metal Baffle O.D. 7-9/16" CAT.# E-T6300WH	\$ 4 90
	Albalite Glass Lens White Metal Trim Ring Wet Location Listed O.D. 7-3/4" CAT.# E-T6552WH	\$3 90
at the	Reflector, Clear White Plastic Trim Ring O.D. 7-9/16" CAT.# E-T6200CL	\$4 90
	Fresnel Glass Lens White Metal Trim Ring Wet Location Listed O.D. 7-3/4" CAT.# E-T6550WH	\$390

LAMPS ORDERED SEPARATELY SEE PAGE 101

- Ceiling cutout: 6-3/8"
- New Construction Plaster Frame: 7-1/8"W x 10-3/8"L
- Universal voltage, HPF electronic ballast with end of life protection
- · Minimum starting temperature 0°F (-18°C)
- Listed for eight (4 in-4 out) #12AWG (90°C) throughbranch circuit conductors
- New Construction has five 1/2", one 3/4" and four Romex[®] knockouts. Remodel has eight 1/2" and four Romex[®] knockouts.
- Hanger bars allow housing to be positioned within 24" joist span and designed to fit onto T-Bar spine.
- New Construction adjusts for ceilings up to 1-3/8" thick. Remodel adjusts for ceilings from 3/8" to 5/8" thick.
- 7-1/2" height allows for use in 2"x8" joist construction
- Adjustable socket bracket allows use of different lamp types and sizes
- UL listed for use in damp locations (Listed for wet locations with select trims)
- 2-year warranty

6" Vertical Lamp CFL - Type IC

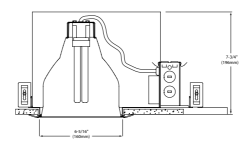
Applications - For use in insulated ceilings and can be installed in direct contact with insulation.

New Construction



(1) 26W/32W Double or Triple Tube CFL CAT.# E-RFN632UAT

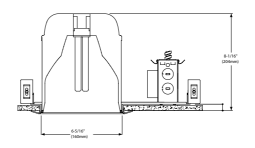
\$3990





(1) 26W Double or Triple Tube CFL CAT.# E-RFN626UAT

\$**33**90



Trims:

Self-Flanged, Full Cone **White Metal Baffle \$4**90 O.D. 7-9/16" **CAT.# E-T6300WH** Only for E-RFN626UAT Full Reflector, Clear White Plastic Trim Ring O.D. 8" **CAT.# E-T6202CL Black Metal Baffle with** Reflector, Clear White Plastic Trim Ring **\$13**90 O.D. 8" **CAT.# E-T6402BK** White Metal Baffle with Reflector, Clear White Plastic Trim Ring \$**13**90

LAMPS ORDERED SEPARATELY

SEE PAGE 101

Features:

- E-RFN632UAT ceiling cutout: 6-1/2"
 E-RFN626UAT ceiling cutout: 6-3/8"
- E-RFN632UAT plaster frame: 7-5/8"W x 12"L
 E-RFN626UAT plaster frame: 7-5/8"W x 12-1/2"L
- Universal voltage, HPF electronic ballast with end of life protection
- Listed for eight (4 in-4 out) #12AWG (90°C) throughbranch circuit conductors
- New Construction has five 1/2", one 3/4" and four Romex[®] knockouts. Remodel has eight 1/2" and four Romex[®] knockouts.
- Hanger bars allow housing to be positioned within 24" joist span and designed to fit onto T-Bar spine.
- New Construction adjusts for ceilings up to 1-3/8" thick.
- Sealed and gasketed construction limits air exchange between ceiling plenum and heated/air conditioned areas.Performance tested to ASTM-E283 (Washington State)
- Meets State of California Title 24 requirements
- UL listed for use in damp locations (Listed for wet locations with select trims)
- 2-year warranty

CAT.# E-T6402WH

O.D. 8"

6" Horizontal Lamp CFL - Type Non-IC

Applications - For use in non-insulated ceilings or where insulation can be kept 3" from housing.

New Construction



(2) 13W Double Tube CFL CAT.# E-RZN627UTP \$3890

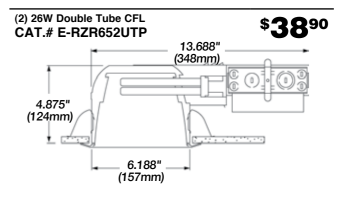
(2) 26W Double Tube CFL CAT.# E-RZN652UTP \$3890

Remodel



(2) 13W Double Tube CFL CAT.# E-RZR627UTP \$299

6.313" (160mm)



Trims:

Reflector, Clear White Plastic Trim Ring O.D. 7-9/16" CAT.# E-T6250CL	\$11 90
Albalite Glass Lens White Metal Trim Ring Wet Location Listed O.D. 7-3/4" CAT.# E-T6552WH	\$ 3 90
Fresnel Glass Lens White Metal Trim Ring Wet Location Listed O.D. 7-3/4" CAT.# E-T6550WH	\$ 3 90
White Metal Baffle with Reflector, Clear White Plastic Trim Tring O.D. 7-9/16" CAT.# E-T6450WH	\$999

LAMPS ORDERED SEPARATELY SEE PAGE 101

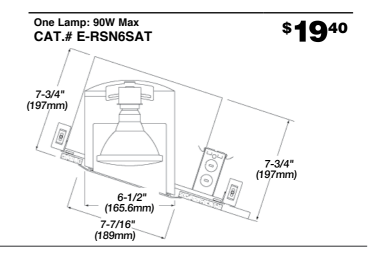
- Ceiling cutout: 6-3/8"
- New Construction Plaster Frame: 7-5/8"W x 12-1/2"L
- Universal voltage, HPF electronic ballast with end of life protection
- Minimum starting temperature 0°F (-18°C)
- Listed for eight (4 in-4 out) #12AWG (90°C) throughbranch circuit conductors
- New Construction has five 1/2", one 3/4" and four Romex[®] knockouts. Remodel has eight 1/2" and four Romex[®] knockouts.
- Hanger bars allow housing to be positioned within 24" joist span and designed to fit onto T-Bar spine.
- New Construction adjusts for ceilings up to 1-3/8" thick. Remodel adjusts for ceilings from 3/8" to 5/8" thick.
- Shallow profile height allows for use in 2"x6" joist construction
- UL listed for use in damp locations (Listed for wet locations with select trims)
- 2-year warranty

6" Sloped Ceiling Incandescent - Type IC

Applications – For use in insulated ceilings and can be in direct contact with insulation.

New Construction





Remodel



One Lamp: 75W Max CAT.# E-RSR6SIC 14-1/6" (159mm) 7-1/4" (184mm) Features:

Trims

Trims:		
	White Metal Baffle (90W New, 75W Remodel) White Plastic Trim Ring O.D. 7-7/8" CAT.# E-T6380WH	\$890
5	Eyeball 75W PAR30L/65W BR30 White Metal Trim Ring O.D. 7-3/4" CAT.# E-T6730WH	\$ 7 40
	Fresnel Glass Lens with Reflector, Clear A19 (40W Max) Wet Location Listed, O.D. 8" CAT.# E-T6540WH	\$ 6 90
	Albalite Glass Lens with Reflector, Clear A19 (40W Max)	\$690

Wet Location Listed, O.D. 8"

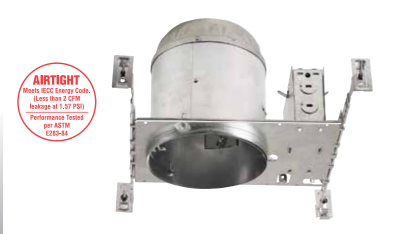
CAT.# E-T6541WH

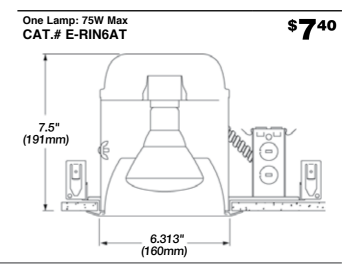
LAMPS ORDERED SEPARATELY LED LAMPS³, SEE PAGE 38 HALOGEN LAMPS, SEE PAGE 105

- Ceiling cutout: 7-1/16" x 6-7/8" oval
- New Construction Plaster Frame: 7-5/8"W X 12"L
- Designed for sloped ceilings from 2/12 to 6/12 pitch.
 Socket swivels to align lamp direction.
- Listed for eight (4 in-4 out) #12AWG (90°C) throughbranch circuit conductors
- New Construction has five 1/2", one 3/4" and four Romex[®] knockouts. Remodel has eight 1/2" and four Romex[®] knockouts.
- Hanger bars allow housing to be positioned within 24" joist span and designed to fit onto T-Bar spine.
- New Construction adjusts for ceilings up to 1-3/8" thick. Remodel adjusts for ceilings from 3/8" to 5/8" thick.
- 7-1/2" height allows use in 2" X 8" joist construction
- New Construction has sealed and gasketed construction to limit air exchange between ceiling plenum and heated/air conditioned areas. Performance tested to ASTM-E283 (Washington State)
- UL listed for use in damp locations (Listed for wet locations with select trims)
- · 2-year warranty

Applications - For use in insulated ceilings and can be installed in direct contact with insulation.

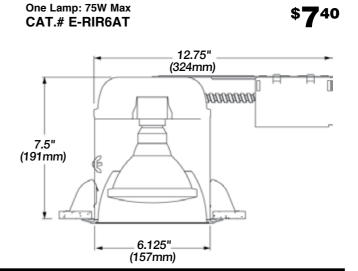
New Construction





Remodel





- E-RIN6AT ceiling cutout: 6-1/2" E-RIR6AT ceiling cutout: 6-3/8"
- New Construction Plaster Frame: 7-1/6"W X 10-3/4"L
- Listed for eight (4 in-4 out) #12AWG (90°C) throughbranch circuit conductors
- New Construction has five 1/2", one 3/4" and four Romex® knockouts. Remodel has eight 1/2" and four Romex® knockouts.
- · Hanger bars allow housing to be positioned within 24" joist span and designed to fit onto T-Bar spine.
- New Construction adjusts for ceilings up to 1-3/8" thick. Remodel adjusts for ceilings from 3/8" to 5/8" thick.

- 7-1/2" height allows use in 2" X 8" joist construction
- New Construction has sealed and gasketed construction to limit air exchange between ceiling plenum and heated/air conditioned areas. Performance tested to ASTM-E283 (Washington State)
- Meets State of California Title 24 requirements
- · UL listed for use in damp locations (Listed for wet locations with select trims)
- · 2-year warranty





Open 75W PAR30L, 65W BR30 White Metal Trim Ring O.D. 8" CAT.# E-T6131WH	\$3 90		White Metal Baffle with Reflector, Clear 60W A19 O.D. 7-9/16" CAT.# E-T6400WH	\$ 6 99
Full Reflector, Clear 60W A19 White Plastic Trim Ring O.D. 8" CAT.# E-T6201CL	\$ 5 ⁴⁰		Fresnel Glass Lens with Reflector, Clear 40W A19 Wet Location Listed, O.D. 8" CAT.# E-T6540WH	\$ 6 90
R-lamp Reflector, Clear 75W PAR30, 65W BR30 White Plastic Trim Ring O.D. 7-9/16" CAT.# E-T6230CL	\$4 ⁴⁰		Albalite Glass Lens with Reflector, Clear 40W A19 Wet Location Listed, O.D. 8" CAT.# E-T6541WH	\$ 6 90
Full Cone Metal Baffle 75W PAR30, 65W BR30 White Self-Flanged Baffle O.D. 7-9/16" CAT.# E-T6300WH	\$4 90		Drop Opal Glass Lens with Reflector, Clear 40W A19 Wet Location Listed, O.D. 8" CAT.# E-T6543WH	\$8 99
White Metal Baffle 75W PAR30, 65W BR30 White Self-Flanged Baffle O.D. 7-9/16" CAT.# E-T6313WH	\$2 90		Fresnel Glass Lens 40W A19 Wet Location Listed O.D. 7-3/4" CAT.# E-T6550WH	\$390
Black Metal Baffle 75W PAR30, 65W BR30 White Plastic Trim Ring O.D. 7-9/16" CAT.# E-T6314BK	\$1 90		Albalite Glass Lens 40W A19 Wet Location Listed O.D. 7-3/4" CAT.# E-T6552WH	\$3 90
Black Micro Groove Baffle 75W PAR30, 65W BR30 White Plastic Trim Ring O.D. 7-9/16" CAT.# E-T6330BK	\$2 90		Drop Opal Glass Lens 40W A19 Wet Location Listed O.D. 7-3/4" CAT.# E-T6556WH	\$ 4 40
White Micro Groove Baffle 75W PAR30, 65W BR30 White Plastic Trim Ring O.D. 7-9/16" CAT.# E-T6330WH	\$ 3 ⁴⁰	9	Eyeball 75W PAR30L, 65W BR30 White Metal Trim Ring O.D. 7-3/4" CAT.# E-T6730WH	\$ 7 40
Black Metal Baffle with Reflector, Clear 60W A19 O.D. 7-9/16" CAT.# E-T6400BK	\$ 6 99			









CAT.#	LAMP	MOUNTING	PRICE
E-DD0H071	70W HPS	Direct	\$43.90
E-DD1M101	100W PSMH	Mounting Arm	\$54.99
E-DD1H151	150W HPS	Mounting Arm	\$56.90
E-DD1P151	150W PSMH	Mounting Arm	\$67.90

Features:

- · 120V reactor ballast NPF (HPS)
- · 120V HX ballast NPF (PSMH)
- · Die-cast aluminum housing
- · Polyester powder coat grey finish for extra corrosion protection
- 120V twist-lock photocell included
- Open acrylic refractor: 10" dia. (Direct Mount) or 12" dia. (Mounting Arm)
- One medium-base lamp included
- · UL Listed for wet locations
- · 1-year warranty



Fluorescent Under Cabinet





- · Heavy gauge steel construction with flush ends
- · Baked-on white enamel finish
- White translucent plastic lens
- 1/4" conduit knockouts (0.575" dia.) provided on top, sides, and back
- Fixtures are 3-1/2 wide by 1" high
- · Knock-out hole provided for receptacle (Call Factory or Shop Online)
- On/Off Rocker Switch (installed)
- · Fixture comes standard with a Hot, Common, and Ground wire
- · 90°C supply wire required for fixture
- · Ballast compartment cover with concealed fixture mounting screws
- · Individual or continuous row mounting
- · Includes Romex connector
- 4100K (Neutral White) lamp(s) included
- · UL listed for dry locations (not for use above stoves)
- 1-year warranty

CAT.#	LENGTH	LAMP	PRICE
E-UC12F081S	12-1/4"	(1) 8W T5	\$15.90
E-UC21F131S	21-1/4"	(1) 13W T5	\$20.90
E-UC24F161S	24-1/2"	(2) 8W T5	\$24.90
E-UC33F211S	33-1/2"	(1) 8W & (1) 13W T5	\$26.90
E-UC42F261S	42-1/2"	(2) 13W T5	\$28.90



150/300-watt Incandescent Vapor Tight

Applications - Non-hazardous uses only. Typical Mounting Height: 8 to 15 feet



Wall Mount



Use a "Type A" Incandescent Lamp Max 150W Type A21 Max 300W Type A25 (lamps ordered separately, provided by others)

Ceiling Mount



Use a "Type A" Incandescent Lamp Max 150W Type A21 Max 300W Type A25 (lamps ordered separately, provided by others)

Pendant Mount



Use a "Type A" Incandescent Lamp Max 150W Type A21 Max 300W Type A25 (lamps ordered separately, provided by others)

		FIXTURE SIZE	WEIGHT	CAT.#	PRICE
	Wall Mount	9-1/2"H x 4-1/2"W x 7-1/4"D	4 lbs	E-MT4A101G	\$15.90
150-watt Medium-base	Ceiling Mount	9-5/8"H x 5-1/2"W x 4-1/8"D	3 lbs	E-MT1A101G	\$13.90
porcelain socket	Pendant mount	9-1/2"H x 4-1/2"W x 4-1/2"D	3 lbs	E-MT3A101G	\$12.90
300-watt	Wall Mount	12" H x 5-1/2" W x 9" D	4.7 lbs	E-MT7A301G	\$26.90
Medium-base porcelain socket	Ceiling Mount	11-1/4"H x 5-1/2"W x 5-1/2"D	4.4 lbs	E-MT5A301G For non-combustible surfaces only	\$24.90
	Pendant mount	12-1/4 "H x 5-1/2 "W x 5-1/2 "D	4 lbs	E-MT6A301G	\$22.90

42-watt Fluorescent & 70-watt HID Vapor Tight

Applications - Non-hazardous uses only. Typical Mounting Height: 8 to 18 feet

Wall Mount

(Shown with Fluorescent)



One lamp included



Replacement lamp Fluorescent: CAT.# ~CF42T4/41 Metal Halide: CAT.# ~MH070ME \$10.90

Ceilina Mount

(Shown with HID)



One lamp included Replacement lamp

Fluorescent: CAT.# ~CF42T4/41 Metal Halide: CAT.# ~MH070ME \$10.90

Pendant Mount

(Shown with HID)



Replacement lamp Fluorescent:

One lamp included

CAT.# ~CF42T4/41 \$3.70 Metal Halide: CAT.# ~MH070ME \$10.90

		FIXTURE SIZE	BALLAST	CAT.#	PRICE
Fluorescent					
(42-watt) Heavy-duty four-pin	Ceiling Mount	14-3/4 "H × 7-1/4 "W × 7-1/4 "D	120-volt electronic ballast	E-MT5F421G	\$49.99
GX24q-4 socket					
Metal Halide	Ceiling Mount	14-3/4 "H × 7-1/4 "W × 7-1/4 "D	120/277-volt HX ballast NPF	E-MT5M07DG	\$61.90
(70-watt) 4kv medium-base porcelain socket	Pendant mount	13-1/4 "H x 7-1/4 "W x 7-1/4 "D	120/277-volt HX ballast NPF	E-MT6M07DG	\$61.90 * \$59.90

Shroud accessory:



150W Incandescent

15-inch aluminum shroud with powder-coat finish (grey outer surface, white interior (not for use with wall mount)

CAT.# E-MTAC01S



300W Incandescent, 42-watt Fluorescent & 70W HID

15-inch aluminum shroud with powder-coat finish (grey outer surface, white interior (not for use with wall mount)

CAT.# E-MTAC01L

- Heavy-duty die-cast aluminum housing and adapter, with grey polyester powder-coat finish
- Easy-install, screw-in, clear glass jar
- Die-cast aluminum 4-inch Junction box (Wall and Ceiling Mount only)
- 5 threaded and plugged 3/4" conduit entry points (Wall and Ceiling Mount only)

- Threaded for 1/2" conduit entry (Fluorescent and HID Pendant Mount)
- Threaded for 3/4" conduit entry (Incandescent Pendant Mount)
- CFL minimum starting temperature, 0°F CFL optimum starting temperature, 40°F+
- UL Listed for wet locations
- 1-year warranty









Applications - For general purpose track lighting in indoor commercial, retail or industrial applications.



shown with optional shroud

Our Best-Selling Track Fixture!

Low-Profile Lamp Holder

PAR20 50W Max, PAR30 75W Max, PAR38 100W Max

(Black) E-KLPU4RK (White) E-KLPU4RW

\$990

Dimensions without lamp 2.3" Diameter x 2.8" Long 90° Tilt Range

Low-Profile Accessories:

	PAR20 SHROUD	
	(Black) E-KAU2K (White) E-KAU2W	φ- ፈ- υ
	PAR30 (SHORT NE	CK) SHROUD
	(Black) E-KAU3K (White) E-KAU3W	\$ -1 30
	PAR38 SHROUD	
	(Black) E-KAU4K (White) E-KAU4W	Ψ 5 -TU
	PAR20 PAR30L PAR	AB38 COLLAR

0

(Black) E-KAUCK

(White) E-KAUCW

\$**2**⁹⁹

SEE PAGES 28 & 29 FOR FULL RANGE OF TRACK CONNECTORS

STYLE	DESCRIPTION	DIMENSIONS	CA	TALOG #	PRICE
	Rear-Loading Gimbal Ring PAR20, 50W Max	3" Diameter 4.1" Long 180° Tilt Range	(Black) (White)		\$ 8 90
	Rear-Loading Gimbal Ring PAR30, 75W Max	4" Diameter 4" Long 180° Tilt Range	(Black) (White)	E-KGR3RK E-KGR3RW	\$9 90
	Rear-Loading Gimbal Ring PAR38, 150W Max	5" Diameter 6" Long 180° Tilt Range	(Black) (White)	E-KGR4RK E-KGR4RW	\$ 12 ⁴⁰
	Front-Loading Gimbal Ring PAR30, 75W Max (Philips brand par 30 lam	4.4" Diameter 5" Long 90° Tilt Range ps are not compatible TRG	, ,	E-KRG3RK	\$ 18 99
	Front-Loading Gimbal Ring PAR38, 150W Max	5.3" Diameter 6.5" Long 90° Tilt Range	(Black) (White)	E-KRG4RK E-KRG4RW	\$ 19 ⁹⁹

- Injection-molded, high-strength polymer housing (Low-Profile Lamp Holder)
- Deep-drawn steel housing (Rear-Loading Gimbal Ring)
- Die-cast aluminum housing (Front-Loading Gimbal Ring)

- Polyester powder coated finish available in black or white (Gimbal Rings)
- Rotation: 358°
- Compatible with 1- or 2-circuit track
- UL listed for dry locations
- 1-year warranty



PAR Track Lighting - Line Voltage

Applications - For general purpose track lighting in indoor commercial, retail or industrial applications.

STYLE	DESCRIPTION	DIMENSIONS	CA	TALOG #	PRICE
60	Round Back R20, PAR20 50W Max	3.5" Diameter 6" Long 100° Tilt Range		E-KRB2RK E-KRB2RW	\$ 7 40
	Round Back PAR30L, BR30 75W Max	4.5" Diameter 7" Long 100° Tilt Range		E-KRB3RK E-KRB3RW	\$7 90
50	Round Back PAR30 (short neck) 75W Max	4.5" Diameter 6" Long 100° Tilt Range		E-KRB3RSK E-KRB3RSW	\$7 90
	Round Back PAR38, BR40 150W Max	5.75" Diameter 8" Long 100° Tilt Range	` ,	E-KRB4RK E-KRB4RW	\$11 ⁴⁰
	Flat Back R20, PAR20 50W Max	3.5" Diameter 6" Long 100° Tilt Range		E-KFB2RK E-KFB2RW	\$ 6 90
	Flat Back PAR30L, BR30 75W Max	4.5" Diameter 7" Long 100° Tilt Range		E-KFB3RK E-KFB3RW	\$7 40
	Flat Back PAR30 (short neck) 75W Max	4.5" Diameter 6" Long 100° Tilt Range	(Black)	E-KFB3RSK	\$ 7 40
	Flat Back PAR38, BR40 150W Max	5.6" Diameter 8" Long 100° Tilt Range	(White)	E-KFB4RW	\$ 8 99
atures:				LED AVAILA See page 27	ABLE

- Deep-drawn steel housing
- Polyester powder coated finish available in black or white
- Standard with an internal baffle in black finish
- U-shaped double yoke with single-locking knob to secure aiming angle
- Rotation: 358°

- Compatible with 1- or 2-circuit track
- UL listed for dry locations
- 1-year warranty









MR16 Track Lighting - Low Voltage

LAMPS ORDERED SEPARATELY HALOGEN LAMPS, SEE PAGE 104

Applications - For general purpose track lighting in indoor commercial, retail or industrial applications.

STYLE	DESCRIPTION	DIMENSIONS (CATALOG #	PRICE
	Notch Back External Electronic Transformer MR16, 50W Max	2 5" Long `	ck) E-KNB1EK te) E-KNB1EW	\$27 ⁹⁰
	Round Back External Electronic Transformer MR16, 50W Max	2.5" Diameter (Blace 4.25" Long (White Supplies While Supplies While Supplies While Supplies (Blace 1.5")	•	\$25 ⁴⁰
	Round Back Internal Magnetic Transformer MR16, 50W Max	3.5" Diameter 6.5" Long (Whi 90° Tilt Range	•	\$29 90
	Flat Back External Electronic Transformer MR16, 50W Max	2.5" Diameter 4.25" Long 90° Tilt Range (Whi	te) E-KFB1EW	\$19 ⁹⁹ \$29 ⁹⁹
	Flat Back Internal Magnetic Transformer MR16, 50W Max	3.5" Diameter 6" Long 90° Tilt Range	ck) E-KFB2LK	\$19 ⁹⁹ \$29 ⁴⁰

Features:

- Die-cast aluminum housing (Notch Back)
- Deep drawn steel housing (Flat Back and Round Back)
- Polyester powder coat finish available in black or white
- Includes clear glass lens
- Rotation: 358^c
- Compatible with 1 or 2 circuit track
- 10W minimum lamp wattage required for electronic transformers only.
- 20W minimum lamp wattage required for dimmed operation.
- UL Listed for dry locations
- 1-year warranty

NOTE: Dimming fixtures with magnetic transformers require dimmers rated for inductive loads. Dimming fixtures with electronic transformers require a dimmer rated for use with an electronic transformer.







Premium Wide Floodlight



Wattage	Adjustable U-Bracket	Price	2" Adjustable Fitter	Price
150W PSMH	E-HJWP15YQZ	\$137.99	E-HJWP15SQZ	\$145.99
250W PSMH	E-HJWP25YQZ	\$152.99	E-HJWP25SQZ	\$160.99
320W PSMH	E-HJWP32YQZ	\$153.99	E-HJWP32SQZ	\$162.99
400W PSMH	E-HJWP40YQZ	\$157.99	E-HJWP40SQZ	\$165.99

Premium Cutoff Floodlight 🗁



Wattage	Adjustable U-Bracket	Price	2" Adjustable Fitter	Price
150W PSMH	E-HJCP15YQZ	\$137.99	E-HJCP15SQZ	\$145.99
250W PSMH	E-HJCP25YQZ	\$163.99	E-HJCP25SQZ	\$160.99
320W PSMH	E-HJCP32YQZ	\$165.99	E-HJCP32SQZ	\$162.99
400W PSMH	E-HJCP40YQZ	\$157.99	E-HJCP40SQZ	\$165.99

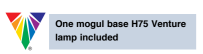
Premium Roadway Floodlight



Wattage	Adjustable U-Bracket	Price	2" Adjustable Fitter	Price
150W PSMH	E-HJRP15YQZ	\$137.99	E-HJRP15SQZ	\$145.99
250W PSMH	E-HJRP25YQZ	\$152.99	E-HJRP25SQZ	\$160.99
320W PSMH	E-HJRP32YQZ	\$165.99	E-HJRP32SQZ	\$162.99
400W PSMH	E-HJRP40YQZ	\$157.99	E-HJRP40SQZ	\$165.99



Adjustable U-Bracket



Universal burn lamp for 150W PSMH

14"H x **14**"W x **6-3/8**"D Weight: 29-30 lbs.



Replacement Lamps

150W Universal Burn PSMH: CAT.# ~PS150E, \$10.90 250W H75 PSMH: CAT.# ~PS250H75, \$29.90 320W H75 PSMH: CAT.# ~PS320PH75, \$30.90 400W H75 PSMH: CAT.# ~PS400PH75, \$35.90

Features:

- 120/208/240/277V CWA ballast HPF; HX ballast HPF for 150W PSMH
- Sturdy low copper, die-cast aluminum housing and lens frame
- E-coat epoxy primer with five layers of protection
- Super durable dark-bronze powder topcoat
- Tempered-glass lens, thermal-shock and impact resistant
- Suitable for ground mounting, uplight & downlighting
- Precision reflector delivers premium optical patterns (wide, cutoff and roadway)
- 2" adjustable fitter or adjustable u-bracket comes pre-installed on fixture
- High-performance H75 lamp included; universal burn lamp for 150W **PSMH**
- Foam-in-place gaskets provide superior seal
- Durable, stainless steel captive fasteners
- UL Listed for wet locations (IP54)
- 5-year finish warranty
- 3-year fixture warranty 1-year lamp warranty
- Assembled in the USA

Accessories: (No combination of Wire Guard, Deep Baffle, or Glare Shield can be used.)



Wire Guard CAT.# E-ACHJWG



Deep Baffle 🥌 CAT.# E-ACHJDB



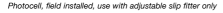
Glare Shield (Not for use w/HJC)

🏝 CAT.# E-ACHJGS



CAT.# E-ACP1 CAT.# E-ACP2 (120 volts)

(208/240/277 volts)











LOODLIGHTS & POLES

HID Parking / Roadway

Applications – Parking lots, roadways, walkways and general area lighting. Also effective as a wall mounted security / perimeter light for storage areas and commercial sites. Not for use as uplight. **Typical Mounting Height:** 15 to 30 feet **Typical Spacing:** 3 to 5 times the mounting height



PSMH	250-watt Pulse-Start Metal Halide CAT.# E-HS4P25QZ H75 Replacement Lamp CAT.# ~PS250H75	\$149 ⁹⁰
	320-watt Pulse-Start Metal Halide CAT.# E-HS4P32QZ H75 Replacement Lamp CAT.# ~PS320PH75	\$149 ⁹⁰
	400-watt Pulse-Start Metal Halide CAT.# E-HS4P40QZ H75 Replacement Lamp CAT.# ~PS400H75	\$149 ⁹⁰
HPS	250-watt High-Pressure Sodium CAT.# E-HS4H25QZ Replacement lamp CAT.# ~HP250	\$126 ⁹⁰
	400-watt High-Pressure Sodium CAT.# E-HS4H40QZ Replacement lamp CAT.# ~HP400	\$102 ⁹⁹ \$6.25

Features:

- 120/208/240/277V CWA ballast HPF
- Sturdy die-cast aluminum housing and lens frame with dark-bronze polyester powder-coat finish
- Tempered-glass lens, thermal-shock and impact resistant
- Fixture comes without mounting. (Order E-ACE 6-inch mounting arm, E-ACU U-bracket, or E-ACS slip fitter)
- UL Listed for wet locations
- 1-year warranty

Mounting Options:

*Use only with mounting E-HS4 (shown above)



6-inch mounting arm, attaches to 1, 2, 3, 5 & 6 pole drill configuration or wall

mount plate (see pg. 76)

CAT.# E-ACE

\$1190



Adjustable U-bracket, with 30" cord.

2-1/2"H x **5-1/2"**W x **6"**D

CAT.# E-ACU

\$690



Adjustable slip fitter. Fits over 2-3/8" O.D. pipe

CAT.# E-ACS

\$119

Accessories:



Internal Backlight Shield Adjustable shield clips inside of glass lens

CAT.# E-ACBLS16

\$390



CAT.# E-ACP1

P1 CAT.# E-ACP2 (208/240/277 volts)

(120 volts)

. _

\$690

\$**6**90

Photocell, field installed, use with adjustable slip fitter only



1000-watt HID Floodlight

Applications - General purpose floodlighting, parking lot lighting and building facade lighting.

Typical Mounting Height: 25 to 50 feet Typical Spacing: 3 to 5 times the mounting height



One mogul base lamp included

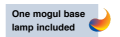
23-3/4"H \times 23-3/4"W \times 10-1/4"D Weight: 62.60 lbs.

Adjustable Slip Fitter

1000-watt Metal Halide (MH) w/ Adjustable Slip Fitter CAT.# E-HR5M99SQZ Replacement lamp CAT.# ~MH999UE

\$19.90

Adjustable Slip Fitter



23-3/4"H × 23-3/4"W × 10-1/4"D Weight: 64.20 lbs.

NOT FOR USE AS AN UPLIGHT



Adjustable U-bracket

1000-watt Metal Halide (MH) w/ Adjustable U-bracket CAT.# E-HR5M99YQZ Replacement lamp

\$19.90

Features:

CAT.# ~MH999UE

- 120/208/240/277 CWA ballast HPF
- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- Tempered-glass lens, thermal-shock and impact resistant
- Adjustable slip fitter model fits over 2-3/8" O.D. pipe
- Adjustable U-bracket model comes with 30" cord
- UL listed for wet locations
- 1-year warranty

Accessories:



CAT.# E-ACP1EXT (120 volts, external style)



CAT.# E-ACP2

(208/240/277 volts, button style)

NOT FOR USE WITH 1000W 120V

Photocell, field installed, use with adjustable slip fitter only

Photocell, field installed, use with adjustable slip fitter only







150/250-watt HID Floodlight

Applications - Building facades, displays, uplighting and signs. Also effective as security lighting, for storage areas and commercial sites. Typical Mounting Height: 15 to 25 feet Typical Spacing: 2 to 4 times the mounting height





One mogul base H75 Venture lamp included for 250W PSMH

Universal burn lamp included for 150W PSMH

13-3/8"H x 13-3/8"W x 6-7/8"D Weight: 21.5 lbs.

PSMH

150-watt **Pulse-Start Metal Halide**

CAT # E-HR3P15QZ Replacement lamp CAT.# ~PS150E

\$10.90

\$**58**99

250-watt **Pulse-Start Metal Halide**

CAT.# E-HR3P25QZ H75 Replacement Lamp CAT.# ~PS250H75

\$29.90

250/320/400-watt HID Floodlight

Applications - Building facades and displays. Also effective as security lighting, for storage areas and commercial sites.

Typical Mounting Height: 15 to 30 feet Typical Spacing: (250W) 2 to 3 times the mounting height (320/400W) 2 to 4 times the mounting height





One mogul base H75 Venture lamp included for PSMH

Universal burn lamp included for HPS

16-1/2"H × 16-1/2"W × 7"D Weight: 29-33 lbs.

NOT FOR USE AS AN UPLIGHT

250-watt

Pulse-Start Metal Halide

CAT.# E-HR4P25QZ H75 Replacement Lamp CAT.# ~PS250H75

\$29.90

320-watt

Pulse-Start Metal Halide CAT.# E-HR4P32QZ

H75 Replacement Lamp CAT.# ~PS320PH75

\$30.90

400-watt

Pulse-Start Metal Halide

CAT.# E-HR4P40QZ H75 Replacement Lamp CAT.# ~PS400H75

990

\$31.90

HPS

250-watt

High-Pressure Sodium CAT # F-HR4H25Q7

90

Replacement lamp CAT.# ~HP250

\$6.00

400-watt

CAT.# ~HP400

High-Pressure Sodium CAT.# E-HR4H40QZ Replacement lamp

\$6.25

Features:

- 120/208/240/277V HX ballast HPF (E-HR3P15QZ)
- 120/208/240/277V CWA ballast HPF
- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- Tempered-glass lens, thermal-shock and impact resistant
- Fixture comes without mounting.
- (Order E-ACS slip fitter or E-ACU U-bracket)
- UL Listed for wet locations
- 1-vear warranty

Accessories:



(120 volts)

CAT.# E-ACP1 CAT.# E-ACP2 (208/240/277 volts)

\$**6**90

Photocell, field installed, use with adjustable slip fitter only

Mounting Options:

*Use only with mounting E-HR3 & E-HR4 (shown above)

See pages 2-5

LED AVAILABLE



Adjustable U-bracket, with 30" cord. 2-1/2"H x 5-1/2"W x 6"D

CAT.# E-ACU

\$690



Adjustable slip fitter. Fits over 2-3/8" O.D. pipe

CAT.# E-ACS

70W-150W HID Floodlight

Applications - Building facades, displays, uplighting and signs. Also effective as security lighting, for storage areas and commercial sites. Typical Mounting Height: 8 to 20 feet



70-watt

100-watt

Pulse-Start Metal Halide

Pulse-Start Metal Halide

120-volt HX ballast NPF

CAT.# E-HC1M101Z

Replacement lamp

CAT.# ~MH100ME

120-volt HX ballast NPF

CAT.# E-HC1M071Z

Replacement lamp

CAT.# ~MH070ME

PSMH

One medium base lamp included

\$**54**90

\$10.90

\$10.40

6-1/4"H x 9-1/8"W x 6-1/8"D Weight: 6-8 lbs.

DC
гə

70-watt

High-Pressure Sodium 120-volt Reactor ballast NPF CAT.# E-HC1H071Z

Replacement lamp CAT.# ~HP070M

\$5.25

100-watt

High-Pressure Sodium

 120-volt Reactor ballast NPF CAT.# E-HC1H101Z

Replacement lamp CAT.# ~HP100M

\$5.25

High-Pressure Sodium

· 120-volt Reactor ballast NPF

CAT.# E-HC1H151Z

Replacement lamp CAT.# ~HP150M

\$5.25

70W-150W HID Floodlight

Applications - Building facades, displays, uplighting and signs. Also effective as security lighting, for storage areas and commercial sites. Typical Mounting Height: 15 to 25 feet



Standard

One medium base lamp included

9-1/4"H × 9-1/4"W × 7-1/8"D Weight: 15 lbs.



Spot

One medium base lamp included

9-1/4"H × 9-1/4"W × 7-1/8"D Weight: 12-14 lbs.

PSMH

100-watt

Pulse-Start Metal Halide

 120/208/240/277V HX ballast HPF CAT.# E-HC2M10QZ

Replacement lamp CAT.# ~MH100ME

\$10.40

5999

\$**73**90

150-watt Pulse-Start **Metal Halide**

120/208/240/277V HX ballast HPF

CAT.# E-HC2P15QZ

\$9.90

Replacement lamp CAT.# ~PS150ME

HPS

120-volt Reactor ballast HPF

Replacement lamp

PSMH

70-watt

Pulse Start Metal Halide

120/208/240/277V HX ballast HPF

CAT.# E-HP2M07QZ Replacement lamp

CAT.# ~MH070ME

\$10.90

100-watt

Pulse Start Metal Halide

• 120/208/240/277V HX ballast HPF

CAT.# E-HP2M10QZ Replacement lamp CAT.# ~MH100ME

^{\$}55⁹⁹

\$**53**99

\$10.40

150-watt **High-Pressure Sodium**

CAT.# E-HC2H151Z CAT.# ~HP150M

\$5.25

Features:

- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- Tempered-glass lens, thermal-shock and impact resistant
- · 1/2-inch NPS die-cast swivel fitter

- Anodized aluminum reflector
- Hydroformed, anodized aluminum reflector (spot only)
- UL Listed for wet locations
- 1-year warranty

HID Roundback Flood & Spot Light



Applications – Building facades, displays, uplighting and signs. Also effective as security lighting, for storage areas and commercial sites. **Typical Mounting Height:** 8 to 25 feet





2" Adjustable Fitter - Spot

Wattage	Housing	Ballast	Replacement Lamp	Lamp Price	Fixture CAT.#	Price
150W PSMH	LARGE	120/208/240/277V HX ballast HPF	~PS150ME	\$9.90	E-HUSP15QZ	\$104.90

2" Adjustable Fitter - Flood

Wattage	Housing	Ballast	Replacement Lamp	Lamp Price	Fixture CAT.#	Price
70W PSMH	LARGE	120/277V HX ballast HPF	~MH070ME	\$10.90	E-HU1M07DZ	\$66.99
70W PSMH	SMALL	120V reactor ballast NPF	~MH070ME	\$10.90	E-HU3M071Z	\$55.99
100W PSMH	LARGE	120/277V HX ballast HPF	~MH100ME	\$10.40	E-HU1M10DZ	\$91.90
150W PSMH	LARGE	120/208/240/277V HX ballast HPF	~PS150ME	\$9.90	E-HU1P15QZ	\$102.90
150W HPS	LARGE	120/208/240/277V HX ballast HPF	~HP150M	\$5.25	E-HU1H15QZ	\$67.99



1/2" Adjustable Fitter - Flood

Wattage	Housing	Ballast	Replacement Lamp	Lamp Price	Fixture CAT.#	Price
70W PSMH	LARGE	120/277V HX ballast HPF	~MH070ME	\$10.90	E-HU2M07DZ	\$62.99
70W PSMH	SMALL	120V reactor ballast NPF	~MH070ME	\$10.90	E-HU4M071Z	\$51.99
100W PSMH	LARGE	120/277V HX ballast HPF	~MH100ME	\$10.40	E-HU2M10DZ	\$63.99

Features:

- Sturdy die-cast aluminum housing and lens frame with dark-bronze polyester powder-coat finish
- Tempered-glass lens, thermal-shock and impact resistant
- · Anodized aluminum reflector
- Glare shield
- 2" adjustable fitter models fit over 2-3/8" O.D. pipe
- 1/2" adjustable fitter models are 1/2" NPS
- · UL Listed for wet locations
- 1-year warranty

Accessories:



CAT.# E-ACP1 CAT.# E-ACP2 (120 volts) (208/240/277 volts)

\$**6**90

\$**6**90

Photocell, field installed, use 2" adjustable slip fitter only





150/300-watt Quartz Halogen Floodlight

Applications - Security, signage, displays, uplighting, landscaping and other residential uses.

Typical Mounting Height: 8 to 20 feet







CAT.# E-CF1Q151Z Replacement lamp 150-watt CAT.# ~QZ150T3

Features:

- 150-watt Quartz Halogen
- Lamp Output: 2000 lumens
- Lamp Color Rendition: 100 CRI
- Weight: 1.5 lbs
- Silicone gasketing and tempered-glass lens
- 1/2-inch NPS die-cast swivel fitter
- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- UL Listed for wet locations
- · 1-year warranty on fixture; 90-days on lamp

CAT.# E-CF3Q301Z Replacement lamp 300-watt CAT.# ~QZ300T3

Features:

- 300-watt Quartz Halogen
- Lamp Output: 4800 lumens
- Lamp Color Rendition: 100 CRI
- Weight: 2.5 lbs.
- Silicone gasketing and tempered-glass lens
- 1/2-inch NPS die-cast swivel fitter
- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- Housing has integral ribs for heat dissipation
- UL Listed for wet locations
- 1-year warranty on fixture; 90-days on lamp

13-watt x 2 Fluorescent Floodlight

Applications - Security, signage, displays, uplighting, landscaping and other residential uses.

Typical Mounting Height: 8 to 15 feet



Typical Mounting Height: 8 to 15 feet



CAT.# E-CF4F261Z Replacement lamp CAT.# ~CF13SA/27

Features:

- Total 26-watts
- 120-volt Magnetic ballast NPF
- Lamp Output: 820 lumens per lamp, total 1640 lumens
- Lamp Color Rendition: 82 CRI
- Weight: 5 lbs.
- Silicone gasketing and tempered-glass lens
- 1/2-inch NPS die-cast swivel fitter
- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- Specular aluminum reflector
- Eyebrow-style hinge frame to reduce spill light
- Minimum starting temperature, 0°F
- Optimum starting temperature, 40°F+
- UL Listed for wet locations
- 1-year warranty



CAT.# E-CF7F261Z Replacement lamp CAT.# ~CF13D4/41

Features:

- Total 26-watts
- 120V Electronic Ballast NPF
- Lamp Output: 890 lumens per lamp, total 1780 lumens
- Lamp Color Rendition: 82 CRI
- Weight: 3.5 lbs.
- Silicone gasketing
- 1/2-inch NPS die-cast swivel fitter
- Corrosion resistant polycarbonate housing in dark-bronze finish
- Specular aluminum reflector
- UV-stabilized polycarbonate prismatic refractor
- Minimum starting temperature, 0°F
- Optimum starting temperature, 40°F+
- UL Listed for wet locations
- 1-year warranty

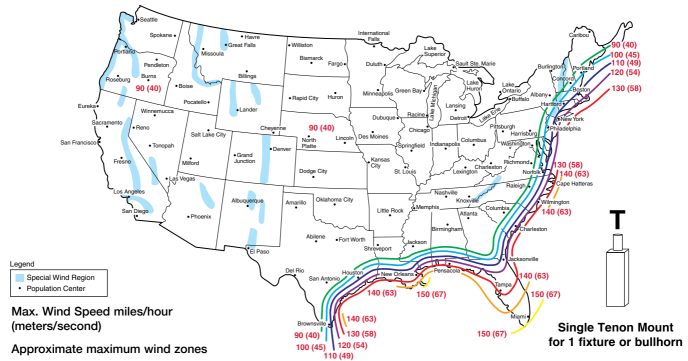






E-conolight® Steel Square Poles (Dark Bronze)

The maximum wind zone chart is included only for reference. Soil conditions can vary substantially within an area. Installers are advised to work with an engineering firm to determine suitable poles and EPA loadings for every installation.



Steel Bullhorns & Square Poles*	Round-Tapered Steel Pole*	Round-Tapered Aluminum Poles*	
Quantity	Quantity	Quantity	
1 - 25 Approximately 10 business days to ship	1 - 50 4 weeks	1 - 30 4 weeks 31 - 75 5 weeks	
26 - 99 3 weeks 100 + (Consult Factory)	51 - 99 6 weeks 100 + (Consult Factory)	76 - 99 6 weeks 100 + (Consult Factory)	

^{*}Approximate manufacturing lead times: (allow additional time for transit) - business days do not include weekends or holidays

Additional Information

Ordering

E-conolight poles can be ordered through our Customer Service department by calling 888-243-9445 or on-line at www.e-conolight.com. Because poles are custom manufactured upon your order, your credit card will be charged immediately, regardless of lead-time. Please carefully select your poles based upon proper mounting configuration and wind loading in your area.

Pole and Bullhorn Shipping

Freight charges are included in the price of all e-conolight poles and bullhorns. A complete shipping address must be provided at the time of order (No PO Boxes). Expedited orders can not be accepted. Because poles and fixtures ship from different locations, e-conolight can not guarantee arrival of fixtures and poles on the same day. Anchor bolts shipping in advance will incur additional freight charges. Shipping to the continental US only.

Returns / Restocking and Order Changes

Because all poles and bullhorns are custom manufactured specifically for your order, returns, restocking or cancellations are not possible.

Anchor Bolts

Partially galvanized anchor bolts and hardware are furnished with each pole. The bolts are made from carbon steel bar conforming to AASHTO and ASTM Grade-55 requirements. Anchor bolts shipping in advance will incur additional freight charges and must ship to the same address as the pole shipment.

Pole Base

Base is supplied with slotted anchor bolt openings so that a range of bolt circles can be utilized. The base plate telescopes the pole shaft and is circumferentially welded top and bottom. Template can be found on our Website under installation instructions. Paper template provided with pole.

Handhole

A rectangular shaped handhole is furnished and includes a steel cover and attachment bar with machine screw. The handhole is located 18-inches above the pole base.

Electrical Ground

A ground lug is provided near the handhole and includes a hex-head bolt and nut. Base Cover

A standard, full base cover is included with each steel pole and is made from ABS plastic. Its two-piece construction is secured together with two plastic, hand push rivets. Round Tapered Aluminum poles are supplied with nut covers.

Pole Caps

A removable pole cap is included with each pole configured for fixture side mounting or no drill. Poles with tenon top configuration do not include a pole cap.

Paint Finish

All e-conolight poles are mechanically cleaned and coated with an electrostatically applied, baked-on powder topcoat to provide years of worry-free service in the field. All e-conolight poles and bullhorns are painted in dark-bronze to closely match fixtures and mounting options.

Warranty

E-conolight warrants its poles to be free from defects in materials and workmanship for a period one year from the date of delivery. E-conolight will, at its discretion, repair or replace without charge any returned defective part (FOB factory). The warranty specifically excludes fatigue failure, or similar phenomena, resulting from induced vibration, harmonic oscillation or resonance associated with movement of air currents around the pole.

The above warranties are given in lieu of all other warranties expressed or implied, including and without limitation, the warranty of merchantability and the warranty of suitability for a particular purpose. It is expressly stated that e-conolight assumes no liability for consequential or liquidated damages arising out of a breach of the sale, including any warranties arising therefrom and buyer's remedy shall be limited to repair or replacement of defective parts as described above.

NOTE: EPA ratings for e-conolight poles are rated for use with e-conolight fixtures only. It is the sole responsibility of the customer to carefully select poles based upon the proper mounting configuration and the wind loading of the area where the installation will occur.



PRICE

INCLUDES SHIPPING

E-conolight® Steel Square Poles (Dark Bronze)

Height x		Structural		80 N	ЛРН	90 N	ЛРН	100	МРН		
Width x Wall Thickness	Bolt Circle Range	Weight of Pole (lbs.)	Anchor Bolt Size	Max EPA	Max Fixture Weight	Max EPA	Max Fixture Weight	Max EPA	Max Fixture Weight	Catalog #	Price
4-Inch Poles											
15' x 4" x 0.120"	8" - 9"	108	3/4"	14.1	353	10.6	265	8.1	203	%E-PS4E15C*DB	\$349.90
17' x 4" x 0.120"	8" - 9"	120	3/4"	11.4	285	8.4	210	6.2	155	%E-PS4E17C*DB	\$379.90
20' x 4" x 0.120"	8" - 9"	140	3/4"	8.1	203	5.6	140	3.7	93	%E-PS4E20C*DB	\$379.90
20' x 4" x 0.180"	8" - 9"	200	3/4"	14.4	360	10.8	270	8.2	205	%E-PS4E20S*DB	\$499.90
22' x 4" x 0.180"	8" - 9"	220	3/4"	12.2	305	9.1	228	6.8	170	%E-PS4E22S*DB	\$499.90
25' x 4" x 0.180"	8" - 9"	245	3/4"	9.6	240	6.7	168	4.8	120	%E-PS4E25S*DB	\$499.90
5-Inch Poles											
17' x 5" x 0.120"	10" - 12"	160	3/4"	19.5	488	14.7	368	11.1	278	%E-PS5E17C*DB	\$524.90
20' x 5" x 0.120"	10" - 12"	185	3/4"	14.0	373	10.9	273	8.0	200	%E-PS5E20C*DB	\$524.90
22' x 5" x 0.180"	10" - 12"	305	3/4"	19.5	488	14.6	365	11.0	275	%E-PS5E22S*DB	\$659.90
25' x 5" x 0.180"	10" - 12"	330	3/4"	15.6	390	11.3	283	8.1	203	%E-PS5E25S*DB	\$659.90
27' x 5" x 0.180"	10" - 12"	350	3/4"	13.1	328	9.2	230	6.3	158	%E-PS5E27S*DB	\$799.90
30' x 5" x 0.180"	10" - 12"	380	3/4"	9.9	248	6.4	160	3.6	90	%E-PS5E30S*DB	\$799.90
6-inch Poles 27' x 6" x 0.180"	11" - 13"	508	1"	21.6	540	15.8	395	11.5	288	%E-PS6E27S*DB	\$839.90
30' x 6" x 0.180"	11" - 13"	520	1"	17.6	440	12.2	305	8.3	208	%E-PS6E30S*DB	\$899.90
35' x 6" x 0.180"	11" - 13"	540	1"	11.9	298	7.8	183	4.0	100	%E-PS6E35S*DB	\$999.90
* Select Drill Config For mounting other	r manufacturer	s' fixtures, ple	ase reference	x 4.0" L)	Q	Bolt		0	1 2	3 5 6	Т
EPA and maximum	n fixture weight	information al	bove.		[ø	Circle	N	lo Drill			Tenon

400-watt Fixtures and Below

Mounting Guide for e-conolight Square Steel Poles when Bullhorn Tenons are used (For side mounting of 400-watt and below fixtures, all poles can accept up to four fixtures with wind speeds up to 100 mph)*

Poles using Bullhorn Tenons must be "T" Configuration

Maximum Number of Fixtures @ 90° Tilt						
Maximum Wind Speed						
	80 MPH	90 MPH	100 MPH			
15' X 4" X 0.120"	4	4	3			
17' X 4" X 0.120"	4	3	2			
17' X 5" X 0.120"	4	4	4			
20' X 4" X 0.120"	3	2	1			
20' X 4" X 0.180"	4	4	3			
20' X 5" X 0.120"	4	4	3			
22' X 4" X 0.180"	4	3	2			
22' X 5" X 0.180"	4	4	4			
25' X 4" X 0.180"	3	2	1			
25' X 5" X 0.180"	4	4	3			
27' X 5" X 0.180"	4	3	2			
27' X 6" X 0.180"	4	4	4			
30' X 5" X 0.180"	3	2	1			
30' X 6" X 0.180"	4	4	3			
35' X 6" X 0.180"	4	3	1			

Maximum Number of Fixtures @ 45° Tilt						
Maximum Wind Speed						
	80 MPH	90 MPH	100 MPH			
15' X 4" X 0.120"	4	4	3			
17' X 4" X 0.120"	4	3	3			
17' X 5" X 0.120"	4	4	4			
20' X 4" X 0.120"	3	2	1			
20' X 4" X 0.180"	4	4	3			
20' X 5" X 0.120"	4	4	3			
22' X 4" X 0.180"	4	4	3			
22' X 5" X 0.180"	4	4	4			
25' X 4" X 0.180"	4	3	2			
25' X 5" X 0.180"	4	4	3			
27' X 5" X 0.180"	4	4	3			
27' X 6" X 0.180"	4	4	4			
30' X 5" X 0.180"	4	3	1			
30' X 6" X 0.180"	4	4	3			
35' X 6" X 0.180"	4	3	1			

Maximum Number of Fixtures @ 0° Tilt						
Maximum Wind Speed						
	80 MPH	90 MPH	100 MPH			
15' X 4" X 0.120"	4	4	4			
17' X 4" X 0.120"	4	4	3			
17' X 5" X 0.120"	4	4	4			
20' X 4" X 0.120"	4	3	2			
20' X 4" X 0.180"	4	4	4			
20' X 5" X 0.120"	4	4	4			
22' X 4" X 0.180"	4	4	3			
22' X 5" X 0.180"	4	4	4			
25' X 4" X 0.180"	4	3	2			
25' X 5" X 0.180"	4	4	4			
27' X 5" X 0.180"	4	4	3			
27' X 6" X 0.180"	4	4	4			
30' X 5" X 0.180"	4	3	2			
30' X 6" X 0.180"	4	4	4			
35' X 6" X 0.180"	4	4	2			

^{* (30&#}x27; x 5") and (35' x 6") poles can only accommodate (3) 400-watt and below e-conolight fixtures at 100 MPH wind speeds.

1000-watt Fixtures

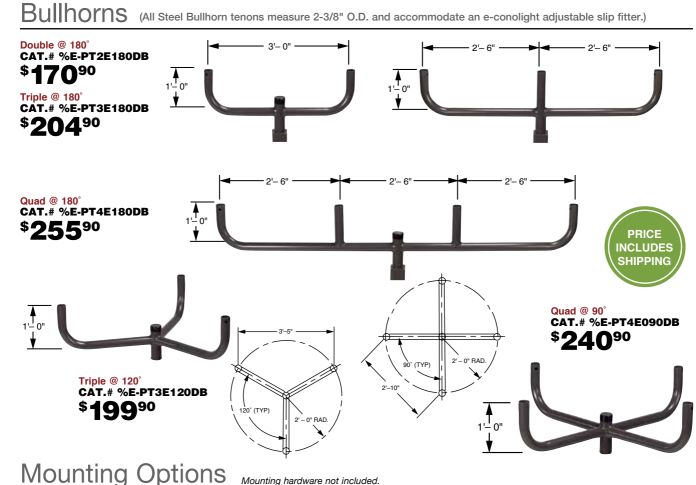
Mounting Guide for e-conolight Square Steel Poles when Bullhorn Tenons are used Poles using Bullhorn Tenons must be "T" Configuration

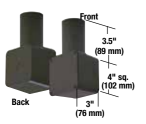
Maximum Number of Fixtures @ 90° Tilt						
Maximum Wind Speed						
	80 MPH	90 MPH	100 MPH			
15' X 4" X 0.120"	2	2	1			
17' X 4" X 0.120"	2	1	1			
17' X 5" X 0.120"	4	3	2			
20' X 4" X 0.120"	1	1	0			
20' X 4" X 0.180"	3	2	1			
20' X 5" X 0.120"	2	2	1			
22' X 4" X 0.180"	2	1	1			
22' X 5" X 0.180"	4	3	2			
25' X 4" X 0.180"	2	1	1			
25' X 5" X 0.180"	3	2	1			
27' X 5" X 0.180"	2	1	1			
27' X 6" X 0.180"	4	3	2			
30' X 5" X 0.180"	2	1	0			
30' X 6" X 0.180"	3	2	1			
35' X 6" X 0.180"	2	1	0			

Maximum Number of Fixtures @ 45° Tilt						
Maximum Wind Speed						
	80 MPH	90 MPH	100 MPH			
15' X 4" X 0.120"	3	2	2			
17' X 4" X 0.120"	3	2	1			
17' X 5" X 0.120"	4	3	3			
20' X 4" X 0.120"	2	1	1			
20' X 4" X 0.180"	3	2	2			
20' X 5" X 0.120"	3	2	2			
22' X 4" X 0.180"	3	2	1			
22' X 5" X 0.180"	4	3	2			
25' X 4" X 0.180"	2	1	1			
25' X 5" X 0.180"	4	3	2			
27' X 5" X 0.180"	3	2	1			
27' X 6" X 0.180"	4	4	3			
30' X 5" X 0.180"	2	1	1			
30' X 6" X 0.180"	4	3	2			
35' X 6" X 0.180"	3	2	1			

Maximum Number of Fixtures @ 0° Tilt							
Maximum Wind Speed							
	80 MPH	90 MPH	100 MPH				
15' X 4" X 0.120"	4	3	2				
17' X 4" X 0.120"	3	2	2				
17' X 5" X 0.120"	4	4	3				
20' X 4" X 0.120"	2	1	1				
20' X 4" X 0.180"	4	3	2				
20' X 5" X 0.120"	4	3	2				
22' X 4" X 0.180"	4	3	2				
22' X 5" X 0.180"	4	4	3				
25' X 4" X 0.180"	3	2	1				
25' X 5" X 0.180"	4	3	2				
27' X 5" X 0.180"	4	3	2				
27' X 6" X 0.180"	4	4	3				
30' X 5" X 0.180"	3	2	1				
30' X 6" X 0.180"	4	4	2				
35' X 6" X 0.180"	4	2	1				
30' X 5" X 0.180" 30' X 6" X 0.180"	3 4	2 4	1				







WALL MOUNT **BOX WITH 2-3/8"** O.D. TENON CAT.# E-ACWM1DB



Mounting hardware not included.

WALL MOUNT **BRACKET WITH** 2-3/8" O.D. **TENON** CAT.# E-ACWM2DB

\$18⁹⁰



90° WALL **MOUNT BRACKET WITH** 2-3/8" O.D. **TENON** CAT.#

E-ACWM4DB



GROUND MOUNT POST

Use with 2" adjustable fitter.

Wiring or conduit feeds through post base.

Overall: 24"

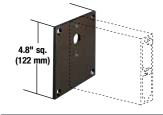
Tube: 18"H x 2.4"D Base: 4.9"W x 6.3"L CAT.# E-ACGM1DB



CONDUIT SLIP FITTER

Cast aluminum hub provides a threaded entry for the 1/2" adjustable fitter and slips over a 2-3/8" O.D. pipe or tenon.

CAT.# E-ACMNH2DB



WALL MOUNT PLATE Requires E-ACE see page 68 CAT.# E-ACWM3DB



4" SQUARE POLE MOUNT WITH 2-3/8" O.D. TENON For mounting one fixture on existing pole. O.D. 3.5" square. CAT.# E-ACPB1A4Z



PRODUCTS THAT MEET BUY AMERICAN REQUIREMENTS WITHIN ARRA ARE DESIGNATED BY THIS SYMBOL.

Applications - Building facades, displays, uplighting and signs. Also effective as security lighting, for storage areas and commercial sites. Typical Mounting Height: 8 to 20 feet

Same as the NS Series from Ruud Lighting Direct



One lamp included

Fluorescent lamp ordered separately See page 101.



70-watt Pulse-Start Metal Halide **PSMH**

120/277V HX ballast NPF

CAT.# E-CF9M07D(*) Replacement lamp CAT.# ~MH070ME

\$**90**⁹⁹

\$10.90

70-watt High-Pressure Sodium **HPS** 120V Reactor ballast NPF

CAT.# E-CF9H071(*) Replacement lamp CAT.# ~HP070M

\$5.25

150-watt High-Pressure Sodium

120V Reactor ballast NPF

CAT.# E-CF9H151(*) Replacement lamp CAT.# ~HP150M

***72**99

\$5.25

CFL

26/32/42-watt Compact **Fluorescent**

120-277V Electronic universal ballast

🥌 CAT.# E-CF9F42U(∗) Triple Tube Replacement lamp Ordered separately. See page 109. *56⁹⁹

(*) Specify finish color: Z=Dark Bronze, M=Medium Bronze

Features:

- Seamless die-cast aluminum housing
- Die-cast aluminum lens frame with silicone gasket, provide complete
- Clear, double-strength heat-tempered glass lens
- Included adjustable fitter allows for directional aiming in 5° increments. Threaded lower fitter mounts to 1/2"-14 NPSM knockout.
- E-coat epoxy primer with five layers of protection
- Accessories: (No combination of Wire Guard, Deep Baffle, or Glare Shield can be used.)

Super durable dark- or medium-bronze powder topcoat

- UL Listed for wet locations
- 5-vear finish warranty
- 3-year fixture warranty
- 1-year lamp warranty
- Assembled in the USA

Wire Guard

CAT.# E-CF9/WG

(Black)

\$Q99

Deep Baffle



CAT.# E-CF9/DBM (Medium Bronze)

CAT.# E-CF9/DBZ

\$1799

Glare Shield



CAT.# E-CF9/GSM (Medium Bronze)

CAT.# E-CF9/GSZ (Dark Bronze)

\$**20**99

Mounting Box



CAT.# E-GAMNB1M (Medium Bronze)

CAT.# E-GAMNB1DB (Dark Bronze)

Mounting Box w/Stake, Cord, & Plug



CAT.# E-GAMNB2M (Medium Bronze)

CAT.# E-GAMNB2DB (Dark Bronze)

Conduit Slipfitter



CAT.# E-ACMNH2M (Medium Bronze)

CAT.# E-ACMNH2DB (Dark Bronze)

Ground Mount Post



CAT.# E-ACGM1M

(Medium Bronze)

CAT.# E-ACGM1DB (Dark Bronze)





9-inch Canopy Light

Applications – Security, entryway and perimeter lighting. Also recommended for parking garages, shopping area walkways and exterior canopies. **Typical Mounting Height:** 8 to 18 feet **Typical Spacing:** 1 to 1.5 times the mounting height



PSMH	70-watt Pulse-Start Metal Halide • 120-volt HX ballast NPF	* 4 = 0 0
(White)	CAT.# E-CC1M071W	* 45 ⁹⁹
(Bronze)	CAT.# E-CC1M071Z Replacement lamp	\$59°°
	CAT.# ~MH070MO	\$10.90
CFL	42-watt Compact Fluorescent 120-volt Electronic ballast	
(White)	CAT.# E-CC1F421W	\$2099
(Bronze)	CAT.# E-CC1F421Z Replacement lamp	430 33
	CAT.# ~CF42T4/41	\$3.70
HPS	70-watt High-Pressure Sodium • 120-volt Reactor ballast NPF	
(White)	CAT.# E-CC1H071W	¢ 4 = 00
(Bronze)	CAT.# E-CC1H071Z Replacement lamp	\$ 47 90
	CAT.# ~HP070M	\$5.25

12-inch Canopy Light

Applications – Security, entryway and perimeter lighting. Also recommended for parking garages, shopping area walkways and exterior canopies. **Typical Mounting Height:** 10 to 20 feet **Typical Spacing:** 1 to 1.5 times the mounting height



8-3/4"H x 12-3/8"W x 12-3/8"D Weight: 12-17 lbs.

Features:

- Heavy-duty die-cast aluminum housing, with white or dark bronze polyester powder-coat finish
- UV-stabilized polycarbonate prismatic refractor
- 1/2-inch NPS tapped for conduit, two on sides, one on top (9" only)
- 1/2-inch NPS tapped for conduit, three sides, one on top (12" only)
- CFL minimum starting temperature: 0°F.
 CFL optimum starting temperature: 40°F+
- · UL Listed for wet locations
- 1-year warranty

(White) (Bronze)	CAT.# E-CC2M10DW CAT.# E-CC2M10DZ Replacement lamp CAT.# ~MH100MO	\$ 86 ⁹⁰ \$10.90
(White) (Bronze)	150-watt Pulse-Start Metal Halide • 120/208/240/277V HX ballast HPF CAT.# E-CC2P15QW CAT.# E-CC2P15QZ Replacement lamp CAT.# ~PS150MO	\$9890
CFL	Two 42-watt Compact Fluorescent • 120-277V Electronic universal ballast	
(White)	CAT.# E-CC2F84UW Replacement lamp CAT.# CF42T4/41	\$ 62 ⁹⁰

100-watt

Pulse-Start Metal Halide • 120/277-volt HX ballast HPF

PSMH







Premium Canopy Lights

RUUD® Premium Recessed LIGHTING Canopy Light

PRODUCTS THAT MEET BUY AMERICAN REQUIREMENTS WITHIN ARRA ARE DESIGNATED BY THIS SYMBOL



\$180⁹⁹

\$**138**⁹⁹

Applications - Security, entryway and perimeter lighting. Also recommended for parking garages, shopping area walkways and exterior canopies. Typical Mounting Height: 8 to 18 feet Typical Spacing: 1 to 1.5 times the mounting height



One lamp included

5"H x 12"W x 12"D (Trim frame 13.3" square) Weight: 13-21 lbs.



Features:

- Durable and seamless die-cast aluminum housing
- Rough-in 12.3" square hole required for fixture installation
- Includes four adjustable steel "L" brackets for mounting to various ceiling thicknesses
- Large wiring compartment with access from above or below the ceiling line, for ease of field wiring
- Four (2 in 2 out) #12AWG (90°C) through-branch circuit conductors
- Specular aluminum reflector

- · Lens assembly consists of rigid aluminum frame with white ultra-durable powder topcoat and high-impact, #P73 crystal tempered glass
- HID fixtures are provided with an insulation detector. which will deactivate fixture if inadvertently covered with insulation
- UL Listed for wet locations
- 5-year finish warranty, 3-year fixture warranty, 1-year lamp warranty
- Assembled in the USA

70-watt Pulse-Start **PSMH** Metal Halide

• 120V HX ballast HPF 🥌 CAT.# E-RC3M071W

Replacement lamp

CAT.# ~MH070ME \$10.90

100-watt Pulse-Start **Metal Halide**

120V HX ballast HPF 😇 CAT.# E-RC3M101W

Replacement lamp CAT.# ~MH100ME \$10.40

150-watt Pulse-Start **Metal Halide**

120V HX ballast HPF

👺 CAT.# E-RC3P151W

Replacement lamp CAT.# ~PS150ME \$9.90

26/32/42-watt Compact **CFL Fluorescent**

• 120-277V Electronic universal bal-

CAT.# E-RC3F42UW

Triple Tube Replacement lamp Ordered separately. See page 109. Fluorescent lamp ordered separately.

See page 109. Accessory:

2x2 Lay-in Panel



E-RC3/LP12

Field-installed Lay-in Panel supports the fixture while replacing a standard 24" square recessed ceiling tile. Steel panel finished with a white durable powder coat paint.









SMALL

\$10.90

\$10.40

\$9.90

\$25.99

\$6.00

SMALL

*109⁹⁹

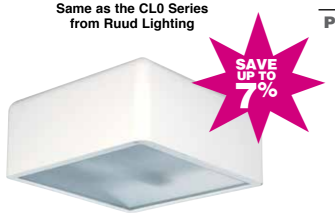
LARGE

LARGE

SMALL

SMALL

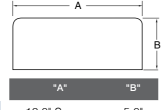
Applications - Security, entryway and perimeter lighting. Also recommended for parking garages, shopping area walkways and exterior canopies. Typical Mounting Height: 8 to 25 feet Typical Spacing: 1 to 1.5 times the mounting height



One lamp included

Fluorescent lamps ordered separately. See page 101.

Weight: 19-21 lbs. (small) 29 lbs. (large)



SMALL LARGE

12.0" Square	5.0"
16.0" Square	6.5"



Durable and seamless die-cast aluminum housing with super durable

Lens assembly consists of rigid aluminum frame and high-impact, #P73

Fixture is designed for direct mount over a recessed junction box

Two 1/2" conduit openings provided for wire supply

comubustible surface such as plaster or drywall

Surface Box is required for 150W PSMH when mounting to

Surface Box comes standard for 250W PSMH and HPS

70-watt Pulse-Start **PSMH Metal Halide**

120/208/240/277V HX ballast HPF

🥌 CAT.# E-CS3M07QW

Replacement lamp CAT.# ~MH070ME

100-watt Pulse-Start

Metal Halide 120/208/240/277V HX ballast HPF

CAT.# E-CS3M10QW

Replacement lamp CAT.# ~MH100ME

150-watt Pulse-Start

Metal Halide 120/208/240/277V HX ballast HPF

CAT.# E-CS3P15QW¹

Replacement lamp CAT.# ~PS150ME

250-watt Pulse-Start **Metal Halide**

120/208/240/277V CWA ballast HPF

CAT.# E-CS4P25QW²

H75 Replacement Lamp CAT.# ~PS250H75

250-watt **High-Pressure Sodium**

 120/208/240/277V CWA ballast HPF CAT.# E-CS4H25QW²

Replacement lamp

CAT.# ~HP250

26/32/42-watt Compact **CFL**

Fluorescent

• 120-277V Electronic universal ballast

CAT.# E-CS3F42UW

Triple Tube Replacement lamp Ordered separately. See page 109.

Specular aluminum reflector

- E-coat epoxy primer with five layers of protection
- UL Listed for wet locations
- 5-year finish warranty

HPS

- 3-year fixture warranty
- 1-year lamp warranty
- · Assembled in the USA

Accessories:

white powder topcoat

crystal tempered glass

Surface Box

Features:



CAT.# E-CS3&4/SMBK

For use where surface wiring is required. Five threaded and closed 1/2" conduit entries for surface wiring.

Wire Guard



CAT.# E-CS3/WG

CAT.# E-CS4/WG LARGE

¹ Surface Box required for 150W PSMH if mounting to combustible surface

² Surface Box comes standard with 250 PSMH and HPS fixtures

LIGHTING Premium Rectangular Soffit Light

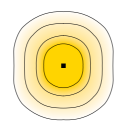
Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and corridors.

Typical Mounting Height: 8 to 20 feet Typical Spacing: 2 to 3 times the mounting height

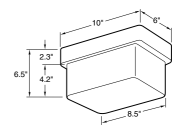


One lamp included Fluorescent lamps ordered separately. See page 101.

Weight: 5-11 lbs.



DISTRIBUTION PATTERN Bird's Eye View Ceiling Mounted



Find replacement lamps at www.e-conolight.com

	LAMP WATTAGE	CATALOG # MEDIUM BRONZE	CATALOG # DARK BRONZE	PRICE
PSMH (5 70W PSMH	E-SR1M07QM	E-SR1M07QZ	\$90.99
HPS (₱ 70W HPS	E-SR1H07QM	E-SR1H07QZ	\$56.99
CFL	26/32/42W CFL	E-SR1F42UM	E-SR1F42UZ	\$56.99

60W Incandescent version available online! CAT#. E-SR11061, \$28.99

Features:

- Durable die-cast aluminum housing
- Neoprene gasket on back of housing provides a watertight mounting seal
- Silicone rubber seal between housing and lens ensures a watertight seal
- Steel fixture mounting bar and threaded nipple provide direct mounting to recessed J-box
- White polycarbonate lens is fastened to housing with phillips-head captive stainless-steel screws
- 120/208/240/277V HX ballast HPF (70W PSMH & HPS)
- 120-277V universal electronic ballast HPF (42W CFL)
- E-coat epoxy primer with five layers of protection
- Super durable medium- or dark-bronze powder topcoat
- UL Listed for wet locations
- 5-year finish warranty, 3-year fixture warranty, 1-year lamp warranty
- Assembled in the USA

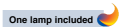
Surface Mounting Box Accessories available. See page 84 for more information.

LIGHTING Premium Square Low-Profile Canopy Light

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and corridors. Typical Mounting Height: 8 to 20 feet Typical Spacing: 2 to 3 times the mounting height

Find replacement lamps at www.e-conolight.com







Weight: 3.5 lbs. (small) 5.5 lbs. (large)

Features:

- Meets Americans with Disability Act Accessibility Guidelines (ADAAG)
- Translucent polycarbonate lens
- Knockouts are provided for 1/2" conduit entry, mounting over single gang J-box, 4" square or 4" octagonal J-boxes
- 120-277V universal electronic ballast (E-CS2F only)
- UL Listed for wet locations
- 5-year finish warranty, 3-year fixture warranty, 1-year lamp warranty
- · Assembled in the USA

	LAMP WATTAGE	HOUSING SIZE	WITHOUT PHOTOCELL	PRICE	120V PHOTOCELL	PRICE	277V PHOTOCELL	PRICE
CFL	₱ 21W CFL	SMALL	E-CS1F211W (120V) E-CS1F212W (277V)	\$59.99	E-CS1F211WP	\$67.99	E-CS1F212WP	\$67.99
	🥌 28W CFL	LARGE	E-CS2F28UW	\$60.99	E-CS2F281WP	\$69.99	E-CS2F282WP	\$69.99
	₱ 38W CFL	LARGE	E-CS2F38UW	\$60.99	E-CS2F381WP	\$69.99	E-CS2F382WP	\$69.99

PRODUCTS THAT MEET BUY AMERICAN REQUIREMENTS WITHIN ARRA ARE DESIGNATED BY THIS SYMBOL



Diameter: 8-7/8"

Height: 36" (Flat Top), 40-1/2" (Dome Top),

39-1/2" (Extended Flat Top)

Weight: 26-34 lbs.

One lamp included for **PSMH & HPS fixtures**







Fluorescent lamp ordered separately for CFL fixtures. See page 101.

	LAMP WATTAGE	LENS TYPE	CATALOG # FLAT TOP	CATALOG # DOME TOP	CATALOG # EXTENDED TOP	PRICE
PSMH	🥌 70W PSMH	Clear Lens	E-BR1M07QM	E-BR2M07QM	E-BR3M07QM	\$244.99
	70W PSMH	180° Shielded Lens	E-BR1M07QMA	E-BR2M07QMA	E-BR3M07QMA	\$258.99
	🥌 100W PSMH	Clear Lens	E-BR1M10QM	E-BR2M10QM	E-BR3M10QM	\$244.99
	🥞 100W PSMH	180° Shielded Lens	E-BR1M10QMA	E-BR2M10QMA	E-BR3M10QMA	\$258.99
HPS	🥌 70W HPS	Clear Lens	E-BR1H07QM	E-BR2H07QM	E-BR3H07QM	\$244.99
	🥌 70W HPS	180° Shielded Lens	E-BR1H07QMA	E-BR2H07QMA	E-BR3H07QMA	\$258.99
CFL	26/32/42W CFL	Clear Lens	E-BR1F42UM	E-BR2F42UM	E-BR3F42UM	\$204.99
	26/32/42W CFL	180° Shielded Lens	E-BR1F42UMA	E-BR2F42UMA	E-BR3F42UMA	\$218.99

Features:

- · Extruded aluminum housing supplied internally with a formed and channeled 16 gauge steel frame
- Two silicone lens seals prevent moisture from entering the lens
- · Clear, super-durable polycarbonate lens with specular reflector
- 120/208/240/277V HX ballast NPF (PSMH & HPS)
- 120-277V universal electronic ballast NPF (42W CFL)
- Template and anchor bolts included
- · E-coat epoxy primer with five layers of protection
- Super durable medium-bronze powder topcoat
- · UL Listed for wet locations
- 5-year finish warranty, 3-year fixture warranty 1-year lamp warranty
- Assembled in the USA

Accessory:

Internal Louver



CAT.# E-BR/LVRK (Black)

In-Ground & Surface Mount

Applications - For accenting architecture or lighting landscape

CMH FLOOD LAMP



In-Ground Mount PAR20 35W CMH Size: 5.4"L x 6.5"H x 3.3" dia CAT. # E-GLGC03FDK

\$184⁹⁰

In-Ground Mount

PAR30L 70W CMH Flat Profile Size: 6.5"L x 7.3"H x 4.4" dia CAT. # E-GLGC07FQK

7990

In-Ground Mount **PAR38 100W CMH** Flat Profile Size: 7.0"L x 7.5"H x 5.5" dia CAT. # E-GLGC10FDK

Surface Mount PAR20 35W CMH Flat Profile Size: 5.4"L x 6.5"H x 3.3" dia CAT. # E-GLSC03FDK

\$154⁹⁰

Surface Mount PAR30L 70W CMH Flat Profile Size: 6.5"L x 7.3"H x 4.4" dia CAT. # E-GLSC07FQK

\$14490

Surface Mount PAR38 100W CMH Flat Profile Size: 7.0"L x 7.5"H x 5.5" dia CAT. # E-GLSC10FDK

\$**1 89**99

In-Ground Mount PAR20 35W CMH Shrouded Profile Size: 7.8"L x 6.5"H x 3.3" dia

CMH SPOT LAMP

CAT. # E-GLGC03SDK

9490

In-Ground Mount PAR30L 70W CMH Shrouded Profile Size: 9.7"L x 7.3"H x 4.4" dia CAT. # E-GLGC07SQK

3699

In-Ground Mount **PAR38 100W CMH**

Surface Mount PAR20 35W CMH Shrouded Profile Size: 7.8"L x 6.5"H x 3.3" dia CAT. # E-GLSC03SDK

6490

Surface Mount PAR30L 70W CMH Shrouded Profile Size: 9.7"L x 7.3"H x 4.4" dia CAT. # E-GLSC07SQK

Surface Mount **PAR38 100W CMH** Shrouded Profile Size: 10.9"L x 7.5"H x 5.5" dia CAT. # E-GLSC10SDK



Features:

- Die-cast copper-free aluminum housing
- PAR20 and PAR30 lens is tempered glass
- PAR38 lens is borosilicate glass
- Die-cast copper-free aluminum lens frame
- Mounting is accomplished with a watertight in-ground ballast compartment
- Two 1/2" threaded hubs are included for conduit entry
- Fixture is completely sealed and includes a silicone O-ring sealing system
- Fixture head rotates 358°

- Fixture head has a tilt range of 125° on the adjustable fitter and locks into position
- Swivel is die-cast copper-free aluminum with threaded end 1/2"-14 NPSM
- E-coat epoxy primer with textured ultra-durable powder topcoat
- Flat profile fixtures include lamp with flood beam spread Shrouded profile fixtures include lamp with
- spot beam spread UL and cUL Listed for wet locations
- 1-year warranty

Ceramic Metal Halide fixtures include lamps & ballasts from





Incandescent Surface Mount

Applications - For accenting architecture or lighting landscape areas



PAR20 thru 50W Flat Profile Size: 5.4"L x 6.5"H x 3.3" dia CAT. # E-GLSP20F1K



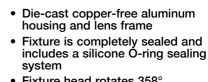
PAR30 thru 75W Flat Profile Size: 6.5"L x 7.3"H x 4.4" dia 👺 CAT. # E-GLSP30F1K \$**39**90



Size: 7.0"L x 7.5"H x 5.5" dia 🕮 CAT. # E-GLSP38F1K **\$48**90



Flat Profile



Features:

 Fixture head rotates 358° Fixture head has tilt range of 125° on the adjustable fitter and locks into position

PRODUCTS THAT MEET BUY AMERICAN REQUIREMENTS WITHIN ARRA

ARE DESIGNATED BY THIS SYMBOL

- Swivel is die-cast copper-free aluminum with threaded end 1/2"-14 NPSM
- Junction box cover not included
- 120V incandescent fixtures, order lamps separately.
- · E-coat epoxy primer with textured ultra-durable powder topcoat
- UL and cUL Listed for wet locations
- 1-year warranty

Lamps ordered separately. See page 105.



PAR20 thru 50W **Shrouded Profile** Size: 7.8"L x 6.5"H x 3.3" dia 👺 CAT. # E-GLSP20S1K



PAR30 thru 75W Shrouded Profile Size: 9.7"L x 7.3"H x 4.4" dia 🥌 CAT. # E-GLSP30S1K



PAR38 thru 150W Shrouded Profile Size: 10.9"L x 7.5"H x 5.5" dia 🥌 CAT. # E-GLSP38S1K

Accessories: For use with incandescent surface mount fixtures only



Single Mount **Junction Box Cover** For use with octagonal and single gang junction boxes. Includes adapter plate with 1/2" knockout for mounting one 120V fixture. Photocell knockout provided. 1.5" H x 4.4" dia.

🥮 CAT. # E-GAJB1K



Dual Mount Junction Box Cover For use with octagonal and single gang junction boxes. Includes adapter plate with 1/2" knockout(s) for mounting two 120V fixtures. Photocell knockout provided. 1.5" H x 4.4" dia

🥌 CAT. # E-GAJB2K



Ground Mount Post Wiring or conduit feeds through base of Ground Mount Post. Use with 2" Conduit Slipfitter. Overall: 24" Tube: 18"H x 2.4"D Base: 4.9"W x 6.3"L

🥌 CAT. # E-ACGM1K



Mounting Box with Stake, Cord & Plug Cast aluminum box provides enclosed wiring chamber. Supplied cover gasket ensures watertight seal. Includes four 1/2" conduit entries: top, back and sides. Stake: 6.5"

Cord: 10' gasketed cord with 120V straight blade plug

CAT. # E-GAMNB2K



2" Conduit Slipfitter Cast aluminum hub provides a threaded entry for the 1/2" adjustable fitter and slips over a 2-3/8" O.D. pipe or

CAT. # E-ACMNH2K **\$ 4 1**90



Photocell (120V) Photocell, field installed for use with single or dual mount iunction box covers.

CAT. # E-ACP1 \$**6**90



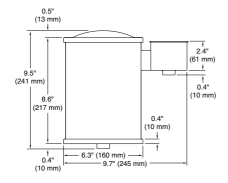






Applications - For accenting architecture or lighting landscape areas





MR16 Incandescent PAR20/30/38 Series

Lamps ordered separately. See page 104.

MR16

Thru 75W Max <u></u> 120V CAT.# E-GLWM161K

\$11490

PAR20/30/38

Fixture accommodates PAR20, PAR30 or PAR38 lamps up to 150W max 120V

CAT.# E-GLWP381K

\$7490

Features:

INEVOLTAGE LANDSCAPE & PATHWAY

- Copper-free aluminum extrusion housing with rounded corners
- Die-cast copper-free aluminum lens frame
- Silicone sponge rubber gasket for watertight seal
- Convex lens is borosilicate glass
- Silicone compound between wiring compartment and housing
- Fully gasketed die-cast copper-free aluminum external wiring
- Lamp bracket rotates 360° degrees
- Adjustable internal lamp provides easy aiming
- UL Listed for wet locations
- 1-year warranty
- Lamp tilt range of: $MR16 = +/-45^{\circ}$ $PAR20/30/38 = +/- 22^{\circ}$ CMH PAR30L/PAR38 base = +/- 20°

Accessories:



External Glare Shield

Easily attaches to top cover of fixture with four black stainless steel screws (included). Not for use with E-GALG.

CAT. # E-GAGS **\$15**90

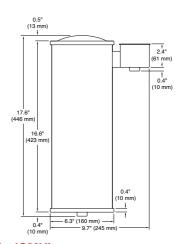


External Linear Grate

Provides cutoff and glare control and protects lens from falling objects. Easily attaches to top cover of fixture with four black stainless steel screws (included). Not for use with È-GAGS.

🖲 CAT. # E-GALG \$16⁹⁰





Ceramic Metal Halide (CMH)

Lamp Included

CMH

35W, PAR30L Flood 30° Flood lamp included 120/277V HPF-HX

🥌 CAT.# E-GLWC03FDK

35W, PAR30L Spot 10° Spot Lamp Included 120/277V HPF-HX

CAT.# E-GLWC03SDK 70W, PAR30L Flood

40° Flood Lamp Included 120/208/240/277V HPF-HX 🥌 CAT.# E-GLWC07FQK

70W, PAR30L Spot 10° Spot Lamp Included

120/208/240/277V HPF-HX 🏝 CAT.# E-GLWC07SQK

100W, PAR38

Narrow Flood 25° Flood Lamp Included 120/277V HPF-HX

🥌 CAT.# E-GLWC10FDK

100W, PAR38 Spot 15° Spot Lamp Included 120/277V HPF-HX SCAT.# E-GLWC10SDK

\$**194**90

\$**194**90

*1**84**90

***184**90

\$**187**90

Fixtures include Philips **Ceramic Metal Halide** Lamps/Philips Advance Ballasts





Transformer (300W & 600W)

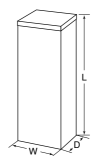
PRODUCTS THAT MEET BUY AMERICAN REQUIREMENTS WITHIN ARRA ARE DESIGNATED BY THIS SYMBOL

Our 12-volt dual-circuit magnetic transformers are available in 300and 600-watt. Rocker-type ON/ OFF switches, with built-in circuit breakers provided for each 12-volt circuit. Breaker switches are thermally insensitive and allow each circuit to be switched independently.

Heavy-duty terminal lugs are provided for the 12-volt cable connectors. Terminals are provided for each circuit, making it easy to split branch circuits and loop systems. The 6-foot power cord plugs into a 120-volt GFI receptacle; unit may be permanently wired.



(shown with cover removed & optional photocell time clock)



Transformer (manual control) 300W 8.2"L x 4.5"W x 4.8["]D

🏝 CAT. # E-GX300

Transformer with Photocell/Time Clock 300W 12.6"L x 4.5"W x 4.8"D

🖲 CAT. # E-GX302

Transformer (manual control) 600W 15.6"L x 4.5"W x 4.8"D

🏝 CAT. # E-GX600

Transformer with Photocell/Time Clock 600W 20.3"L x 4.5"W x 4.8"D

🖲 CAT. # E-GX602

Photocell/Time Clock

The Photocell-ON/Time clock-OFF option means no daily manual control is necessary. Controlled by a photocell, the lighting will click on at dusk regardless of the season. The fixtures operate during a period of time determined by the user, then the time clock automatically turns the system off.

10/3 12V Cable



Flexible Cable E-conolight offers selfsealing, #10 gauge, 3-wire cable to allow longer runs without typical voltage drop.

The patented connector allows quick and easy connections without cutting or splicing cable.

Features of 12V Cable:

- UV-stabilized
- Flame retardant
- · Self sealing
- UL listed for wet locations

With landscape transformer or fixture purchase only.

10/3 Cable (black) 篫 CAT. # E-GC103K **\$ 4** 99

10/3 Cable (white) **७** CAT. # E-GC103W 99

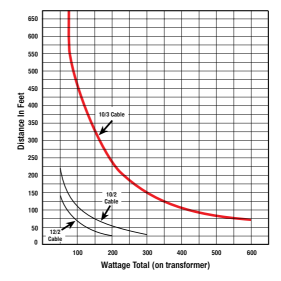
/ foot

10/3 Cable (black) • 500' spool

⊕ CAT. # E-GC103KS

Maximum Cable Run

Use the chart below to compare our 10/3 cable to typical 12/2 cable and see the advantage in distance and total wattage load. Figure total wattage (both circuits combined) for the fixtures used by referring to bottom of chart. Follow the line up until you reach the RED "10/3 Cable" line. Read across the chart to "Distance in Feet". This is the maximum recommended length of cable for your system.



12/2 12V Cable



12/2 Cable (black)

- · 250' length spool
- · Includes 20 PVC Spines (E-GT1P122K) for 12/2 conversion

连 CAT. # E-GC122K

Accessories:



PVC Spine for 12/2 Cable Adapts 2-wire cable to a 3-wire connector system. Use one per fixture for secure connection. 20 per package.

Not for use with Aluminum Track.

CAT. # E-GT1P122K



LOW VOLTAGE LANDSCAPE AND PATHWAY FIXTURES **AVAILABLE ON PAGES 90-91**

To achieve optimum performance, e-conolight landscape products should be used with e-conolight transformers and cable. Field modification of product may lead to fixture malfunction or failure and void the product warranty.







Applications - For accenting architecture or lighting landscape areas.

- Stake & 18W lamp included
- 👺 CAT. # E-GP09K



- · Stake & 18W lamp included
- ⊕ CAT. # E-GP44K



- Stake & 18W lamp included
- 👺 CAT. # E-GP19K 90



- Stake & 18W lamp included
- **⊕**CAT. # E-GP45K





Stake & 18W lamp included

篫 CAT. # E-GP41K

OW VOLTAGE LANDSCAPE & PATHWAY



 Stake & 18W lamp included

⊕ CAT. # E-GP47K



Stake & 18W lamp included

⊕ CAT. # E-GP48K



Stake & 18W lamp included

⊕CAT. # E-GP49K

- Cast aluminum shade
- Extruded aluminum tube stanchion
- Black stainless-steel hardware
- Fixture includes 12V, 18W (#1141) lamp. 26W maximum (#1156).
- Solid, die-formed nickel-plated brass socket with stainlesssteel spring
- 5' Patented pigtail connector is molded polycarbonate, with nickel plated beryllium copper contact pins
- E-coat epoxy primer with black textured ultra-durable powder topcoat
- UL Listed for wet locations
- 1-year warranty



14" H (18W lamp included) Single directional bollard. Available in black finish. E-GA19 friction-fit stake included.

😇 CAT. # E-GP60K



14" H (18W lamp included) Dual directional bollard. Available in black finish. E-GA19 friction-fit stake included.

[⊕]САТ. # E-GP62K

Accessories: Consult factory for replacement stakes



Pigtail & Connector 18/2 SPT is 5' long, molded black polycarbonate with nickel plated beryllium copper contact pins. For converting other manufacturers' product to work on 10/3 cable: to extend length of connectors. PVC spine (E-GT1P122K) is required when using 12/2 cable ___ (see pg. 89)

CAT. # E-GA08



Cable Connector Allows for splicing of 10/3 cable or cable runs off of main cable, 150W max through dual cable

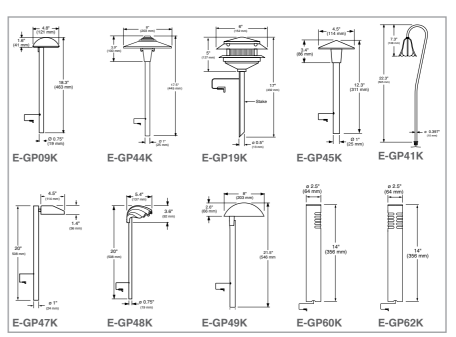
connector. PVC spine (E-GT1P122K) is required when using 12/2 cable (see pg. 97)

CAT. # E-GA13W (White)

SCAT. # E-GA13K

390

\$1190





Directional / Step / Well Lighting

Applications - For accenting architecture or lighting landscape areas.

Directional Features: MR16 lamps ordered separately. Provided by others



MR16 bi-pin 50W max E-GA07 friction-fit stake included

CAT. # E-GD80K **\$19**99



PAR36 75W max E-GA07 friction-fit stake included.

<u></u> CA<u>T.</u> # E-GD81K \$5490



MR16 bi-pin 20W max Stake included CAT. # E-GD20K

- Die-cast copper-free aluminum housing
- Tempered glass lens
- Fixture is completely sealed and includes a silicone O-ring sealing svstem
- Fixture head rotates 360° and tilt range of 125° on the adjustable fitter
- 5' pigtail connector is molded polycarbonate, with nickel-plated beryllium copper contact pins
- E-coat epoxy primer with textured ultra-durable powder topcoat
- Die-cast copper-free aluminum lens frame with a shrouded profile (E-GD80K and E-GD81K only)
- Swivel is die-cast copper-free aluminum with threaded end 1/2"-14 NPSM. (E-GD80K and E-GD81K
- UL Listed for wet locations
- 1-year warranty

Step Features:



13W #93 lamp included 🥌 CAT. # E-GS50K **\$29**99



(2) 13W #93 lamps included 👺 CAT. # E-GS51K

- Trims are heavy gauge die-formed aluminum with reverse louver
- Black stainless-steel hardware
- Louver extends 3/8" from surface of wall.
 - Trim overlaps box 1/2" on all sides
- Solid, die-formed nickel-plated brass socket with stainless-steel spring
- 5' pigtail connector is molded polycarbonate, with nickel plated beryllium

copper contact pins

- E-coat epoxy primer with textured ultra-durable powder topcoat
- UL Listed for wet locations
- 1-year warranty

STEP LIGHTS NOT SUITABLE FOR INSTALLATION IN POURED CONCRETE

Extruded plastic housing

5' patented pigtail

Outdoor use only

UL listed for wet

1-year warranty

locations

connector included



Well Features: Outdoor use only. Consult factory for PAR36 lamps. MR16 lamps ordered separately. Provided by others.





MR16 bi-pin 75W max PAR36 50W max CAT. # E-GW70K CAT. # E-GW71K

\$61⁹⁰

See below for accessories

- Copper-free aluminum extrusion Die-cast copper-free aluminum lens frame
- Covers feature silicone sponge rubber gasket for watertight seal
- Maximum internal lamp aiming angle for MR16 ±45°; PAR36 ±20°
- Convex lens is borosilicate glass
- 5' pigtail connector is molded polycarbonate, with nickel plated beryllium copper contact pins
- E-coat epoxy primer with textured ultra-durable powder topcoat
- For outdoor use only
- **UL Listed for wet locations**
- 1-year warranty



PAR36 25-50W max Directional well light

moves up and down tube ⊕CAT. # E-GW23K

\$**25**90



PAR36 25-50W max Directional well light (does not move up and down tube)

CAT. # E-GW23SK

\$1890

Accessories: (for E-GW70K and E-GW71K)



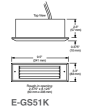


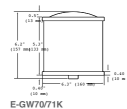






E-GS50K









DISCOVER



External Glare Shield

Easily attaches to top cover of fixture with four black stainless steel screws (included). Not for use with E-AGALG.

CAT. # E-GAGS



External Linear Grate

Provides cutoff and glare control and protects lens from falling objects. Easily attaches to top cover of fixture with four black stainless steel screws (included). Not for use with È-GAGS.

🥌 CAT. # E-GALG





6.2" dia. Black cast aluminum For E-GW23SK only.

🥌 CAT. # E-GALG23SK





70/100-watt HID Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and parking facilities.

Typical Mounting Height: 8 to 18 feet Typical Spacing: 2 to 3 times the mounting height



One medium base	
lamp included	

 $9-1/2"H \times 9-1/8"W \times 9-1/2"D$ Weight: 9-10 lbs.

70-watt **Pulse-Start Metal Halide** 120V HX ballast NPF

CAT.# E-WP2M071Z Replacement lamp CAT.# ~MH070ME

\$10.90

100-watt

Pulse-Start Metal Halide

 120/277V HX ballast HPF CAT.# E-WP2M10DZ

\$7490

Replacement lamp CAT.# ~MH100ME

\$10.40

HPS

70-watt High-Pressure Sodium

120V Reactor ballast NPF

CAT.# E-WP2H071Z Replacement lamp CAT.# ~HP070M

\$5.25

100/150-watt HID Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and parking facilities.

Typical Mounting Height: 12 to 20 feet Typical Spacing: 2 to 3 times the mounting height



9-1/4"H x 14-1/8"W x 7-1/2"D Weight: 11-17 lbs.

100-watt **PSMH**

Pulse-Start Metal Halide • 120/208/240/277V HX ballast HPF

CAT.# E-WP3M10QZ Replacement lamp

\$7490

CAT.# ~MH100ME

\$10.40

150-watt

Pulse-Start Metal Halide

 120/208/240/277V HX ballast HPF CAT.# E-WP3P15QZ

Replacement lamp CAT.# ~PS150ME

CAT.# ~HP150M

150-watt **HPS**

High-Pressure Sodium

120V Reactor ballast NPF

CAT.# E-WP3H151Z Replacement lamp

\$**69**90

\$5.25

Features:

- Heavy-duty, die-cast aluminum housing and door-hinge frame, with darkbronze polyester powder-coat finish
- Prismatic lens refractor, made of heat and shock resistant borosilicate glass
- One-piece anodized aluminum reflector
- 1/2-inch NPT tapped back and two sides for conduit entrances

(70/100W only)

- 1/2-inch NPT tapped top and two side, rear knockouts for 1/2-inch conduit or Junction box (150W only)
- Optional photocell available
- UL Listed for wet locations
- 1-year warranty

Accessory:



(120 volts)

CAT.# E-ACP1 CAT.# E-ACP2 (208/240/277 volts)

\$690

Photocell field installed



Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and parking facilities.

Typical Mounting Height: 15 to 25 feet Typical Spacing: 2 to 3 times the mounting height



PSMH

250-watt **Pulse-Start Metal Halide** CAT.# E-WP4P25QZ

H75 Replacement Lamp CAT.# ~PS250H75



One mogul base H75 Venture lamp included for PSMH

Universal burn lamp included for HPS

9-3/4"H \times 18"W \times 9-3/8"D Weight: 24-26 lbs.

400-watt HID Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and parking facilities.

Typical Mounting Height: 20 to 30 feet Typical Spacing: 2 to 3 times the mounting height



PSMH

400-watt **Pulse-Start Metal Halide** CAT.# E-WP5P40QZ

H75 Replacement Lamp CAT.# ~PS400H75



One mogul base H75 Venture lamp included for PSMH

Universal burn lamp included for HPS

9-3/4"H x 18"W x 13"D Weight: 28-29 lbs.

Features:

- 120/208/240/277V CWA ballast HPF
- Heavy-duty, die-cast aluminum housing and door-hinge frame, with darkbronze polyester powder-coat finish
- Prismatic lens refractor, made of heat-and-shock-resistant borosilicate glass
- One-piece anodized aluminum reflector
- 1/2-inch NPS tapped two back, top and two sides for conduit entrances

(320/400W only)

- 1/2-inch NPT tapped top and two side, rear knockouts for 1/2-inch conduit or Junction box (250W only)
- Optional photocell available
- UL Listed for wet locations
- 1-year warranty

Accessory:



CAT.# E-ACP1 CAT.# E-ACP2 (208/240/277 volts)

\$690

Photocell, field installed







250/400-watt Cutoff Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and other applications where control of spill light is important. Typical Mounting Height: 250W-15 to 25 feet; 400W-20 to 30 feet Typical Spacing: 2 to 3 times the mounting height

NOT FOR USE AS AN UPLIGHT



One mogul base H75 Venture lamp included for PSMH

Universal burn lamp included for HPS

9-1/4"H x 18-1/8"W x 17-1/4"D Weight: 32-35 lbs.

250-watt **PSMH**

Pulse-Start Metal Halide

• 120/208/240/277V CWA ballast HPF CAT.# E-WPDP25QZ

H75 Replacement Lamp

CAT.# ~PS250H75

\$29.90

250-watt High-Pressure **HPS** Sodium

• 120/208/240/277V CWA ballast HPF

CAT.# E-WPDH25QZ

Replacement lamp

\$**90**⁹⁹

CAT.# ~HP250

\$6.00

400-watt

High-Pressure Sodium

• 120/208/240/277V CWA ballast HPF

CAT.# E-WPDH40QZ Replacement lamp CAT.# ~HP400

\$6.25

Features:

- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- Fixed cutoff glare shield to reduce light pollution
- Tempered-glass lens, thermal shock and impact resistant
- 1/2-inch NPT tapped and plugged holes located on top and two sides for easy wiring access (70/100/150-watt only)
- 1/2-inch NPT tapped and plugged holes located two on the back, one on the top and two sides for easy wiring access (250/400-watt only)
- Hinged door frame for easy relamping
- Optional photocell available
- UL listed for wet locations
- 1-year warranty

Accessory:



CAT.# E-ACP1 CAT.# E-ACP2

(120 volts)

(208/240/277 volts)

\$690

Photocell, field installed



Adjustable Cutoff Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways and walkways, especially where glare can be an issue Typical Mounting Height: 8 to 18 feet

Typical Spacing: 2 to 3 times the mounting height



8-3/8"H x 8-3/8"W x 11-7/8"D

Weight: 9-10 lbs.

25° of adjustability

25° of adjustability

One medium base

lamp included

70-watt SMALL **PSMH**

Pulse-Start Metal Halide

120V HX ballast NPF

CAT.# E-WPAM071Z Replacement lamp CAT.# ~MH070ME

\$7690

\$10.90

150-watt LARGE

Pulse-Start Metal Halide

- 120/208/240/277V HX ballast HPF
- · For non-combustible surfaces only

CAT # E-WPAP15QZ

Replacement lamp CAT.# ~PS150ME

\$**93**90

\$9.90

HPS

70-watt SMALL **High-Pressure Sodium**

120V Reactor ballast NPF

CAT.# E-WPAH071Z

Replacement lamp

CAT.# ~HP070M

\$5.25

150-watt LARGE **High-Pressure Sodium**

120V Reactor ballast NPF

· For non-combustible surfaces only

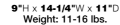
CAT.# E-WPAH151Z

Replacement lamp CAT.# ~HP150M

\$**66**90

WHILE SUPPLIES LAST

\$5.25



LARGE

Features:

- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- Adjustable cutoff glare shield
- Tempered glass lens, thermal shock and impact resistant
- One piece anodized aluminum reflector

- 1/2-inch NPT tapped back and two sides for conduit entrances (70-100-watts only)
- 1/2-inch NPT tapped top and two sides for conduit entrances (150-watts only)
- Optional photocell available
- UL Listed for wet locations
- 1-vear warranty

42-watt Fluorescent Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and parking facilities. Typical Mounting Height: 8 to 18 feet Typical Spacing: 2 to 3 times the mounting height





8-1/2"H × 8-3/8"W × 9"D Weight: 3.6 lbs.

CFL

42-watt Compact Fluorescent

- Lamp Output: 3190 lumens
- Lamp Color Temperature: 4100K
- Weight: 3.6 lbs.

CAT.# E-WP1F421Z Replacement lamp

90

\$3.70

Features:

- 120-volt Electronic ballast
- Sturdy die-cast aluminum housing and lens frame, with dark-bronze polyester powder-coat finish
- UV stabilized prismatic polycarbonate refractor
- Heavy duty four-pin GX24q-4 socket
- One-piece anodized aluminum reflector
- 1/2-inch NPT tapped back and two sides for conduit entrances
- Optional photocell available
- Minimum starting temperature, 0°F
- Optimum starting temperature, 40°F+
- UL Listed for wet locations
- 1-vear warranty

CAT.# ~CF42T4/41

Accessory:



CAT.# E-ACP1 CAT.# E-ACP2 (120 volts)

(208/240/277 volts)

\$690

\$690

Photocell field installed

LED AVAILABLE See page 11

PRODUCTS THAT MEET BUY AMERICAN REQUIREMENTS WITHIN ARRA ARE DESIGNATED BY THIS SYMBOL

Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and parking facilities.

Typical Mounting Height: 8 to 30 feet Typical Spacing: 2 to 3 times the mounting height



Features:

- Seamless copper-free die-cast aluminum housing
- Copper-free die-cast aluminum lens assembly and frame is hinged, allowing for easy serviceability
- Clear, borosilicate glass lens
- Foam-in-place gasketing around lens and mounting provide watertight
- Precision specular aluminum reflector provides forward throw with wide distribution
- Fixture design provides cutoff light distribution without glare
- Supplied with lightweight mounting box designed for installation over
- standard 4-inch square or octagonal and single-gang J-boxes
- Conduit entry from top, sides and rear for easy through-wiring
- E-coat epoxy primer with five layers of protection
- Super durable dark-bronze powder topcoat
- UL Listed for wet locations
- 5-year finish warranty
- 3-year fixture warranty
- 1-year lamp warranty · Assembled in the USA

Accessories:

Photocell

Field installed



CAT.# E-ACP1 CAT.# E-ACP2 (208/240/277 volts)

\$690

🥌 Uneven Surface Mounting Plate



CAT.# E-WP/USMP

Used to prevent water entry into fixture through back box due to uneven gasket sealing when mounting to brick, stucco and corrugated metal.



RUUD[®] Premium HID LIGHTING Glass Refractor Wall Pack

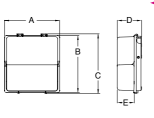
Applications - Security, pathway and perimeter lighting; ideal for entry ways, walkways and parking facilities.

Typical Mounting Height: 8 to 30 feet Typical Spacing: 2 to 3 times the mounting height

Same as the GWP Series from Ruud Lighting



	One lamp included
W	eight: 18-21 lbs. (small) 45-46 lbs. (large)



	"A"	"B"	"C"	"D"	"E"
SMALL	12.0"	11.6"	12.3"	5.5"	3.3"
LARGE	16.3"	16.9"	17.6"	7.2"	5.0"

(*) Specify finish color: Z=Dark Bronze, M=Medium Bronze

PSMH

70-watt Pulse-Start Metal Halide 120/208/240/277V HX ballast HPF

SMALL

CAT.# E-WPG1M07Q(*)

Replacement lamp CAT.# ~MH070ME

12699

\$10.90

\$10.40

SMALL

LARGE

LARGE

100-watt Pulse-Start Metal Halide

SMALL

 120/208/240/277V HX ballast HPF CAT.# E-WPG1M10Q(*)

Replacement lamp CAT.# ~MH100ME

\$**126**⁹⁹

150-watt Pulse-Start Metal Halide

120/208/240/277V HX ballast HPF

3499

🌦 CAT.# E-WPG1P15Q(*) Replacement lamp CAT.# ~PS150ME

\$9.90

250-watt Pulse-Start Metal Halide

120/208/240/277V CWA ballast HPF

\$**188**99

🌦 CAT.# E-WPG2P25Q(*) Replacement lamp CAT.# ~PS250BUE

320-watt Pulse-Start Metal Halide

120/208/240/277V CWA ballast HPF

^{\$}190⁹⁹

CAT.# E-WPG2P32Q(*) Replacement lamp CAT.# ~PS320PBUE

\$12.90

400-watt Pulse-Start Metal Halide 120/208/240/277V CWA ballast HPF

100-watt High-Pressure Sodium

LARGE

CAT.# E-WPG2P40Q(*) Replacement lamp

\$193⁹⁹

CAT.# ~PS400PBUE

\$12.90 **SMALL**

HPS 120/208/240/277V HX ballast HPF CAT.# E-WPG1H10Q(*)

*126⁹⁹

Replacement lamp CAT.# ~HP100M

\$5.25

250-watt High-Pressure Sodium 120/208/240/277V CWA ballast HPF

LARGE

CAT.# E-WPG2H25Q(*) Replacement lamp CAT.# ~HP250

Features:

- Seamless copper-free die-cast aluminum housing
- Copper-free die-cast aluminum lens assembly and frame is hinged, allowing for easy serviceability
- Clear, borosilicate refractor glass lens
- Foam-in-place gasketing around lens and mounting provide watertight seal
- Precision specular aluminum reflector provides forward throw with
- Supplied with lightweight mounting box designed for installation over
- standard 4-inch square or octagonal and single-gang J boxes
- Conduit entry from top, sides and rear for easy through-wiring E-coat epoxy primer with five layers of protection
- Super durable dark- or medium-bronze powder topcoat
- UL Listed for wet locations
- 5-year finish warranty
- 3-year fixture warranty
- 1-year lamp warranty
- Assembled in the USA

Accessories:

Wire Guard



CAT.# E-WPG/WG1

CAT.# E-WPG/WG2



CAT.# E-ACP1 CAT.# E-ACP2 (120 volts)

volts)

(208/240/277

🥌 Uneven Surface Mounting Plate



CAT.# E-WP/USMP

Used to prevent water entry into fixture through back box due to uneven gasket sealing when mounting to brick, stucco and corrugated metal.

Photocell



Field installed







RUUD®Premium Square LIGHTING Up/Down Wall Pack

PRODUCTS THAT MEET BUY AMERICAN **REQUIREMENTS WITHIN ARRA** ARE DESIGNATED BY THIS SYMBOL.



Applications - Security, pathway and perimeter lighting; ideal for entry ways and walkways. Typical Mounting Height: 8 to 20 feet Typical Spacing: 2 to 3 times the mounting height Find replacement lamps at



One lamp included FOR PSMH & HPS

Fluorescent lamp ordered separately. See page 101.

Weight: 8-11 lbs. (small) 9-17 lbs. (large)



	LAMP WATTAGE	HOUSING SIZE	WITHOUT PHOTOCELL	PRICE	120V PHOTOCELL	PRICE	208/240/277V PHOTOCELL	PRICE
PSMH	₿ 50W PSMH	SMALL	E-SS5M05QM	\$126.99	E-SS5M051MP	\$135.99	E-SS5M052MP	\$135.99
	5 70W PSMH	SMALL	E-SS5M07QM	\$126.99	E-SS5M071MP	\$135.99	E-SS5M072MP	\$135.99
	5 100W PSMH	LARGE	E-SS5M10QM	\$143.99	E-SS5M101MP	\$99.99	E-SS5M102MP	\$152.99
	5 150W PSMH	LARGE	E-SS5P15QM	\$151.99	E-SS5P151MP	\$159.99	E-SS5P152MP	\$159.99
HPS	5 70W HPS	SMALL	E-SS5H07QM	\$126.99	E-SS5H071MP	\$74.99	E-SS5H072MP	\$135.99
	⊕ 150W HPS	LARGE	E-SS5H15QM	\$88.99	E-SS5H151MP	\$103.99	E-SS5H152MP	\$152.99
CFL	🥌 26/32/42W CFL	LARGE	E-SS5F42UM	\$67.99	E-SS5F421MP	\$74.99	E-SS5F422MP	\$111.99

Features:

- Durable die-cast aluminum housing
- Knockouts provided on back of housing for 1/2" conduit entry, mounting over a 4" square or octagonal and single gang J-boxes
- 1/2" NPT threaded hubs on three sides for conduit entry-Small Housing
- 1/2" NPT threaded hubs on four sides for conduit entry-Large Housing
- Neoprene gasket on back of housing provides a watertight mounting seal
- Clear polycarbonate lens held in place with hidden spring clip assembly 120/208/240/277V HX ballast NPF (50W-70W PSMH & HPS)
- Sponge cord gasket between housing and lens ensures a watertight seal
- 120/208/240/277V HX ballast HPF (100W-150W PSMH & HPS) 120V reactor ballast HPF (70W-150W HPS w/120V photocell)
- 120-277V universal electronic ballast HPF (26/32/42W CFL)
- E-coat epoxy primer with five layers of protection
- Super durable medium-bronze powder topcoat
- UL Listed for wet locations
- 5-year finish warranty, 3-year fixture warranty, 1-year lamp warranty
- Assembled in the USA





Applications - Security, pathway and perimeter lighting; ideal for entry ways and walkways. Typical Mounting Height: 8 to 20 feet Typical Spacing: 2 to 3 times the mounting height

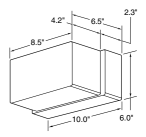
Find replacement lamps at www.e-conolight.com

PRODUCTS THAT MEET BUY AMERICAN **REQUIREMENTS WITHIN ARRA**

ARE DESIGNATED BY THIS SYMBOL.







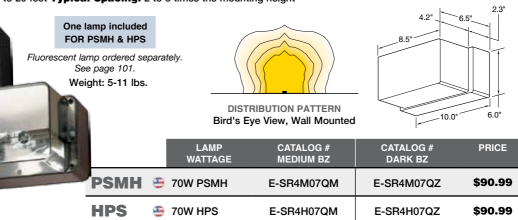
		LAMP WATTAGE		CATALOG # MEDIUM BZ	CATALOG # DARK BZ	PRICE
PSMH	•	70W PSMH	E-9	SR3M07QM	E-SR3M07QZ	\$90.99
HPS	•	70W HPS	E-9	SR3H07QM	E-SR3H07QZ	\$90.99

RUUD°

LIGHTING Premium Rectangular Projection Wall Pack

Applications - Security, pathway and perimeter lighting; ideal for entry ways and walkways. Typical Mounting Height: 8 to 20 feet Typical Spacing: 2 to 3 times the mounting height Find replacement lamps at www.e-conolight.com

E-SR4F42UZ



60W Incandescent version available online! CAT#. E-SR4I061, \$27.90

26/32/42W

CFL

Features:

- Durable die-cast aluminum housing
- Neoprene gasket on back of housing provides a watertight mounting seal Silicone rubber seal between housing and lens ensures a watertight seal
- Steel fixture mounting bar and threaded nipple provide direct mounting to recessed J-box
- Clear polycarbonate lens is fastened to housing with phillips-head captive stainless-steel screws
- Polished aluminum shroud and semi-specular reflector
- 120/208/240/277V HX ballast HPF (70W PSMH & HPS)

- 120-277V universal electronic ballast HPF (42W CFL)
- E-coat epoxy primer with five layers of protection

Surface Mounting Box with Photocell

E-SR4F42UM

- Super durable medium- or dark-bronze powder topcoat
- UL Listed for wet locations
- 5-year finish warranty, 3-year fixture warranty, 1-year lamp warranty
- Assembled in the USA

Accessories:

Surface Mounting Box



(Medium Bronze)

CAT.# E-SR/SMBZ (Dark Bronze)

\$1499

CAT.# E-SR/SMBM Die-cast aluminum in medium or dark bronze finish. For use where surface wiring is required. Five tapped and plugged knockouts to feed 1/2" conduit. 10" x 6" x 1.25".

CFL

CAT.# E-SR/SMB1MP (Medium Bronze, 120V)

CAT.# E-SR/SMB2MP (Medium Bronze, 208V-277V)

CAT.# E-SR/SMB1ZP (Dark Bronze, 120V)

\$56.99

CAT.# E-SR/SMB2ZP (Dark Bronze, 208V-277V)











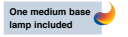
70-watt HID Wall Mount

Applications - Security, entry ways, stairways, storage and perimeter areas, as well as residential exteriors.

Typical Mounting Height: 8 to 18 feet Typical Spacing: 1.5 to 2 times the mounting height







10-7/8" $H \times 6$ -3/4" $W \times 5$ -1/2"D

HPS

High-Pressure Sodium (HPS)

- 120-volt Reactor ballast NPF
- Lamp Output: 6000 lumens
- Lamp Color Rendition: 22 CRI
- · Weight: 5.5 lbs.

(Bronze)

CAT.#E-WW2H071ZP

\$4790

Replacement lamp CAT.# ~HP070M

\$5.25

13-watt x 2 Fluorescent Wall Mount

Applications - Security, entry ways, stairways, storage and perimeter areas, as well as residential exteriors.

Typical Mounting Height: 8 to 18 feet Typical Spacing: 1.5 to 2 times the mounting height









10-7/8"H × 6-3/4"W × 5-1/2"D

13-Watt Compact Fluorescent

- Two 13-watt Fluorescent, total 26-watts
- 120-volt Electronic ballast NPF
- Lamp Output: 890 lumens total 1780 lumens
- Lamp Color Rendition: 82 CRI
- Weight: 4 lbs.

(White) CAT.# E-WW3F261WP

WAS \$3490

(Bronze) CAT.# E-WW3F261ZP

\$**34**90

Replacement lamp CAT.# ~CF13D4/41 \$2.20

42-watt Fluorescent Wall Mount

Applications - Security, entry ways, stairways, storage and perimeter areas, as well as residential exteriors.

Typical Mounting Height: 8 to 18 feet Typical Spacing: 1.5 to 2 times the mounting height









10-7/8"H × 6-3/4"W × 5-1/2"D

42-Watt Compact Fluorescent

- 120-volt Electronic ballast
- Lamp Output: 3190 lumens
- · Lamp Color Rendition: 82 CRI
- Weight: 4.1 lbs.

(White) CAT.# E-WW1F421WP

\$4499

(Bronze) CAT.# E-WW1F421ZP

\$30⁹⁹

Replacement lamp CAT.# ~CF42T4/41

WAS \$4490 \$3.70

Features:

- · Built-in photocell
- Heavy duty four-pin GX24q-4 socket (42W CFL only)
- Polycarbonate housing in bronze or white with heavy-duty aluminum mounting plate
- UV-stabilized polycarbonate prismatic refractor

- CFL minimum starting temperature, 0°F
 CFL optimum starting temperature, 40°F+
- UL Listed for wet locations
- 1-year warranty







Linear Fluorescent Lamps

E-conolight carries a wide selection of fluorescent lamps from Luma Lamps in a variety of wattages and lamp types. Choose from Single Tube, Double Tube-2 pin, Double Tube-4 pin, Triple Tube, 2D and Linear Fluorescent lamps - all 100% satisfaction guaranteed.

	Catalog #	Description	1	Pins	Base		al/Mean mens	Average Rated Life	CCT* (K)		CRI
	32W	-									
	~LF32T8835	F32W/T8/83	35	n/a	G13	2775	5 / 2600	20000	3500		82
T8 Linear	~LF32T8841	F32W/T8/84	11	n/a	G13	2775	5 / 2600	20000	4100		82
9	~LF32T8850	F32W/T8/8	50	n/a	G13	2775	5 / 2600	20000	5000		82
Fluorescent 41	Case	Qty Price ea.	Total	1/2 Skid	Qty	Price ea.	. Total	Skid	Qty	Price e	a. Total
TCLP	~LF32T8835-C	25 \$3.04	(\$76.00)	~LF32T8835-H	625	\$2.76	(\$1,725.00)	~LF32T8835-FS	1250	\$2.56	(\$3,200.00)
Compliant	~LF32T8841-C	25 \$3.04	(\$76.00)	~LF32T8841-H	625	\$2.76	(\$1,725.00)	~LF32T8841-FS	1250	\$2.56	(\$3,200.00)
Compliant	~LF32T8850-C	25 \$3.04	(\$76.00)	~LF32T8850-H	625	\$2.76	(\$1,725.00)	~LF32T8850-FS	1250	\$2.56	(\$3,200.00)
	54W										
	~LF54T5835	F54W/T5/83	35	n/a	G5	4950) / 4675	20000	3500		82
T5H0 Linear	~LF54T5841	F54W/T5/84	1 1	n/a	G5	4950) / 4675	20000	4100		82
41	~LF54T5850	F54W/T5/8	50	n/a	G5	4950) / 4675	20000	5000		82
Fluorescent	Case	Qty Price ea.	Total	1/2 Skid	Qty	Price ea.	. Total	Skid	Qty	Price e	a. Total
TCLP	~LF54T5835-C	40 \$2.75	(\$110.00)	~LF54T5835-HS	600	\$2.54	(\$1,524.00)	~LF54T5835-FS	1200	\$2.33	(\$2,796.00)
Compliant	~LF54T5841-C	40 \$2.75	(\$110.00)	~LF54T5841-H	600	\$2.54	(\$1,524.00)	~LF54T5841-FS	1200	\$2.33	(\$2,796.00)
Guilphant	~LF54T5850-C	40 \$2.75	(\$110.00)	~LF54T5850-HS	600	\$2.54	(\$1,524.00)	~LF54T5850-FS	1200	\$2.33	(\$2,796.00)

Compact Fluorescent Lamps

		Catalog #	Description	Pins	Base	Initial/Mean Lumens	Average Rated Life	CCT* (K)	CRI	Price ea.
051		13W	Везеприон	1 1113	Dusc	Lumens	Hutcu Elic	(14)	Oili	T Hee ca.
CFL		~CF13SA/27	CFT13W/GX23/827	2	GX23	820 / 700	10000	2700	82	\$1.70
Single	ШГ	13W								7
Tube-2-pin	alle.	~CF13DA/27	CFQ13W/GX23/827	2	GX23-2	800 / 685	10000	2700	82	\$2.40
- and = p		13W								
CFL		~CF13D4/27	CFQ13W/G24q/827	4	G24q-1	890 / 750	12000	2700	82	\$2.20
Double		~CF13D4/35	CFQ13W/G24q/835	4	G24q-1	890 / 750	12000	3500	82	\$2.20
	Щ	~CF13D4/41	CFQ13W/G24q/841	4	G24q-1	890 / 750	12000	4100	82	\$2.20
Tube-2-pin	T	18W								
		~CF18D4/27	CFQ18W/G24q/827	4	G24q-2	1190 / 960	12000	2700	82	\$1.99
		~CF18D4/35	CFQ18W/G24q/835	4	G24q-2	1190 / 960	12000	3500	82	\$1.99
	<u> </u>	~CF18D4/41	CFQ18W/G24q/841	4	G24q-2	1190 / 960	12000	4100	82	\$2.50
CFL		26W	•							
Double		~CF26D4/27	CFQ26W/G24q/827	4	G24q-3	1700 / 1435	12000	2700	82	\$1.99
	#	~CF26D4/35	CFQ26W/G24q/835	4	G24q-3	1700 / 1435	12000	3500	82	\$2.70
Tube-4-pin	Ш	~CF26D4/41	CFQ26W/G24q/841	4	G24q-3	1700 / 1435	12000	4100	82	\$2.70
		26W	•							
		~CF26T4/27	CFTR26W/GX24q/827	4	GX24q-3	1700 / 1435	12000	2700	82	\$1.99
		~CF26T4/35	CFTR26W/GX24q/835	4	GX24q-3	1700 / 1435	12000	3500	82	\$1.99
		~CF26T4/41	CFTR26W/GX24q/841	4	GX24q-3	1700 / 1435	12000	4100	82	\$3.20
		32W								
OFI	()	~CF32T4/27	CFTR32W/GX24q/827	4	GX24q-3	2180 / 1845	12000	2700	82	\$1.99
CFL		~CF32T4/35	CFTR32W/GX24q/835	4	GX24q-3	2180 / 1845	12000	3500	82	\$3.50
Triple		~CF32T4/41	CFTR32W/GX24q/841	4	GX24q-3	2180 / 1845	12000	4100	82	\$3.50
Tube-4-pin		42W								
	787	~CF42T4/27	CFTR42W/GX24q/827	4	GX24q-4	3190 / 2680	12000	2700	82	\$2.20
		~CF42T4/35	CFTR42W/GX24q/835	4	GX24q-4	3190 / 2680	12000	3500	82	\$2.99
		~CF42T4/41	CFTR42W/GX24q/841	4	GX24q-4	3190 / 2680	12000	4100	82	\$3.70
		57W								
		~CF57T4/27	CFTR57W/GX24q/827	4	GX24q-5	4300 / 3700	12000	2700	82	\$2.40
		~CF57T4/35	CFTR57W/GX24q/835	4	GX24q-5	4300 / 3700	12000	3500	82	\$2.70
		~CF57T4/41	CFTR57W/GX24q/841	4	GX24q-5	4300 / 3700	12000	4100	82	\$3.90
		21W								
(20	~CF212D/35	CF21W/2D/GR10q/835	4	GR10q-4	1350 / 1130	10000	3500	82	\$1.99
CFL	ЩП	28W								
2D-4-pin		~CF282D/35	CF28W/2D/GR10q/835	4	GR10q-4	2045 / 1715	10000	3500	82	\$2.99
p		38W								
		~CF382D/35	CF38W/2D/GR10q/835	4	GR10q-4	2845 / 2390	10000	3500	82	\$2.99
		* Correlated Col	lor Temperature (Kelvin)							

Volume discounts available for purchases of 250+ lamps

(excludes linear fluorescent lamps and Cree® LED Lamps on p.38)







HID Lamps

E-conolight carries a wide selection of HID lamps from Luma Lamps in a variety of wattages and lamp types. Choose from Probe-Start Metal Halide, Pulse-Start Metal Halide and High-Pressure Sodium lamps - all 100% satisfaction guaranteed.

lamps	- all 100%	satisfaction guaranteed.									
	Catalog #	Description	Fixture Type		Operating Position		Initial/Mean Lumens	Average Rated Life		CRI	Price ea.
	70W (ANSI-M98	,		T 00		040	5000 (0000	10000	4000	70	20.00
Metal Halide	~MH070G12 100W (ANSI-M9	MH70/G12/UVS/4K Clear	Encl	T23	U	G12	5600 / 3600	10000	4200	70	\$8.90
G12 Base	~MH100G12	MH100/G12/UVS/4K Clear	Encl	T23	U	G12	9000 / 5900	10000	4200	70	\$8.90
are base	150W (ANSI-M1						00007 0000				40.00
	~MH150G12	MH150/G12/UVS/4K Clear	Encl	T23	U	G12	14000 / 10500	10000	4200	70	\$8.90
	50W (ANSI-M11	•									
	~MH050MCE	MH50/MED/U/C/E Coated	Encl	ED17	<u>U</u>	E26	3200 / 2100	10000	3700	70	\$10.40
	~MH050MCO ~MH050ME	MH50/MED/U/C/O Coated MH50/MED/U/E Clear	Open Encl	EDX17 ED17	' U U	E26 E26	3000 / 2000 3400 / 2200	10000	3700 4000	70 65	\$10.40 \$10.40
	~MH050MO	MH50/MED/U/O Clear	Open	EDX17		E26	3200 / 2100	10000	3200	65	\$10.40
	70W (ANSI-M98										¥10110
	~MH070MCE	MH70/MED/U/C/E Coated	Encl	ED17	U	E26	5300 / 3400	15000	3700	70	\$10.90
	~MH070MCO	MH70/MED/U/C/O Coated	Open	EDX17		E26	5000 / 3300	15000	3700	70	\$10.90
	~MH070ME	MH70/MED/U/E Clear	Encl	ED17	<u>U</u>	E26	5600 / 3600	15000	4000	65	\$10.90
Metal Halide	~MH070MO 100W (ANSI-M9	MH70/MED/U/O Clear	Open	EDX17	' U	E26	5300 / 3400	15000	4000	65	\$10.90
Medium Base	~MH100MCE	MH100/MED/U/C/E Coated	Encl	ED17	U	E26	8500 / 5500	15000	3700	70	\$10.40
Mcdidili basc	~MH100MCO	MH100/MED/U/C/O Coated		EDX17		E26	8100 / 5300	15000	3700	70	\$10.40
	~MH100ME	MH100/MED/U/E Clear	Encl	ED17	U	E26	9000 / 5900	15000	4000	65	\$10.40
	~MH100MO	MH100/MED/U/O Clear	Open	EDX17	' U	E26	8500 / 5500	15000	3200	65	\$10.40
	150W (ANSI-M1										
	~PS150MCE	PS150/MED/U/C/E Coated	Encl	ED17	<u>U</u> , U	E26	13300 / 10000	15000	3700	70	\$9.90
	~PS150MCO ~PS150ME	PS150/MED/U/C/O Coated PS150/MED/U/E Clear	Open Encl	EDX17 ED17	U	E26 E26	12600 / 9500 14000 / 10500	15000 15000	3700 4000	70 68	\$9.90 \$9.90
	~PS150MC	PS150/MED/U/O Clear	Open	EDX17		E26	13300 / 10000	15000	4000	68	\$9.90
	175W (ANSI-M5										70.00
	~MH175MCE	MH175/MED/U/C/E Coated	Encl	ED17	U	E26	13300 / 8600	10000	3700	70	\$9.90
	~MH175ME	MH175/MED/U/E Clear	Encl	ED17	U	E26	14000 / 10000	10000	4000	65	\$9.90
	175W (ANSI-M5		F1	FDOO		F00	10000 / 0000	10000	0700	70	67.00
	<u>~MH175CE</u> ~MH175E	MH175/U/C/E Coated MH175/U/E Clear	Encl Encl	ED28 ED28	U U	E39 E39	13300 / 8600 14000 / 9100	10000	3700 4000	70 65	\$7.99 \$9.90
	250W (ANSI-M5		LIICI	LD20		LUS	14000 / 9100	10000	4000	00	ψ3.3U
	~MH250CE	MH250/U/C/E Coated	Encl	ED28	U	E39	20000 / 13000	10000	3700	70	\$9.90
	~MH250E	MH250/U/E Clear	Encl	ED28	U	E39	21000 / 13700	10000	4000	65	\$9.90
Metal Halide	400W (ANSI-M5										
Mogul Base	~MH400UCE	MH400/U/C/E Coated	Encl	ED37	U	E39	34000 / 22000	20000	3700	70	\$9.90
Probe Start	~MH400UE	MH400/U/E Clear	Encl	ED37 ED28	U U	E39 E39	36000 / 23000	20000	4000 3700	65 70	\$9.90
Trobbe otart	~MH400UPCE ~MH400UPE	MH400/28/U/C/E Coated MH400/28/U/E Clear	Encl Encl	ED28	Ü	E39	34000 / 22000 36000 / 23000	20000	4000	65	\$6.99 \$9.90
	~MH400BUCO	MH400/VBU/C/O Coated	Open	ED37	BU	EX39	38000 / 25000	20000	3700	70	\$9.90
	~MH400BUO	MH400/VBU/O Clear	Open	ED37	BU	EX39	40000 / 26000	20000	4000	65	\$9.90
	1000W (ANSI-N										
	~MH999UCE	MH1000/U/C/E Coated	Encl	BT56	U	E39	104000 / 79500		4000	70	\$19.90
	~MH999UE	MH1000/U/E Clear	Encl	BT56	U	E39	106000 / 85500		4200	65	\$19.90
	~MH999UPE 150W (ANSI-M1	MH1000/37/U/E Clear	Encl	BT37	U	E39	110000 / 71000	12000	4000	65	\$19.90
	~PS150E	PS150/MOG/U/E Clear	Encl	ED28	U	E39	14000 / 11200	15000	4000	68	\$10.90
	250W (ANSI-M1										Ţ
	~PS250BUCE	PS250/VBU/C/E Coated	Encl	ED28	BU	E39	23800 / 19000	15000	3700	70	\$8.99
	~PS250BUCO	PS250/VBU/C/O Coated	Open	ED28	BU	EX39	22600 / 18000	15000	3700	70	\$12.40
	~PS250BUE	PS250/VBU/E Clear	Encl	ED28	BU	E39	25000 / 20000	15000	4000	68	\$12.40
	~PS250BUO	PS250/VBU/O Clear	Open	ED28	BU	EX39	23800 / 19000	15000	4000	68	\$12.40
	320W (ANSI-M1 ~PS320BUCO	PS320/VBU/C/O Coated	Open	ED37	BU	EX39	29000 / 23000	20000+	3700	70	\$12.90
Metal Halide	~PS320BUO	PS320/VBU/O Clear	Open	ED37	BU	EX39	31000 / 25000	20000+	4000	68	\$12.90
Mogul Base	~PS320PBCE	PS320/28/VBU/C/E Coated	Encl	ED28	BU	E39	31000 / 25000	20000+	3700	70	\$12.90
Pulse Start	~PS320PBCO	PS320/28/VBU/C/O Coated		ED28	BU	EX39	29000 / 23000	20000+	3700	70	\$12.90
i disc start	~PS320PBUE	PS320/28/VBU/E Clear	Encl	ED28	BU	E39	33000 / 26000	20000+	4000	68	\$12.90
	~PS320PBUO	PS320/28/VBU/O Clear	Open	ED28	BU	EX39	31000 / 25000	20000+	4000	68	\$12.90
	400W (ANSI-M1	•	Enal	ED07	DII	Ean	42000 / 22000	20000	2700	70	¢10.00
	~PS400BUCE ~PS400BUCO	PS400/VBU/C/E Coated PS400/VBU/C/O Coated	Encl Open	ED37 ED37	BU BU	E39 EX39	42000 / 33000 39000 / 31000	20000+ 20000+	3700 3700	70 70	\$12.90 \$12.90
	~PS400BUE	PS400/VBU/E Clear	Encl	ED37	BU	E39	44000 / 35000	20000+	4000	68	\$12.90
	~PS400BUO	PS400/VBU/O Clear	Open	ED37	BU	EX39	41000 / 33000	20000+	4000	68	\$12.90
	~PS400PBCE	PS400/28/VBU/C/E Coated	Encl	ED28	BU	E39	42000 / 33000	20000+	3700	70	\$12.90
	~PS400PBCO	PS400/28/VBU/C/O Coated	Open	ED28	BU	EX39	39000 / 31000	20000+	3700	70	\$8.99
	~PS400PBUE	PS400/28/VBU/E Clear	Encl	ED28	BU	E39	44000 / 35000	20000+	4000	68	\$12.90
	~PS400PBUO	PS400/28/VBU/O Clear	Open	ED28	BU	EX39	41000 / 33000	20000+	4000	68	\$12.90

^{*} Correlated Color Temperature (Kelvin)



HID Lamps

E-conolight carries a wide selection of HID lamps from Luma Lamps in a variety of wattages and lamp types. Choose from Probe-Start Metal Halide, Pulse Start Metal Halide and High-Pressure Sodium lamps – all 100% satisfaction guaranteed.

	Catalog #	Description	Fixture Type	Bulb Type	Operating Position	Base	Initial/Mean Lumens	Average Rated Life	CCT* (K)	CRI	Price
	250W (ANSI-N	M138/M153)									
	~PS250H75	MS 250W/H75/PS/740	Enclosed	ED28	H ± 75°	E39	22,000/17,600	20,000	4000	68	\$29.90
Metal Halide	320W (ANSI-N	M132/M154)									
Mogul Base	~PS320PH75	MS 320W/H75/ED28/PS/740	Enclosed	ED28	H ± 75°	E39	30,000/24,000	26,000	4000	68	\$30.90
Pulse Start (H75)	400W (ANSI-N	M135/M155)									
	~PS400H75	MS 400W/H75/PS/740	Enclosed	ED37	H ± 75°	E39	40,000/32,000	26,000	4000	68	\$31.90
	~PS400PH75	MS 400W/H75/ED28/PS/740	Enclosed	ED28	H ± 75°	E39	40,000/32,000	26,000	4000	68	\$32.99
	35W (ANSI-S7	76)									
	~HP035M	HPS35/MED/U Clear	Open	ED17	U	E26	2250/1700	16000	2100	22	\$5.25
	50W (ANSI-Se	68)									
High Duccesus	~HP050M	HPS50/MED/U Clear	Open	ED17	U	E26	4000/3600	24000+	2100	22	\$5.25
High-Pressure	70W (ANSI-Se	62)									
Sodium Madium Bass	~HP070M	HPS70/MED/U Clear	Open	ED17	U	E26	6000/4500	24000+	2100	22	\$5.25
Medium Base	100W (ANSI-S	554)									
	~HP100M	HPS100/MED/U Clear	Open	ED17	U	E26	9000/6750	24000+	2100	22	\$5.25
	150W (ANSI-S	S55)									
	~HP150M	HPS150/MED/U Clear	Open	ED17	U	E26	15000/11250	24000+	2100	22	\$5.25
	50W (ANSI-Se	68)									
	~HP050	HPS50/U Clear	Open	ED23.5	U	E39	4000/3600	24000+	2100	22	\$5.50
	70W (ANSI-S	52)									
	~HP070	HPS70/U Clear	Open	ED23.5	U	E39	6000/4500	24000+	2100	22	\$5.50
	100W (ANSI-S	554)									
	~HP100	HPS100/U Clear	Open	ED23.5	U	E39	9000/6750	24000+	2100	22	\$5.50
High-Pressure	150W (ANSI-S	S55)									
Sodium	~HP150	HPS150/U Clear	Open	ED23.5	U	E39	15000/11250	24000+	2100	22	\$5.50
Mogul Base	250W (ANSI-S	S50)									
	~HP250	HPS250/U Clear	Open	ED18	U	E39	26000/19550	24000+	2100	22	\$6.00
	400W (ANSI-S	551)									
	~HP400	HPS400/U Clear	Open	ED18	U	E39	48000/36000	24000+	2100	22	\$6.25
	1000W (ANSI-	-S52)									
	~HP999	HPS1000/U Clear	Open	ET25	U	E39	13000/124000	24000+	2100	22	\$28.50



Incandescent Lamps (Line Voltage)

lamps			Beam	0° Aiming Angle Beam Spread	60° Aiming Angle Beam Spread	Approx.	Average		
	Catalog #	Description	Angle	per Ft.	per Ft. from Wall	Lumens	Rated Life	Notes	Price ea.
Quartz	100W								
	~QZ100DC	Q100DC	n/a	-	-	1200	2000	1,2	\$1.65
DC Bayonet	150W								
Base	~QZ150DC	Q150DC	n/a	-	-	2100	2000	1,2	\$1.20
	100W								
	~QZ100T3	Q100T3	n/a	-	-	1200	2000	1,2	\$0.50
	~QZ100T3L	Q100T3/Long	n/a	-	-	1300	2000	1,2	\$0.45
	150W								
Quartz	~QZ150T3	Q150T3	n/a	-	-	2000	2000	1,2	\$0.50
	250W								
Double	~QZ250T3	Q250T3	n/a	-	-	4250	2000	1,2	\$0.50
Ended Base	300W								
	~QZ300T3	Q300T3	n/a	_	_	4800	2000	1,2	\$0.50
	500W								
	~QZ500T4	Q500T4	n/a	_	_	8500	2000	1,2	\$0.50

¹⁾ Use only in an enclosed fixture. Do not touch quartz bulb with bare hands. 2) Keep combustible materials away from lamp. Do not use if lamp is Volume discounts available for purchases of 250+ lamps scratched or broken. Use in fixtures rated for this product. (excludes linear fluroscent lamps)

























Put People and Merchandise in the Best Light

Philips halogen lamps provide bright, crisp light that is perfect for retail and hospitality applications. Since they deliver more lumens per watt, have perfect color rendering, consume less energy and last longer than standard halogen lamps, they are the ideal, cost-efficient choice.



Which Do I Choose?

EcoVantage PRO	Energy Advantage IRC	Energy Advantage IRC+
Deliver excellent light quality at a low initial cost EISA and DOE Rulemaking compliant 1,100 hour average rated life	Provide excellent light quality and long life, ideal for retail applications. EISA and DOE Rulemaking compliant 3,000 hour average rated life	Best Total Cost of Ownership, Efficacy and Energy Savings EISA and DOE Rulemaking compliant 4,400 hour average rated life



LIGHTING LEGISLATION EXPLAINED

Section 321 of the Energy Independence and Security Act (EISA) of 2007 set maximum wattages and minimum rated average lifetimes for general service incandescent lamps. It directed the Department of Energy (DOE) to undertake new standards for Incandescent Reflector Lamps.

Depending on the type of lamp, these standards are phased in from January 1, 2012 through January 1, 2014.

Lamp Type	Phase-Out Wattage	Replace With
R20	75W	40W
DDoo	65W	40W
BR30	85W	50W
DD40	65W	40W
BR40	120W	70W
DARGO	50W	39W
PAR20	SUW	+20W
DARROCC	50W	40W
PAR30S	SUW	+39W
	50W	39W
PAR30L	75W	53W
	/5W	+50W
	45W	39W
	60W	+39W
PAR38	75W	53W
	90W	72W
		+70W

+ Premium replacement option. See page 105.

Halogen Lamps – MR16

PHILIPS

Catalog #	Description	Philips SKU	Watts	Volts	Beam Angle	Approx. Lumens	Rated Life (Hrs.)	Approx. MBCP	MOL (Inches)	Price		
MR16	MR16											
~20M16ESP	20MR16/SP10 ESX	37802-6	20W	12V	Spot 10°	240	3000	3400	1.875	\$2.99		
~20M16EFL	20MR16/FL36 BAB	37803-4	20W	12V	Flood 36°	240	3000	550	1.875	\$2.99		
~35M16EFL	35MR16/FL36	14056-6	35W	12V	Flood 36°	540	3000	1000	1.875	\$2.99		
~50M16ESP	50MR16/SP10 EXT	37804-2	50W	12V	Spot 10°	790	3000	8800	1.875	\$2.99		
~50M16ENF	50MR16/MFL24 EXZ	37807-5	50W	12V	N. Flood 24°	800	3000	2500	1.875	\$2.99		
~50M16EFL	50MR16/FL36 EXN	37805-9	50W	12V	Flood 36°	850	3000	1600	1.875	\$2.99		
MR16 LONG	LIFE											
~20M16PSP	20MRC16/SP10 ESX	37814-1	20W	12V	Spot 10°	310	6000	5000	1.875	\$5.49		
~20M16PFL	20MRC16/FL36 BAB	37815-8	20W	12V	Flood 36°	320	6000	780	1.875	\$5.49		
~35M16PSP	35MR16/SP10	14054-1	35W	12V	Spot 10°	680	6000	8000	1.875	\$5.49		
~35M16PNF	35MR16/NFL24	14052-5	35W	12V	N. Flood 24°	690	6000	3100	1.875	\$5.49		
~35M16PFL	35MR16/FL36	14053-3	35W	12V	Flood 36°	710	6000	1500	1.875	\$3.99		
~50M16PNF	50MRC16/NFL24 EXZ	37817-4	50W	12V	N. Flood 24°	960	6000	4400	1.875	\$5.49		
~50M16PFL	50MRC16/FL36 EXN	37814-2	50W	12V	Flood 36°	960	6000	2200	1.875	\$5.49		
~75M16PSP	75MR16/SP10 EYF	37808-3	75W	12V	Spot 10°	1320	6000	14,000	1.875	\$5.49		
~75M16PFL	75MR16/FL36 EYC	37809-1	75W	12V	Flood 36°	1410	6000	2500	1.875	\$2.99		



					,								
	Catalog #	Description	Philips SKU	Watts	Volts	Beam Angle	Approx. Lumens	Rated Life (Hrs.)	Approx. MBCP	CRI	Color Temp (K)	MOL (Inches)	Price
Ì	R & BR - ECC	OVANTAGE HALOGEN	PRO										
	~40R20EFL	40R20/EV/FL	42117-2	40W	120V	Flood	570	2750	_	_	2700	3.9375	\$5.90
	~40BR3EFL	40BR30/EV/FL	42106-5	40W	120V	Flood	590	2750	_	_	2710	5.375	\$6.90
	~40BR4EFL	40BR40/EV/FL	42116-4	40W	120V	Flood	605	2750	_	_	2730	6.5	\$6.99
	~70BR4EFL	70BR40/EV/FL	42119-8	70W	120V	Flood	1225	2750	_	_	2900	6.5	\$8.90
	R & BR - HAI	LOGEN ENERGY ADVA	NTAGE										
	~40R20PFL	40R20/HEA/FL	22236-4	40W	120V	Flood 65°	570	3000	_	100	2800	3.9	\$7.90
	~40BR3PFL	40BR30/HEA/FL	21359-5	40W	120V	Flood 65°	600	3000	-	100	2800	5.4	\$8.90
Ì	~40BR4PFL	40BR40/HEA/FL	22238-0	40W	120V	Flood 65°	630	3000	_	100	2800	6.5	\$9.40
	~70BR4PFL	70BR40/HEA/FL	22997-1	70W	120V	Flood 65°	1280	3000	_	100	2900	6.5	\$9.90
	PAR20 - ECO	VANTAGE HALOGEN I	PRO										
	~39P20ESP	39PAR20/EVP/SP10	42512-4	39W	120V	Spot 10°	500	1100	3800	100	3000	3.4	\$4.40
l	~39P20EFL	39PAR20/EVP/FL25	42520-7	39W	120V	Flood 25°	500	1100	850	100	3000	3.4	\$4.40
		CTRONIC HALOGEN									0000	U.	, ,
+	~20P20PSP	20PAR20E/HAL/SP10	40494-7	20W	120V	Spot 10°	220	5000	6600	100	2900	3.4	\$18.90
+	~20P20PFL	20PAR20E/HAL/FL25	15216-5	20W	120V	Flood 25°	220	5000	1200	100	2900	3.4	\$18.90
•		T NECK - ECOVANTA							00	. 50		<u> </u>	,
	~39P30ESP	39PAR30S/EVP/SP10	42891-2	39W	120V	Spot 10°	530	1100	6300	100	2900	3.6	\$5.49
	~39P30E5F	39PAR30S/EVP/FL25	42896-0	39W	120V	Flood 25°	530	1100	2000	100	2900	3.6	\$5.49
ł	~53P30EFL ~53P30ESP	53PAR30S/EVP/SP10	42888-8	53W	120V	Spot 10°	920	1100	10,000	100	2900	3.6	\$6.99
	~53P30ESP ~53P30EFL	53PAR30S/EVP/SP10 53PAR30S/EVP/FL25	42890-4	53W	120V	Flood 25°	920	1100	3500	100	2900	3.6	\$6.99
	~53P30EPL ~53P30EWF	53PAR30S/EVP/WFL40	42898-6	53W	120V	W. Flood 40°	920	1100	1400	100	2900	3.6	\$6.99
		T NECK - ENERGY AD			1200	W. F1000 40	920	1100	1400	100	2900	3.0	ψ0.99
_			T T	Γ	1201/	Spot 10°	6E0	4400	11 000	100	2700	2.6	\$11.90
+	~39P30PSP	39PAR30S/IRC+/SP10	23853-5	39W 39W	120V	Spot 10°	650	4400 4400	11,000	100	2700	3.6	\$8.99
+	~39P30PFL	39PAR30S/IRC+/FL25	23854-3		120V	Flood 25°	650		2200		2700		\$10.40
	~50P30PSP	50PAR30S/IRC+/SP10	14499-7	50W	120V	Spot 10°	940	4400	12,000	100	2740	3.6	·
	~50P30PFL	50PAR30S/IRC+/FL25	14500-3	50W	120V	Flood 25°	940	4400	3850	100	2740	3.6	\$10.40
	~50P30PWF	50PAR30S/IRC+/WFL40		50W	120V	W. Flood 40°	940	4400	1420	100	2740	3.6	\$10.40
		NECK - ECOVANTAG	1		40014			4400	2222	400	2222		05.40
ŀ	~39P3LEFL	39PAR30L/EVP/FL25	42887-0	39W	120V	Flood 25°	520	1100	2000	100	2900	4.5	\$5.49
	~53P3LEFL	53PAR30L/EVP/FL25	42892-0	53W	120V	Flood 25°	920	1100	3500	100	2900	4.5	\$6.99
	~53P3LEWF	53PAR30L/EVP/WFL40	42895-2	53W	120V	W. Flood 40°	920	1100	1400	100	2900	4.5	\$6.99
		NECK - ENERGY ADV	I	Г									044.00
+	~50P3LPSP	50PAR30L/IRC/SP10	23799-0	50W	120V	Spot 10°	1000	4400	12,000	100	2750	4.5	\$11.90
+	~50P3LPFL	50PAR30L/IRC/FL25	23429-4	50W	120V	Flood 25°	1000	4400	3500	100	2750	4.5	\$11.90
+	~50P3LPWF	50PAR30L/IRC/WFL40	23800-6	50W	120V	W. Flood 40°	1000	4400	1600	100	2750	4.5	\$11.90
		VANTAGE HALOGEN I	T										A- 40
	~39P38ESP	39PAR38/EVP/SP10	42886-2	39W	120V	Spot 10°	570	1100	7000	100	2900	5.3	\$5.49
}	~39P38EFL	39PAR38/EVP/FL25	42884-7	39W	120V	Flood 25°	570	1100	2100	100	2900	5.3	\$5.49
}	~53P38ESP	53PAR38/EVP/SP10	42889-6	53W	120V	Spot 10°	920	1100	11,000	100	2900	5.3	\$4.99
	~53P38EFL	53PAR38/EVP/FL25	42885-4	53W	120V	Flood 25°	920	1100	3250	100	2900	5.3	\$4.99
	~72P38ESP	72PAR38/EVP/SP10	42894-6	72W	120V	Spot 10°	1350	1100	16,000	100	2900	5.3	\$7.99
	~72P38EFL	72PAR38/EVP/FL25	42893-8	72W	120V	Flood 25°	1350	1100	4700	100	2900	5.3	\$7.99
		RGY ADVANTAGE IRC	T .										
+	~39P38PSP	39PAR38/IRC+/SP10	23844-4	39W	120V	Spot 10°	720	4400	11,000	100	2700	5.3	\$11.90
+	~39P38PFL	39PAR38/IRC+/FL25	23845-1	39W	120V	Flood 25°	720	4400	2500	100	2700	5.3	\$8.99
,	~50P38PSP	50PAR38/IRC+/SP10	14505-2	50W	120V	Spot 10°	950	4400	15,500	100	2760	5.3	\$10.40
	~50P38PFL	50PAR38/IRC+/FL25	14506-0	50W	120V	Flood 25°	950	4400	4000	100	2760	5.3	\$10.40
+	~70P38PSP	70PAR38/IRC/SP10	13861-0	70W	120V	Spot 10°	1500	4400	17,800	100	2750	5.3	\$11.40
+	~70P38PFL	70PAR38/IRC/FL25	13862-8	70W	120V	Flood 25°	1500	4400	6170	100	2750	5.3	\$8.99
+	~70P38PWF	70PAR38/IRC/WFL40	13863-6	70W	120V	W. Flood 40°	1500	4400	2320	100	2750	5.3	\$11.40
	~83P38PSP	83PAR38/IRC+/SP10	23850-1	83W	120V	Spot 10°	1750	4400	25,000	100	2750	5.3	\$11.40
	~83P38PFL	83PAR38/IRC+/FL25	23851-9	83W	120V	Flood 25°	1750	4400	7000	100	2750	5.3	\$8.99
	~83P38PWF	83PAR38/IRC+/WFL40	23852-7	83W	120V	W. Flood 40°	1750	4400	3000	100	2750	5.3	\$11.40
	~100P38PSP	100PAR38/IRC/SP10	13876-8	100W	120V	Spot 10°	2150	4400	26,400	100	2750	5.3	\$11.40
	~100P38PFL	100PAR38/IRC/FL25	13877-6	100W	120V	Flood 25°	2150	4400	8500	100	2750	5.3	\$11.40
	~100P38PWF	100PAR38/IRC/WFL40	13878-4	100W	120V	W. Flood 40°	2150	4400	3500	100	2750	5.3	\$11.40

BUYING FROM E-CONOLIGHT

About e-conolight

E-conolight sells quality, low-cost lighting fixtures and accessories that cover a wide range of security and utility needs in residential, commercial, professional and industrial settings. Our products give you efficient lighting for less money. Our ordering and shipping systems help you to obtain your products easily and quickly.

How to Order

You can buy e-conolight products from our web site, www.e-conolight.com, or by calling toll-free, (888) 243-9445. Our Customer Service Department is available Monday through Friday 6 a.m. to 7 p.m. CT to take your order. Please double check the lamp type, size and wattage before ordering replacement lamps and verify the voltage for your specific application before ordering lighting fixtures.

-Para Español (888) 243-9339 -Fax (262) 504-5409

Payment and Pricing

Prepayment is required for all products. We accept Visa, MasterCard, Discover Card, American Express and ACH Debit. All product prices are subject to change and exclude shipping and handling costs and state sales tax. Visit us at www.e-conolight.com/credit to inquire about invoice terms. Volume discounts available on Linear Fluorescent and LED Troffers only.

Shipping and Handling

- Poles/Bullhorns Free shipping except Ruud Poles (Expedited Not Available)
- · All orders that exceed \$500 Free shipping
- · All orders less than \$500 \$20 shipping and handling
- Orders from Alaska or Hawaii Call to place order. Additional shipping & handling charges will apply.
- Expedited service orders Call to place order. Additional shipping and handling charges will apply.
- · We do not ship internationally. We can ship to a U.S. freight forwarder but shipping responsibility passes to you when your order leaves our factory.
- All shipments are F.O.B. origin; product ownership and risk of loss passes to you when it leaves our factory.
- · Additional charges will be assessed when changing a shipment's destination.
- The customer is responsible for unloading goods. Please have the necessary unloading equipment readily available at the shipment destination.
- Orders must ship to one location using the carrier of our choice to qualify for the free shipping.

Shipping Lead Times

(excluding poles and bullhorns-see page 78)

Orders received before noon CT during normal business hours, on in-stock items, are generally shipped from the Midwest on the same day. You can expect delivery within 3-7 business days depending on



your location. Most orders ship via FedEx Ground. Larger orders may ship via common carrier and require you to be responsible for unloading.

State Sales Tax

State sales taxes are levied on all orders. Orders that are taxexempt for resale or exempt organizations will be accepted but not processed until a valid tax certificate is received. Fax, e-mail, or mail the valid certificate to:

E-conolight Attn: Accounting 1501 96th St.

Sturtevant, WI 53177-1882

e-mail: sales@e-conolight.com Fax: (262) 504-5408

Order Acknowledgements

An e-mailed order acknowledgement is provided to all customers that provide a valid e-mail address. If a valid e-mail address is not provided, an order acknowledgment will be sent via postal mail or fax if supplied.

Customer Service and Technical Support

For answers to questions concerning technical issues, warranty returns, replacement parts or to report products damaged in shipping, please call us at (888) 243-9445, Monday through Friday, 6:00 a.m. to 7:00 p.m. CT.

Limited Product Warranties

(excluding poles and bullhorns - see page 78)

E-conolight's limited warranty for its products and the limited warranty applicable to non e-conolight third party branded products, if any, are set forth at

www.e-conolight.com/product-warranties

Sales Terms and Conditions

All sales of e-conolight products are subject to, and expressly conditioned upon your acceptance of, e-conolight's sales terms and conditions, as then in effect and set forth at

www.e-conolight.com/terms

Specification Sheets

Available online at www.e-conolight.com

Installation

Instruction manuals are included with each fixture and are also available online at www.e-conolight.com

Buy American Requirements 🍧



E-conolight products that meet Buy American Requirements, meet Section 1605 of the American Recovery Reinvestment Act (ARRA).

Environmental

Fluorescent and HID lamps contain mercury. Dispose of these lamps according to local, state or federal laws. For further information on local state or other requirements for disposal of mercurycontaining lamps, see <u>www.lamprecycle.org</u>.

©2015 E-Conolight, LLC. All Rights Reserved.

e-conolight®, LUMA® and After-Sunset® are registered trademarks of E-Conolight, LLC, and e-conolight.com™, the e-conolight logo and the Luma logo are trademarks of E-Conolight, LLC. CREE®, the CREE LEDs logo, Crown-Weld®, RUUD® and RUUD LIGHTING® are registered trademarks of Cree, Inc.



DON'T MISS OUT

Go to our homepage & sign up for our emails today!

Be the first to know about

- Promotions
- New Products
- Private Sales
- BestsellersAnd More!







VISIT US AT

www.e-conolight.com

TO FIND MORE OF YOUR FAVORITE PRODUCTS, INCLUDING:





CANOPY AND PARKING



1501 96th Street Sturtevant, Wisconsin 53177-1882

Customer Number

Key Code

Mailing ID

©2015 e-conolight, LLC. All rights reserved.

- FG# CAT/EL-0515
- Printed in U.S.A.

E-conolight, a Wisconsin-based company, sells popular, low-cost lighting fixtures and accessories that cover a wide range of residential, commercial, professional and industrial applications. **e-conolight.com**



LED FLOODLIGHTS PAGES 2 - 5

















LED BOLLARD PAGE 20



LED GOOSENECK PAGE 21





LED LAY-IN TROFFER PAGES 24 - 25



LED TRACK LIGHTING PAGES 26 - 29



LED STEP LIGHT PAGE 30



LED SURFACE LIGHTING PAGES 30 - 31



LED RECESSED PAGES 32 - 36



LED LINEAR Page 37

















VAPOR TIGHTSPAGE 67

PRSRT STD US POSTAGE

PAID

HARRISBURG, PA PERMIT NO. 366



TRACK LIGHTING PAGES 68-70



FLOODLIGHTS & POLES PAGES 71-81



CANOPY PAGES 82-85



LANDSCAPE & PATHWAY PAGES 86 -91



WALL PACKS PAGES 92 -99



WALL MOUNTSPAGE 100



REPLACEMENT LAMPSPAGES 101 -105

Visit us online at www.e-conolight.com for our full line of products

