



E.B. Horsman & Son

The Electrical Distributor of Choice!

*proud distributor
of*


COOPER Lighting

Visit our

You Tube Channel

www.youtube.com/user/ebhorsman

Shop Online



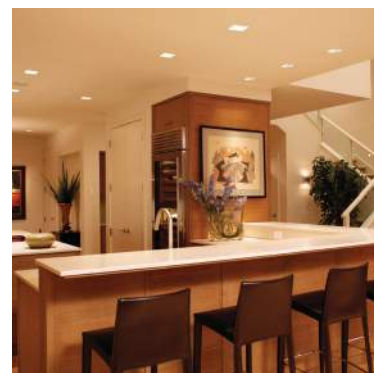
ebhorsman.com



Quality lighting reveals the emotion, thought and character of the design decisions made within an architectural space. IRiS doesn't just light a space, it reveals and enhances the design.



IRiS offers specification-grade, architectural recessed downlighting luminaires that provide unsurpassed optical performance and reliability. From art niches to soaring ceilings, IRiS is committed to quality lighting design and to meeting the exacting demands of the upscale residential and commercial marketplaces. Simple design plus diverse lamp and optical choices equals cohesive aesthetics, regardless of the application.



Private Residence Spa | Lighting Design: Julian Johnson, Electric Associates Design | Architect: Aleck Wilson Architects | Photography: Paul Bardagjy

THE FORGE Restaurant & Winebar, Miami Beach, FL | Lighting Design: Katharyn Chick, Innovative Illumination Design | Interior Design: FFD, Inc. - FFD Product Inc. - TAI Architecture & Design | Photography: Mike Butler

Private Residence | Lighting Design: Paul Hixson, LC, IALD, HELIUS Lighting Group | Photo: Paul Bardagjy

3" DOWNLIGHT ELEMENTS



E3MR, E3MRBB, E3MRWB
Page 5-6



E3DNPIN
Page 5-6



E3A19
Page 5-7



E3P20, E3P20BB, E3P20WB
Page 5-7



E3AA
Page 5-8



E3AA20
Page 5-8



E3AABB, E3AAWB
Page 5-9



E3P20AABB, E3P20AAWB
Page 5-9

3" DIRECTIONAL - ACCENT ELEMENTS



E3SLOT
Page 5-10



E3PIN
Page 5-10



E3PINLARGE
Page 5-11



E3PINRD
Page 5-11



E3OVAL
Page 5-12



E3SA
Page 5-12



E3LWW
Page 5-13



E3AASR
Page 5-14

3" LENS WALL WASH ELEMENTS

3" LENS-SHOWER RATED ELEMENTS

3" HOUSING PLATFORMS



E3AASRPIN
Page 5-14



E3SR
Page 5-15



E3A19LUNA
Page 5-15



P3LED
Page 5-16



P3MR, P3MRREMOTE
Page 5-16



PN3MR, PN3MRREMOTE
Page 5-16



P3120
Page 5-17



PN3120
Page 5-17

5" DOWNLIGHT ELEMENTS



RPN3MR, RPN3MRSA
Page 5-17



E5T
Page 5-18



E5A19, E5A19BB, E5A19WB
Page 5-18



E5P30, E5P30BB, E5P30WB
Page 5-19



E5QT4
Page 5-20



E5MR
Page 5-20



E5AA, E5AABB, E5AAWB, E5AA20
Page 5-21



E5SLOT
Page 5-22

5" DIRECTIONAL - ACCENT ELEMENTS

5" WALL WASH ELEMENTS



E5PIN
Page 5-22



E5TWW
Page 5-23



E5TDWW
Page 5-23



E5TCWW
Page 5-24



E5THWW
Page 5-24



E5A19WW
Page 5-25



E5A19DWW
Page 5-25



E5A19CWW
Page 5-26

5" LENS WALL WASH ELEMENTS

5" LENS - SHOWER RATED ELEMENT

MODULES FOR 5" PLATFORMS



E5A19HWW
Page 5-26



E5LWW
Page 5-27



E5QT4WW
Page 5-27



E5LUNA
Page 5-28



E5SR
Page 5-28



E5QT4
Page 5-29



M120
Page 5-30



M32TLUTRON
Page 5-30

SEE PAGE 5-65 FOR NEW PRODUCTS.

MODULES FOR 5" PLATFORMS (CONTINUED)

5" HOUSING PLATFORMS

							
M32T Page 5-30	M5MR Page 5-30	M5P30 Page 5-31	M5P36 Page 5-31	MQT4 Page 5-31	P5 Page 5-32	P532ICAT, P532TLUTRON Page 5-32	PN5 Page 5-33

7" DOWNLIGHT ELEMENTS

7" DIRECTIONAL ACCENT ELEMENTS

							
E7T Page 5-34	E7A21, E7A21BB, E7A21WB Page 5-34	E7P38, E7P38BB, E7P38WB Page 5-35	E7QT4 Page 5-35	E7AA, E7AA20, E7AABB, E7AAWB Page 5-36	E7AA45 Page 5-36	E7TWW Page 5-37	E7TDWW Page 5-37

7" WALL WASH ELEMENTS

7" LENS WALL WASH ELEMENTS

							
E7TCWW Page 5-38	E7THWW Page 5-38	E7A21WW Page 5-39	E7A21DWW Page 5-39	E7A21CWW Page 5-40	E7A21HWW Page 5-40	E7QT4WW Page 5-41	E7LWW Page 5-41

7" LENS - SHOWER RATED ELEMENTS

MODULES FOR 7" PLATFORMS

							
E7LUNA Page 5-42	E7SR Page 5-42	E7QT4 Page 5-43	M120 Page 5-44	M32TLUTRON Page 5-44	M42T Page 5-44	M7P36 Page 5-44	M7P38 Page 5-45

7" HOUSING PLATFORMS

4" SQUARE DOWNLIGHT ELEMENTS

							
M7P3845 Page 5-45	MQT4 Page 5-45	P7 Page 5-46	P742ICAT Page 5-46	PN7 Page 5-47	E4DL, E4DLCB Page 5-48	E4MR, E4MRCB Page 5-48	E4CMH, E4CMHCB Page 5-49

4" SQUARE DIRECTIONAL - ACCENT ELEMENTS

4" SQUARE LENS WALL WASH ELEMENTS

				
E4AA, E4AACB Page 5-49	E4PIN Page 5-50	E4RPIN Page 5-50	E4LWW Page 5-51	E4RLWW Page 5-51

SEE PAGE 5-65 FOR NEW PRODUCTS.

4" SQUARE LENS - SHOWER RATED ELEMENTS



E4DLSR, E4DLSRCB
Page 5-52



E4MRSR, E4MRSRCB
Page 5-52



E4SL
Page 5-53



E4AASR, E4AASRCB
Page 5-53



E4PINSR
Page 5-54



E4RPINSR
Page 5-54

4" SQUARE HOUSING PLATFORMS

MODULES FOR 4" SQUARE PLATFORMS



P406TAT, P406TCP
Page 5-55



P4MRTAT, P4MRTCP
Page 5-55



**P40832ICAT,
P4081D26ICAT,
P4081D32ICAT**
Page 5-56



P408ICAT
Page 5-56



PN4
Page 5-57



P4MRICAT
Page 5-57



MH4BT
Page 5-57



MH4QT
Page 5-58



**MH4CFL1D26,
MH4CFL1D32**
Page 5-58



**MH4CFL42E,
MH4CFL423E**
Page 5-58



**MH4CMH20T6E,
MH4CMH39T6E,
MH4CMH70T6E**
Page 5-58



MV4MR
Page 5-59



MA4MR
Page 5-59



**MV4CMH20MRE,
MV4CMH39MRE**
Page 5-59



**MA4CMH20MRE,
MA4CMH39MRE**
Page 5-59

6" SQUARE DOWNLIGHT ELEMENTS

6" SQUARE LENS WALL WASH ELEMENT

6" SQUARE LENS - SHOWER RATED ELEMENTS



E6DL, E6DLCB
Page 5-60



E6LWW
Page 5-60



E6DLSR, E6DLSRCB
Page 5-61



E6SL
Page 5-61

6" SQUARE HOUSING PLATFORMS

ACCESSORIES



PN6
Page 5-62



PN6L
Page 5-62



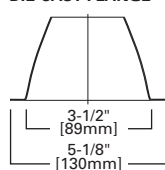
PN6S
Page 5-62

Round Accessories 5-63
 Square Accessories..... 5-64
 General Accessories..... 5-64

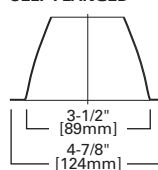
FEATURES

- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- E3MR is available in self-flanged or metal trim ring versions
- E3MRBB and E3MRWB are available with die-cast metal trim ring only
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or baffle
- Lamp location listed when used with specified housing platforms

DIE-CAST FLANGE



SELF-FLANGED

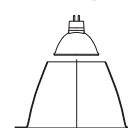


3-INCH ROUND DOWNLIGHT

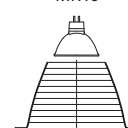


E3MR, E3MRBB, E3MRWB

MR16



MR16



Platform	Max Lamp
P3LED	900 Lumens [Nominal]
P3MR	50MR16
P3MR Remote	75MR16
PN3MR	75MR16
PN3MR Remote	75MR16
RPN3MR	50MR16

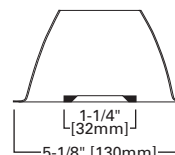
ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E3MRC

Reflector Finish Options	Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p> <p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p> <p>Baffle and Finish Options (Not Available with SF or SFWF Options) BB=Black Baffle WB=White Baffle</p> <p>Painted Finishes MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

FEATURES

- Self-flanged die-cast aluminum splay with 1-1/4" pinhole
- Black Alzak® 0.040" thick parabolic rear shielding parabolic contour
- Oculus provides for glare-free lighting with minimal ceiling presence
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Lamp location listed when used with specified housing platforms

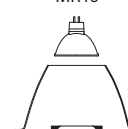


3-INCH ROUND DOWNLIGHT



E3DNPIN

MR16



Platform	Max Lamp
P3MR	50MR16
P3MR Remote	50MR16
PN3MR	75MR16
PN3MR Remote	75MR16
RPN3MR	50MR16

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E3DNPIN

Flange Style and Finish Options
<p>[Blank]=Matte White Die-cast Flange with Black Oculus POL=Polished Aluminum Die-cast Flange with Black Oculus RAW=Raw Aluminum Die-cast Flange with Black Oculus</p> <p>SAL=Satin Aluminum Die-cast Flange with Black Oculus W=Matte White Die-cast Flange with White Oculus</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

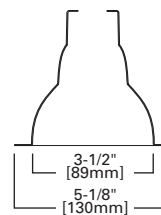
3-INCH ROUND DOWNLIGHT



FEATURES

- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms

DIE-CAST FLANGE



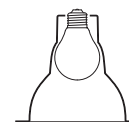
SELF-FLANGED



E3A19

Platform	Max Lamp
P3120	60A19
P3120	60BT15
P3120	43A17
PN3120	100A19
PN3120	100BT15
PN3120	72A17

A-LAMPS



BT15



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E3A19C

Reflector Finish Options	Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p> <p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p> <p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

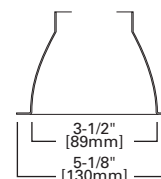
3-INCH ROUND DOWNLIGHT



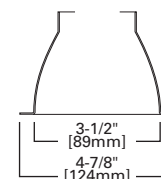
FEATURES

- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- E3P20 is available in self-flanged or metal trim ring versions
- E3P20BB and E3P20WB are available with die-cast metal trim ring only
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms

DIE-CAST FLANGE



SELF-FLANGED



E3P20, E3P20BB, E3P20WB

Platform	Max Lamp
P3120	50PAR20
P3120	60PAR16
P3120	50R20
PN3120	50PAR20
PN3120	50R20
PN3120	75PAR16

R/PAR



R/PAR



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E3P20C

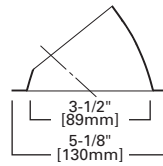
Reflector Finish Options	Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p> <p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p> <p>Baffle and Finish Options (Not Available with SF or SFWF Options)</p> <p>BB=Black Baffle WB=White Baffle</p> <p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

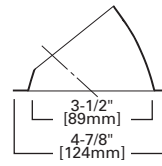
FEATURES

- High purity 0.040" thick angle-cut aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms

DIE-CAST FLANGE



SELF-FLANGED

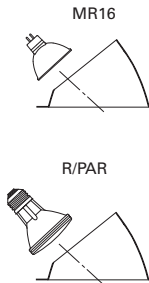


3-INCH ROUND ADJUSTABLE ACCENT



E3AA

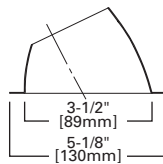
Platform	Max Lamp
P3LED	900 Lumens [Nominal]
P3MR	75MR16
P3MR REMOTE	75MR16
PN3MR	75MR16
PN3MR REMOTE	75MR16
RPN3MR	50MR16
P3120	50PAR20
P3120	60PAR16
P3120	50R20
PN3120	50PAR20
PN3120	75PAR16
PN3120	50R20



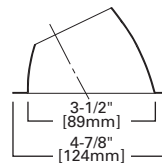
FEATURES

- High purity 0.040" thick angle-cut aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms

DIE-CAST FLANGE



SELF-FLANGED

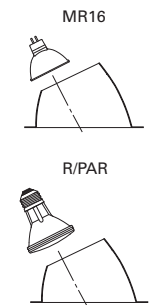


3-INCH ROUND SHALLOW ANGLE CUT



E3AA20

Platform	Max Lamp
P3LED	900 Lumens [Nominal]
P3MR	50MR16
P3MR REMOTE	75MR16
PN3MR	75MR16
PN3MR REMOTE	75MR16
RPN3MR	50MR16
P3120	50PAR20
P3120	60PAR16
P3120	50R20
PN3120	50PAR20
PN3120	75PAR16
PN3120	50R20



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E3AA, E3AA20C

Reflector Finish Options			Flange Style and Finish Options
Alzak® Finishes	GPH =Graphite Haze	Painted Finishes	[Blank] =Matte White Die-cast Flange
B =Black	H =Clear Haze	MB =Matte Black	POL =Polished Aluminum Die-cast Flange
C =Clear	K =Cognac	MW =Matte White	RAW =Raw Aluminum Die-cast Flange
CC =Chocolate	KH =Cognac Haze	W =White	SAL =Satin Aluminum Die-cast Flange
CCH =Chocolate Haze	WH =Wheat		SF =Self-flanged
G =Gold	WHH =Wheat Haze		SFWF =Self-flanged Painted Matte White
GP =Graphite	WMH =Warm Haze		

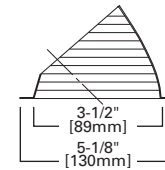
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

3-INCH ROUND ANGLE CUT BAFFLE



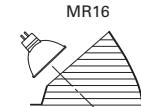
FEATURES

- High purity 0.040" thick angle-cut aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Precision grooved baffle provides low-aperture brightness
- Available with die-cast metal trim ring only
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or baffle
- Damp location listed when used with specified housing platforms



E3AABB, E3AAWB

Platform	Max Lamp
P3LED	900 Lumens [Nominal]
P3MR	50MR16
P3MR REMOTE	75MR16
PN3MR	75MR16
PN3MR REMOTE	75MR16
RPN3MR	50MR16

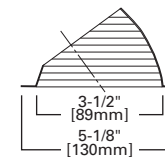


3-INCH ROUND DOWNLIGHT



FEATURES

- High purity 0.040" thick angle-cut aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Precision grooved baffle provides low-aperture brightness
- Available with die-cast metal trim ring only
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or baffle
- Damp location listed when used with specified housing platforms



E3P20AABB,
E3P20AAWB

Platform	Max Lamp
P3120	50PAR20
P3120	60PAR16
P3120	50R20
PN3120	50PAR20
PN3120	75PAR16
PN3120	50R20



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E3AABB, E3P20AABB

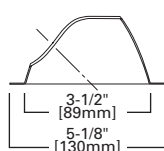
Baffle and Finish Options	Flange Style and Finish Options
<p>BB=Black Baffle</p> <p>WB=White Baffle</p>	<p>[Blank]=Matte White Die-cast Flange</p> <p>POL=Polished Aluminum Die-cast Flange</p> <p>RAW=Raw Aluminum Die-cast Flange</p> <p>SAL=Satin Aluminum Die-cast Flange</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

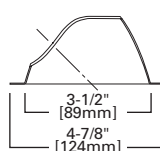
FEATURES

- High purity 0.040" thick slot-cut aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms

DIE-CAST FLANGE



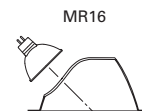
SELF-FLANGED



3-INCH ROUND ADJUSTABLE ACCENT



E3SLOT



Platform	Max Lamp
P3LED	900 Lumens [Nominal]
P3MR	50MR16
P3MR REMOTE	75MR16
PN3MR	75MR16
PN3MR REMOTE	75MR16
RPN3MR	50MR16

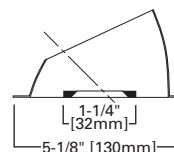
ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E3SLOTC

Reflector Finish Options			Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

FEATURES

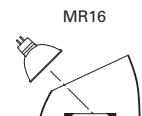
- Self-flanged die-cast aluminum splay with 1-1/4" pinhole
- Black Alzak® 0.040" thick parabolic rear shielding parabolic contour
- Oculus provides for glare-free lighting at all aiming angles
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Damp location listed when used with specified housing platforms



3-INCH ROUND ADJUSTABLE PINHOLE



E3PIN



Platform	Max Lamp
P3MR	50MR16
P3MR REMOTE	75MR16
PN3MR	75MR16
PN3MR REMOTE	75MR16
RPN3MR	50MR16

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E3PIN

Flange Style and Finish Options	
<p>[Blank]=Matte White Die-cast Flange with Black Oculus POL=Polished Aluminum Die-cast Flange with Black Oculus RAW=Raw Aluminum Die-cast Flange with Black Oculus</p>	<p>SAL=Satin Aluminum Die-cast Flange with Black Oculus W=Matte White Die-cast Flange with White Oculus</p>

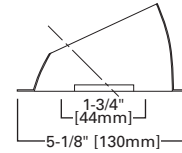
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

3-INCH ROUND ADJUSTABLE PINHOLE



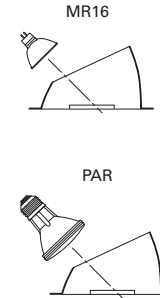
FEATURES

- Self-flanged die-cast aluminum splay with 1-3/4" pinhole
- Black Alzak® 0.040" thick parabolic rear shielding parabolic contour
- Provides for glare-free lighting at all aiming angles
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Damp location listed when used with specified housing platforms



E3PINLARGE

Platform	Max Lamp
P3MR	50MR16
P3MR REMOTE	75MR16
PN3MR	75MR16
PN3MR REMOTE	75MR16
RPN3MR	50MR16
P3120	50PAR20
PN3120	50PAR20
PN3120	75PAR16

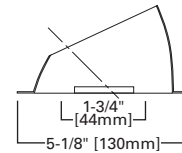


3-INCH ROUND ADJUSTABLE PINHOLE



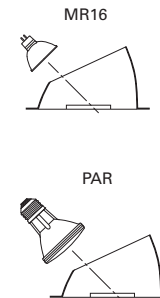
FEATURES

- Self-flanged die-cast splay with 1-3/4" pinhole and radius edge
- Black Alzak® 0.040" thick parabolic rear shielding parabolic contour
- Provides for glare-free lighting at all aiming angles
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Damp location listed when used with specified housing platforms



E3PINRD

Platform	Max Lamp
P3MR	50MR16
P3MR Remote	75MR16
PN3MR	75MR16
PN3MR Remote	75MR16
RPN3MR	50MR16
P3120	50PAR20
PN3120	50PAR20
PN3120	75PAR16



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E3PINLARGE, E3PINRD

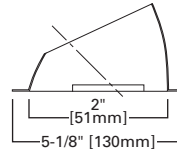
Flange Style and Finish Options

[Blank]=Matte White Die-cast Flange **RAW**=Raw Aluminum Die-cast Flange
POL=Polished Aluminum Die-cast Flange **SAL**=Satin Aluminum Die-cast Flange

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

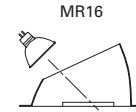
- Self-flanged die-cast aluminum splay with 2" oval
- Black Alzak® 0.040" thick parabolic rear shielding parabolic contour
- Provides for glare-free lighting at all aiming angles
- Die-cast flange can be faux-finished in the field
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Lamp location listed when used with specified housing platforms



3-INCH ROUND ADJUSTABLE ACCENT



E3OVAL



Platform	Max Lamp
P3MR	50MR16
P3MR REMOTE	50MR16
PN3MR	75MR16
PN3MR REMOTE	75MR16
RPN3MR	50MR16

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

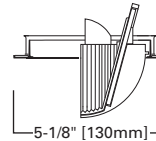
SAMPLE NUMBER: E3OVAL

Flange Style and Finish Options

[Blank]=Matte White Die-cast Flange
 POL=Polished Aluminum Die-cast Flange
 RAW=Raw Aluminum Die-cast Flange
 SAL=Satin Aluminum Die-cast Flange

FEATURES

- Self-flanged die-cast aluminum splay and eyelid adjusts from 15 - 75°
- Distribution based on MR16 lamp beam angle utilized
- Black baffle provides for low-aperture brightness at all aiming angles
- Glass mirror maximizes reflection of lamp and provides true color
- Hex cell louver provided to control brightness at high aiming angles
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Lamp location listed when used with specified housing platforms



3-INCH ROUND SUPER ADJUSTABLE



E3SA



Platform	Max Lamp
P3MR	50MR16
P3MR REMOTE	50MR16
PN3MR	75MR16
PN3MR REMOTE	75MR16
RPN3MR SA	50MR16

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E3SA

Flange Style and Finish Options

[Blank]=Matte White Die-cast Flange with Black Baffle
 B=Matte Black Die-cast Flange with Black Baffle
 POL=Polished Aluminum Die Case Flange with Black Baffle
 RAW=Raw Aluminum Die-cast Flange with Black Baffle
 SAL=Satin Aluminum Die Cast Flange with Black Baffle

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

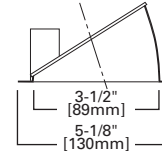
3-INCH ROUND WALL WASH



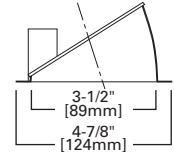
FEATURES

- Linear spread lens and kicker provide smooth vertical illumination
- High purity 0.040" thick angle-cut aluminum parabolic contour
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms

DIE-CAST FLANGE

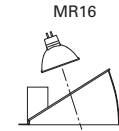


SELF-FLANGED



E3LWW

Platform	Max Lamp
P3LED	900 Lumens [Nominal]
P3MR	50MR16
P3MR REMOTE	50MR16
PN3MR	75MR16
PN3MR REMOTE	75MR16
P3120	35PAR20
P3120	45PAR16
PN3120	50PAR20
PN3120	75PAR16
RPN3MR	50MR16



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E3LWWC

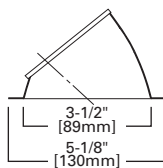
Reflector Finish Options			Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

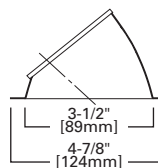
FEATURES

- High purity 0.040" thick angle-cut aluminum parabolic contour
- Features 50° equal lens and lens image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms

DIE-CAST FLANGE



SELF-FLANGED

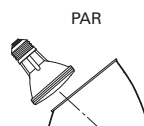
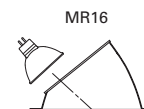


3-INCH ROUND ADJUSTABLE LENS



E3AASR

Platform	Max Lamp
P3LED	900 Lumens [Nominal]
P3MR	50MR16
P3MR REMOTE	50MR16
PN3MR	75MR16
PN3MR REMOTE	75MR16
P3120	50PAR20
P3120	50R20
PN3120	50PAR20
PN3120	75PAR16
RPN3MR	50MR16



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

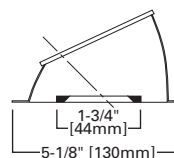
SAMPLE NUMBER: E3AASRC

Reflector Finish Options	Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p> <p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p> <p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

FEATURES

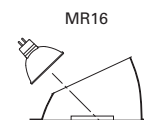
- Self-flanged die-cast aluminum splay with 1-3/4" pinhole
- Integral clear glass lens
- Black Alzak® 0.040" thick parabolic rear shielding parabolic contour
- Provides for glare-free lighting at all aiming angles
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Wet location listed when used with specified housing platforms

3-INCH ROUND ADJUSTABLE LENS PINHOLE



E3AASRPIN

Platform	Max Lamp
P3MR	42MR16
P3MR REMOTE	50MR16
PN3MR	75MR16
PN3MR REMOTE	75MR16
RPN3MR	50MR16



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E3AASRPIN

Flange Style and Finish Options
<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange</p> <p>RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

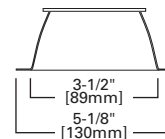
3-INCH ROUND REGRESSED LENS



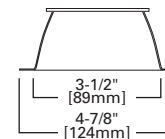
FEATURES

- High purity 0.040" thick angle-cut aluminum parabolic contour
- Features equal lens and lens image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms

DIE-CAST FLANGE



SELF-FLANGED



E3SR

Platform	Max Lamp
P3LED	900 Lumens [Nominal]
P3MR	50MR16
P3MR REMOTE	75MR16
PN3MR	75MR16
PN3MR REMOTE	75MR16
P3120	50PAR20
P3120	50R20
PN3120	50PAR20
PN3120	60PAR16
PN3120	50R20



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E3SRC

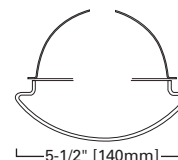
Reflector Finish Options		Flange Style and Finish Options	
Alzak® Finishes	GPH =Graphite Haze	Painted Finishes	[Blank] =Matte White Die-cast Flange
B =Black	H =Clear Haze	MB =Matte Black	POL =Polished Aluminum Die-cast Flange
C =Clear	K =Cognac	MW =Matte White	RAW =Raw Aluminum Die-cast Flange
CC =Chocolate	KH =Cognac Haze	W =White	SAL =Satin Aluminum Die-cast Flange
CCH =Chocolate Haze	WH =Wheat		SF =Self-flanged
G =Gold	WHH =Wheat Haze		SFWF =Self-flanged Painted Matte White
GP =Graphite	WMH =Warm Haze		

3-INCH ROUND SHOWER LIGHT



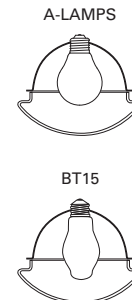
FEATURES

- Veined dropped glass diffuser provides soft smooth illumination
- Specular clear 0.040" thick machine-spun aluminum primary reflector
- Use in showers or closets where higher angle light is desired
- Dual torsion springs pull glass diffuser tight to ceiling
- Gasket prevents water infiltration and eliminates spill light at edge
- Wet location listed when used with specified housing platforms



E3A19LUNA

Platform	Max Lamp
P3120	60A19
P3120	60BT15
P3120	43A17
PN3120	100A19
PN3120	100BT15
PN3120	72A17



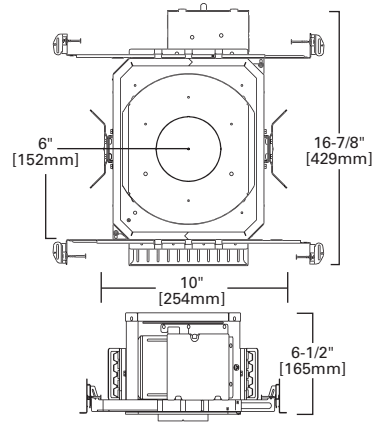
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

- Interchangeable 10, 15, 25 and 40 degree LED optics provide focus
- Locking 365° rotation and 45° tilt holds any aiming position
- Translating center beam optics aligns primary reflector with aperture
- Captive preinstalled bar hangers adjust from 8-1/2" to 24" wide
- Galvanized steel plaster frame with integral gun sights
- Housing painted flat black for a visually dark interior
- 120 or 277V 60Hz driver provides noise free operation
- Continuous dimming from 100% to 10% with phase cut, 0 -10V and DALI

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed, UL/cUL Listed - Damp Location, UL/cUL Listed - Wet Location, ENERGY STAR Qualified, IECC Compliant, California Title 24, AIR-TITE™ Certified ASTM E283, Zhaga Compliant Luminaire



P3LED

ORDERING INFORMATION: COMPLETE LUMINAIRE CONSISTS OF A HOUSING PLATFORM AND OPTICAL ELEMENT.Δ

SAMPLE NUMBER: P3LED

Housing Platform	Lumens	Distribution	Color	Driver	Accessories
P3LED =3.5" Aperture LED Housing Platform	9=900 Lumens (Nominal)	[Blank] =Omit Primary Optic; Order Separately	830 =85 CRI Typical, 3,000° K CCT	1E0-10V/TE =120V 60Hz, 0 – 10V and Trailing Edge 10% Dimming 2E0-10V =277V 60Hz, 0 – 10V, 10% Dimming 1EDALI =120V 60Hz DALI, 10% Dimming	RG50NSP10 =10° Beam Glass Reflector, 50mm RG50SP15 =15° Beam Glass Reflector, 50mm RG50NFL25 =25° Beam Glass Reflector, 50mm RG50FL40 =40° Beam Glass Reflector, 50mm RG50MH =Media Holder for 50mm Reflector FMC3 =3" Flush Mount Collar PLE3 =3" Plaster Lip Extension for Max 2" Thick Ceiling
P3LEDCP =3.5" Aperture LED Housing Platform, CCEA Listed for city of Chicago Plenum Requirements		NSP10 =10° Beam SP15 =15° Beam NFL25 =25° Beam FL40 =40° Beam			

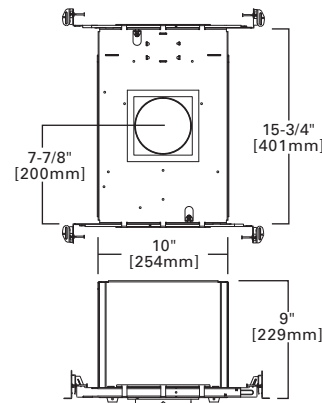
NOTES: Δ Order housing platform, optical elements and accessories separately. Δ Not to be used in direct contact with spray foam insulation.

FEATURES

- Lamps and optical elements can be changed for different distributions
- Hot aiming rotates 365°, tilts 45° and locks in position
- Translating center beam optics provides full light output from 0 - 45°
- Toroidal transformer provides full light output and very low noise
- Plaster lip with direction marks accommodates ceilings 1/2 to 1" thick
- Setscrews integral to bar hanger receivers provide positive locking
- Bar hangers adjust up to 24" and have integral nail and tee grid clip
- Junction box has (6) 1/2" pry-outs

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, IC Rated, AIR-TITE™ Certified ASTM E283



3-INCH ROUND

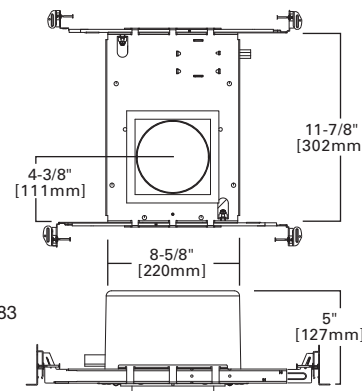
P3MR, P3MRREMOTE

FEATURES

- Lamps and optical elements can be changed for different distributions
- Hot aiming rotates 365°, tilts 45° and locks in position
- Translating center beam optics provides full light output from 0 - 45°
- Die-cast lamp capsule provides long lamp life and ease of service
- Toroidal transformer provides full light output and very low noise
- Plaster lip with direction marks accommodates ceilings 1/2 to 1" thick
- Setscrews integral to bar hanger receivers provide positive locking
- Bar hangers adjust up to 24" and have integral nail and tee grid clip
- Junction box has (3) 1/2" pry-outs & suitable for thru-branch

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, Non-IC Rated, AIR-TITE™ Certified ASTM E283



3-INCH ROUND

PN3MR, PN3MRREMOTE

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENTΔ

SAMPLE NUMBER: P3MR, PN3MR

Platform	Accessories
P3MR =3" Airtight IC Rated Low Voltage Housing, 120V P3MRREMOTE =3" Airtight IC Rated Housing for Remote Transformer PN3MR =3" Airtight Non-IC Rated Low Voltage Housing PN3MRREMOTE =3" Airtight Non-IC Rated Low Voltage Housing, Remote Transformer	FMC3 =3" Flush Mount Collar PLE3 =3" Plaster Lip Extension for Max 2" Thick Ceiling

NOTES: Δ Order housing platform, optical elements and accessories separately. Δ Insulation must be kept 3" away from housing sides and top. (PN3MR and PN3MRREMOTE only) Δ 120V 60Hz only. Δ UL/cUL Listed for wet location with select trims.

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

3-INCH ROUND



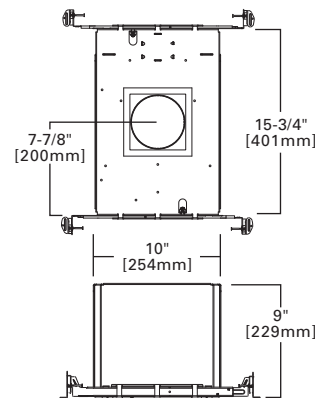
FEATURES

- Modular platform accepts a variety of lamp types and optical elements
- Elements can be interchanged to create a variety of lighting effects
- Hot aiming rotates 365°, tilts 35° and locks in position
- Translating center beam optics provides full light output from 0 - 35°
- Plaster lip with direction marks accommodates ceilings 1/2 to 1" thick
- Setscrews integral to bar hanger receivers provide positive locking
- Bar hangers adjust up to 24" and have integral nail and tee grid clip
- Junction box has (6) 1/2" pry-outs & suitable for thru-branch

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.
COMPLIANCES: UL/cUL Listed - Damp Location, IC Rated, AIR-TITE™ Certified ASTM E283



P3120

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT^A

SAMPLE NUMBER: P3120

Platform	Accessories
P3120=3" Airtight IC Rated Line Voltage Housing	FMC3=3" Flush Mount Collar PLE3=3" Plaster Lip Extension for Max 2" Thick Ceiling

NOTES: ^Δ Order housing platform, optical elements and accessories separately. ^Δ Not to be used in direct contact with spray foam insulation. ^Δ Airtight per ASTM E283. ^Δ 120V 60Hz only. ^Δ UL/cUL Listed for wet location with select trims.

3-INCH ROUND



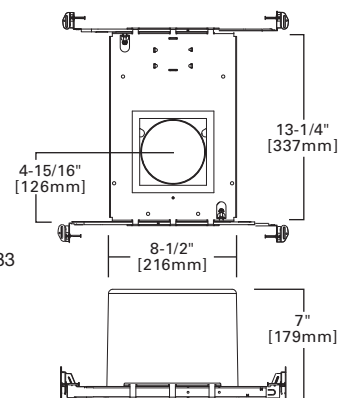
FEATURES

- Modular platform accepts a variety of lamp types and optical elements
- Elements can be interchanged to create a variety of lighting effects
- Hot aiming rotates 365°, tilts 35° and locks in position
- Translating center beam optics provides full light output from 0 - 35°
- Plaster lip with direction marks accommodates ceilings 1/2 to 1" thick
- Setscrews integral to bar hanger receivers provide positive locking
- Bar hangers adjust up to 24" and have integral nail and tee grid clip
- Junction box has (5) 1/2" pry-outs & suitable for thru-branch

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.
COMPLIANCES: UL/cUL Listed - Damp Location, Non-IC Rated, AIR-TITE™ Certified ASTM E283



PN3120

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT^A

SAMPLE NUMBER: PN3120

Platform	Accessories
PN3120=3" Airtight Non-IC Rated Line Voltage Housing	FMC3=3" Flush Mount Collar PLE3=3" Plaster Lip Extension for Max 2" Thick Ceiling

NOTES: ^Δ Order housing platform, optical elements and accessories separately. ^Δ Airtight per ASTM E283. ^Δ Insulation must be kept 3" away from housing sides and top. ^Δ 120V 60Hz only. ^Δ UL/cUL Listed for wet location with select trims.

3-INCH ROUND



FEATURES

- Lamps and optical elements can be changed for different distributions
- Hot aiming rotates 365°, tilts 35° and locks in position without tools
- Translating center beam optics provides full light output from 0 - 35°
- Toroidal transformer provides full light output and very low noise
- Installs from below and accommodates ceilings 1/2 to 1-1/2" thick
- Easy-lock cams quickly and easily lock housing in position
- Installs thru 4-1/2" hole, use hole saw for precise installation
- Junction box has (6) 1/2" pry-outs & suitable for (4) #12 thru-branch

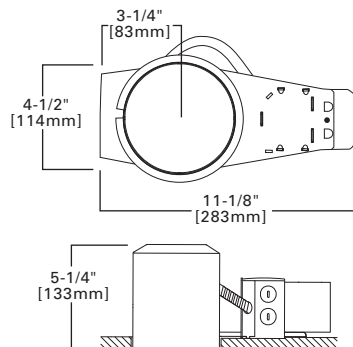
Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.
COMPLIANCES: UL/cUL Listed - Damp Location, Non-IC Rated

RPN3MR,
RPN3MRSAORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT^A

SAMPLE NUMBER: RPN3MR

Platform
RPN3MR=3" Airtight Non-IC Rated Low Voltage Remodel Housing RPN3MRSA=3" Airtight Non-IC Rated Low Voltage Remodel Housing, Super Adjustable

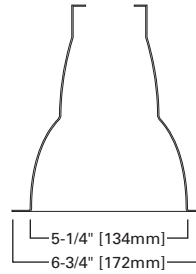
NOTES: ^Δ Order housing platform, optical elements and accessories separately. ^Δ Insulation must be kept 3" away from housing sides and top. ^Δ UL/cUL Listed for wet location with select trims. ^Δ Self-flanged elements are not recommended for use with the remodel platform as they will not sit tightly against the ceiling. ^Δ 120V 60Hz only.



Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Lamp location listed when used with specified housing platforms



5-INCH ROUND DOWNLIGHT



E5T



Platform	Module	Max Lamp
P5	M32T	26/32W TTT
P5	M32TLUTRON	32W TTT
P532ICAT	None	32W TTT
PN5	M32T	26/32W TTT
PN5	M32TLUTRON	32W TTT

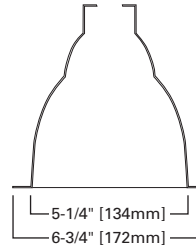
ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E5TC

Reflector Finish Options		Flange Style and Finish Options	
Alzak® Finishes B =Black C =Clear CC =Chocolate CCH =Chocolate Haze G =Gold GP =Graphite	GPH =Graphite Haze H =Clear Haze K =Cognac KH =Cognac Haze WH =Wheat WHH =Wheat Haze WMH =Warm Haze	Painted Finishes MB =Matte Black MW =Matte White W =White	[Blank] =Matte White Die-cast Flange POL =Polished Aluminum Die-cast Flange RAW =Raw Aluminum Die-cast Flange SAL =Satin Aluminum Die-cast Flange SF =Self-flanged SFWF =Self-flanged Painted Matte White

FEATURES

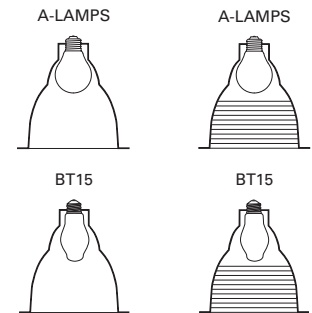
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- E5A19 is available in self-flanged or metal trim ring versions
- E5A19BB and E5A19WB are available with die-cast metal trim ring only
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Lamp location listed when used with specified housing platforms



5-INCH ROUND DOWNLIGHT



E5A19, E5A19BB, E5A19WB



Platform	Module	Max Lamp
P5	M120	100A19
P5	M120	72A17
P5	M120	100BT15
PN5	M120	100A19
PN5	M120	72A17

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E5A19C

Reflector Finish Options		Flange Style and Finish Options	
Alzak® Finishes B =Black C =Clear CC =Chocolate CCH =Chocolate Haze G =Gold GP =Graphite	GPH =Graphite Haze H =Clear Haze K =Cognac KH =Cognac Haze WH =Wheat WHH =Wheat Haze WMH =Warm Haze	Baffle and Finish Options (Not Available with SF or SFWF Options) BB =Black Baffle WB =White Baffle Painted Finishes MB =Matte Black MW =Matte White W =White	[Blank] =Matte White Die-cast Flange POL =Polished Aluminum Die-cast Flange RAW =Raw Aluminum Die-cast Flange SAL =Satin Aluminum Die-cast Flange SF =Self-flanged SFWF =Self-flanged Painted Matte White

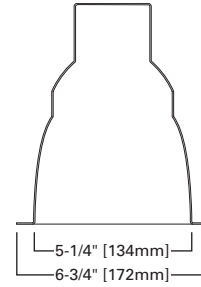
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

5-INCH ROUND DOWNLIGHT



FEATURES

- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- E5P30 available in self-flanged or metal trim ring versions
- E5P30BB and E5P30WB available with die-cast metal trim ring only
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms



E5P30, E5P30BB,
E5P30WB

Platform	Module	Max Lamp
P5	M120	75PAR30
P5	M120	75PAR30L
P5	M120	85BR30
P5	M120	100R30
PN5	M120	75PAR30
PN5	M120	75PAR30L
PN5	M120	85BR30
PN5	M120	100R30

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E5P30C

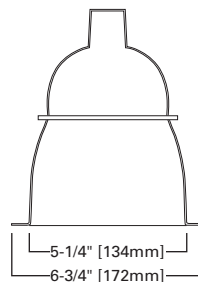
Reflector Finish Options		Flange Style and Finish Options	
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Baffle and Finish Options (Not Available with SF or SFWF Options)</p> <p>BB=Black Baffle WB=White Baffle</p> <p>Painted Finishes MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>



Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms

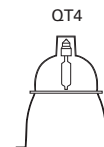


5-INCH ROUND SHOWER/LENSED



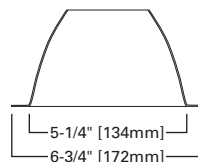
E5QT4

Platform	Module	Max Lamp
P5	MQT4	Q100T4/MC
PN5	MQT4	Q100T4/MC



FEATURES

- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms

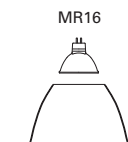


5-INCH ROUND DOWNLIGHT



E5MR

Platform	Module	Max Lamp
P5	M5MR	50MR16
PN5	M5MR	75MR16



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E5QT4C, E5MRC

Reflector Finish Options		Flange Style and Finish Options	
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

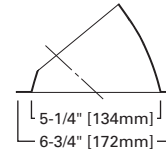
5-INCH ROUND ADJUSTABLE ACCENT



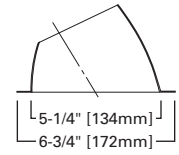
FEATURES

- High purity 0.040" thick angle-cut aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- E5AA and E5AA20 available in self-flanged or metal trim ring versions
- E5AABB and E5AAWB available with die-cast metal trim ring only
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms

E5AA

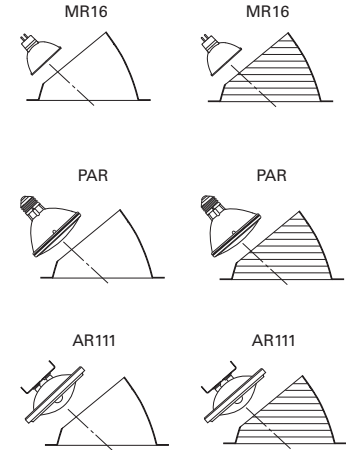


E5AA20



E5AA, E5AABB,
E5AAWB, E5AA20

Platform	Module	Max Lamp
P5	M5P36	50PAR36
P5	M5P36	50AR111
P5	M5P30	75PAR30 / Short Neck Only
P5	M5MR	50MR16
PN5	M5P36	50PAR36
PN5	M5P36	75AR111
PN5	M5P30	75PAR30 / Short Neck Only
PN5	M5MR	75MR16



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E5AAC

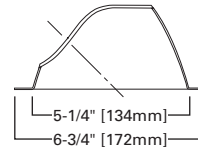
Reflector Finish Options	Baffle and Finish Options (Not Available with SF or SFWF Options)	Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite GPH=Graphite Haze H=Clear Haze</p> <p>K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p> <p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>BB=Black Baffle¹ WB=White Baffle¹</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

NOTES: 1. Not available with E5AA20.

FEATURES

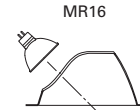
- High purity 0.040" thick slot-cut aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Lamp location listed when used with specified housing platforms

5-INCH ROUND ADJUSTABLE ACCENT



E5SLOT

Platform	Module	Max Lamp
P5	M5MR	50MR16
PN5	M5MR	75MR16



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

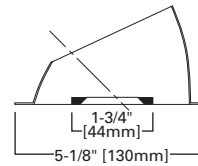
SAMPLE NUMBER: E5SLOT

Reflector Finish Options		Flange Style and Finish Options	
Alzak® Finishes	GPH =Graphite Haze	Painted Finishes	[Blank] =Matte White Die-cast Flange
B =Black	H =Clear Haze	MB =Matte Black	POL =Polished Aluminum Die-cast Flange
C =Clear	K =Cognac	MW =Matte White	RAW =Raw Aluminum Die-cast Flange
CC =Chocolate	KH =Cognac Haze	W =White	SAL =Satin Aluminum Die-cast Flange
CCH =Chocolate Haze	WH =Wheat		SF =Self-flanged
G =Gold	WHH =Wheat Haze		SFWF =Self-flanged Painted Matte White
GP =Graphite	WMH =Warm Haze		

FEATURES

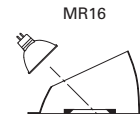
- Self-flanged die-cast aluminum splay with 1-3/4" pinhole
- Black Alzak® 0.040" thick parabolic rear shielding parabolic contour
- Oculus provides for glare-free lighting at all aiming angles
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Lamp location listed when used with specified housing platforms

5-INCH ROUND ADJUSTABLE PINHOLE



E5PIN

Platform	Module	Max Lamp
P5	M5MR	50MR16
PN5	M5MR	75MR16



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E5PIN

Flange Style and Finish Options	
[Blank] =Matte White Die-cast Flange with Black Oculus	SAL =Satin Aluminum Die-cast Flange with Black Oculus
POL =Polished Aluminum Die-cast Flange with Black Oculus	W =Matte White Die-cast Flange with White Oculus
RAW =Raw Aluminum Die-cast Flange with Black Oculus	

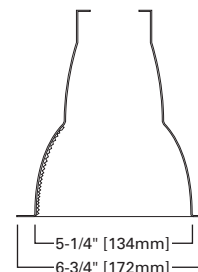
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

5-INCH ROUND WALL WASH



FEATURES

- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms



E5TWW

Platform	Module	Max Lamp
P5	M32T	26/32W TTT
P5	M32TLUTRON	32W TTT
P532ICAT	None	32W TTT
PN5	M32T	26/32W TTT
PN5	M32TLUTRON	32W TTT

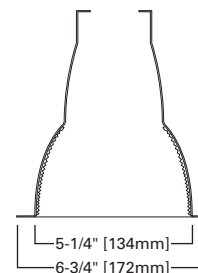


5-INCH ROUND DOUBLE WALL WASH



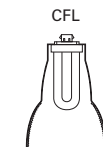
FEATURES

- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms



E5TDWW

Platform	Module	Max Lamp
P5	M32T	26/32W TTT
P5	M32TLUTRON	32W TTT
P532ICAT	None	26/32W TTT
PN5	M32T	26/32W TTT
PN5	M32TLUTRON	32W TTT



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

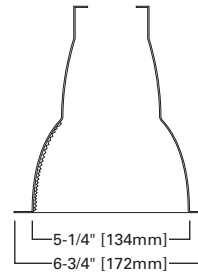
SAMPLE NUMBER: E5TWW, E5TDWWC

Reflector Finish Options		Flange Style and Finish Options	
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Lamp location listed when used with specified housing platforms



5-INCH ROUND CORNER WALL WASH



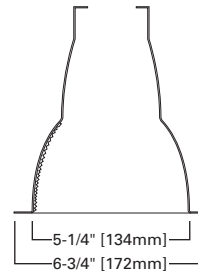
E5TCWW

Platform	Module	Max Lamp
P5	M32T	26/32W TTT
P5	M32TLUTRON	32W TTT
P532ICAT	None	26/32W TTT
PN5	M32T	26/32W TTT
PN5	M32TLUTRON	32W TTT



FEATURES

- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Lamp location listed when used with specified housing platforms



5-INCH ROUND HALF WALL WASH



E5THWW

Platform	Module	Max Lamp
P5	M32T	26/32W TTT
P532ICAT	None	26/32W TTT
PN5	M32T	26/32W TTT
P5	M32TLUTRON	32W TTT
PN5	M32TLUTRON	32W TTT



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E5TCWW, E5THWWC

Reflector Finish Options		Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p> <p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

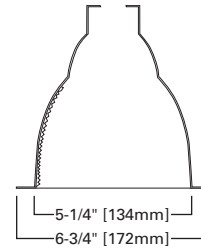
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

5-INCH ROUND WALL WASH



FEATURES

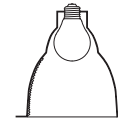
- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms



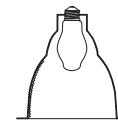
E5A19WW

Platform	Module	Max Lamp
P5	M120	100A19
P5	M120	72A17
P5	M120	100BT15
PN5	M120	100A19
PN5	M120	72A17
PN5	M120	100BT15

A-LAMPS



BT15

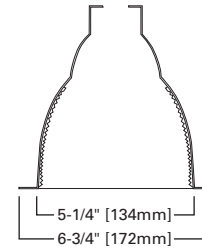


5-INCH ROUND DOUBLE WALL WASH



FEATURES

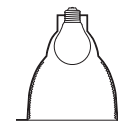
- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms



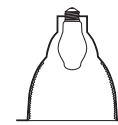
E5A19DWW

Platform	Module	Max Lamp
P5	M120	100A19
P5	M120	72A17
P5	M120	100BT15
PN5	M120	100A19
PN5	M120	72A17
PN5	M120	100BT15

A-LAMPS



BT15



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

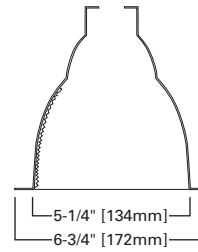
SAMPLE NUMBER: E5A19WWC, E5A19DWWC

Reflector Finish Options			Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Lamp location listed when used with specified housing platforms



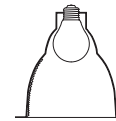
5-INCH ROUND CORNER WALL WASH



E5A19CWW

Platform	Module	Max Lamp
P5	M120	100A19
P5	M120	72A17
P5	M120	100BT15
PN5	M120	100A19
PN5	M120	72A17
PN5	M120	100BT15

A-LAMPS

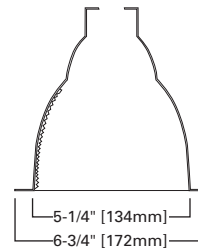


BT15



FEATURES

- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Lamp location listed when used with specified housing platforms



5-INCH ROUND HALF WALL WASH



E5A19HWW

Platform	Module	Max Lamp
P5	M120	100A19
P5	M120	72A17
P5	M120	100BT15
PN5	M120	100A19
PN5	M120	72A17
PN5	M120	100BT15

A-LAMPS



BT15



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E5A19CWWC, E5A19HWWC

Reflector Finish Options		Flange Style and Finish Options	
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

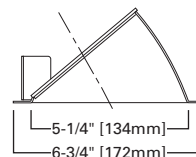
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

5-INCH ROUND WALL WASH



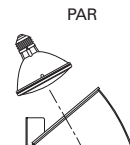
FEATURES

- Linear spread lens and kicker provide smooth vertical illumination
- High purity 0.040" thick angle-cut aluminum parabolic contour
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms



E5LWW

Platform	Module	Max Lamp
P5	M120	75PAR30/Short Neck only
PN5	M120	75PAR30/Short Neck only

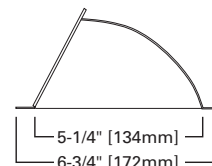


5-INCH ROUND WALL WASH



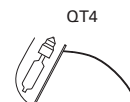
FEATURES

- Linear spread lens and kicker provide smooth vertical illumination
- High purity 0.040" thick angle-cut aluminum parabolic contour
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms



E5QT4WW

Platform	Module	Max Lamp
P5	MQT4	Q75T4/MC
PN5	MQT4	Q100T4/MC



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

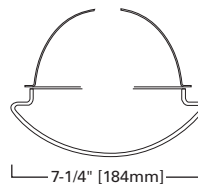
SAMPLE NUMBER: E5LWWC, E5QT4WWC

Reflector Finish Options			Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

- Veined dropped glass diffuser provides soft smooth illumination
- Specular clear 0.040" thick machine-spun aluminum primary reflector
- Use in showers or closets where higher angle light is desired
- Dual torsion springs pull glass diffuser tight to ceiling
- Gasket prevents water infiltration and eliminates spill light at edge
- Wet location listed when used with specified housing platforms

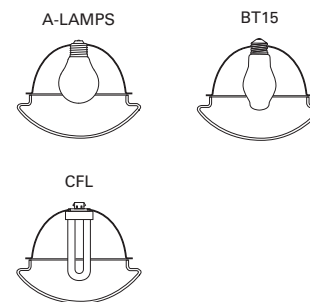


5-INCH ROUND SHOWER/LENSED



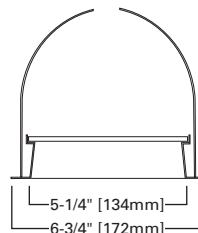
E5LUNA

Platform	Module	Max Lamp
P5	M32T	26/32W TTT
P5	M32TLUTRON	32W TTT
P5	M120	100A19
P5	M120	72A17
P5	M120	75BT15
P532ICAT	None	26/32W TTT
PN5	M32T	26/32W TTT
PN5	M32TLUTRON	32W TTT
PN5	M120	100A19
PN5	M120	72A17
PN5	M120	75BT15



FEATURES

- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features equal lens and lens image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms

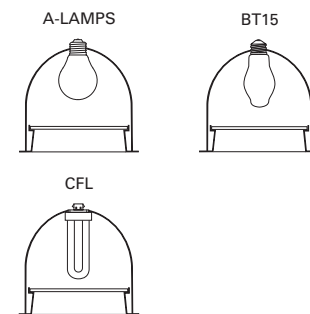


5-INCH ROUND REGRESSED LENS



E5SR

Platform	Module	Max Lamp
P5	M32T	26/32W TTT
P5	M32TLUTRON	32W TTT
P5	M120	75A19
P5	M120	72A17
P5	M120	75BT15
P532ICAT	None	26/32W TTT
PN5	M32T	26/32W TTT
PN5	M32TLUTRON	32W TTT
PN5	M120	100A19
PN5	M120	72A17
PN5	M120	75BT15



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E5SRC

Reflector Finish Options	Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p> <p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p> <p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

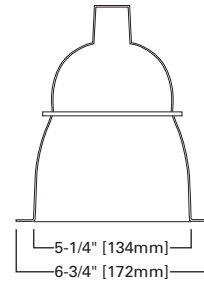
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

5-INCH ROUND SHOWER/LENSED



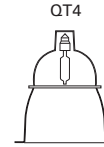
FEATURES

- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms



E5QT4

Platform	Module	Max Lamp
P5	MQT4	Q100T4/MC
PN5	MQT4	Q100T4/MC



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E5QT4C

Reflector Finish Options		Flange Style and Finish Options	
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

5- AND 7-INCH VERTICAL MODULE FOR A, BT AND PAR LAMP

FEATURES

- Accepts up to 150W A, 150W BT, 75W PAR30, and 250W PAR38 lamp
- Module consists of nickel-plated porcelain socket and mounting bracket
- Lamp socket use quick disconnects for ease of service
- 120 Volt input



M120

NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT. SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.

5-INCH VERTICAL MODULE FOR COMPACT FLUORESCENT LAMP

FEATURES

- Accepts 32W TTT compact fluorescent lamp
- Use with controls compatible with Lutron® Tu-Wire® dimming ballast
- Meets EMI and RFI per FCC Part 18 for consumer limits
- 120 Volt input



M32TLUTRON

NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT. SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.

5-INCH VERTICAL MODULE FOR COMPACT FLUORESCENT LAMP

FEATURES

- Accepts 26/32W TTT compact fluorescent lamp
- Two position mounting bracket assures proper lamp position
- Meets EMI and RFI per FCC Part 18 for consumer limits
- 120 Volt input



M32T

NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT. SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.

5-INCH DIRECTIONAL MODULE FOR 12V MR16 LAMP

FEATURES

- Accepts up to 75W MR16 GX5.3 tungsten-halogen lamp
- Center beam optics rotates 365°, tilts 45° and locks into position
- Lamp module and lamp socket use quick disconnects for ease of service
- Dual output toroidal transformer compensates for dimmer losses
- Epoxy encapsulated transformer is extremely low noise
- 120 Volt input



M5MR

NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT. SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

5-INCH DIRECTIONAL MODULE FOR PAR30 LAMP

**FEATURES**

- Accepts up to 75W PAR30S lamp
- Center beam optics rotates 365°, tilts 35° and locks into position
- Lamp socket use quick disconnects for ease of service
- 120 Volt input

M5P30

**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

5-INCH DIRECTIONAL MODULE FOR 12V PAR36 AND AR111 LAMP

**FEATURES**

- Accepts up to 50W PAR36 and 75W AR111 lamp
- Center beam optics rotates 365°, tilts 35° and locks into position
- Lamp module and lamp socket use quick disconnects for ease of service
- Dual output toroidal transformer compensates for dimmer losses
- Epoxy encapsulated transformer is extremely low noise
- 120 Volt input

M5P36

**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

5- AND 7-INCH VERTICAL MODULE FOR T4 E11 TUNGSTEN-HALOGEN LAMP

**FEATURES**

- Accepts up to 150W T4 E11 (mini can) lamp
- Module consists of nickel-plated porcelain socket and mounting bracket
- Lamp socket use quick disconnects for ease of service
- 120 Volt input

MQT4

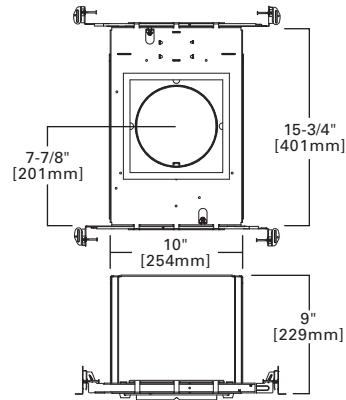
**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

FEATURES

- Modular platform accepts a variety of lamp types and optical elements
- Elements can be interchanged to create a variety of lighting effects
- Plaster lip with direction marks accommodates ceilings 1/2 to 1" thick
- Setscrews integral to bar hanger receivers provide positive locking
- Bar hangers adjust up to 24" and have integral nail and tee grid clip
- Junction box has (6) 1/2" pry-outs & suitable for (4) #12 thru-branch

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, IC Rated, AIR-TITE™ Certified ASTM E283



5-INCH ROUND



P5

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT^Δ

SAMPLE NUMBER: P5

Platform	Lamp Module - Order Separately	Accessories
P5=5" Airtight IC Rated Housing	M120 =Medium Base Socket, 120V M32T =26/32W Compact Fluorescent Lamp Module, 120V M32TLUTRON =32W Tu-Wire® Lutron® Dimming, 120V M5MR =5" MR16 Adjustable Module, 120V M5P30 =5" PAR30 Adjustable Module, 120V M5P36 =5" AR111/PAR36 Adjustable Module, 120V MQT4 =T4 E11 (Mini-Can) Lamp Module, 120V	FMC5 =5" Flush Mount Collar PLE5 =5" Plaster Lip Extension for Max 2" Thick Ceiling

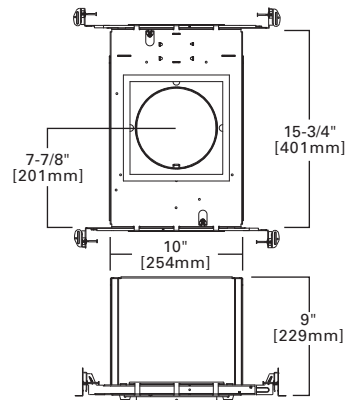
NOTES: Δ Not to be used in direct contact with spray foam insulation. Δ Airtight per ASTM E283. Δ Order housing platform, lamp module, optical elements and accessories separately. Δ UL/cUL Listed for wet location with select trims.

FEATURES

- Use with 26 or 32W TTT CFL lamps
- Full vocabulary of distributions including open, lens and wall wash
- Lutron® Tu-Wire® dimming option available for 26 and 32W versions
- Optics provide good efficiency with low-aperture brightness
- Setscrews integral to bar hanger receivers provide positive locking
- Bar hangers adjust up to 24" and have integral nail and tee grid clip
- Junction box has (6) 1/2" pry-outs and suitable for (4) #12 thru-branch
- cULus listed, IC rated, thermally protected and ASTM-E283 airtight

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, IC Rated, AIR-TITE™ Certified ASTM E283, EMI/RFI per FCC 47CFR Part 18 Class B



5-INCH ROUND



P532ICAT,
P532TLUTRON

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: SAMPLE NUMBER: P532ICAT

Platform	Accessories
P532ICAT =5" Housing, 26/32W TTT, 120V P532TLUTRON =5" Housing, Dimming, 32W TTT, 120V ^{1,2,3}	FMC5 =5" Flush Mount Collar PLE5 =5" Plaster Lip Extension for Max 2" Thick Ceiling

NOTES: 1. Order housing platform, optical elements and accessories separately. 2. Not to be used in direct contact with spray foam insulation. 3. UL/cUL Listed for wet location with select trims.

5-INCH ROUND



FEATURES

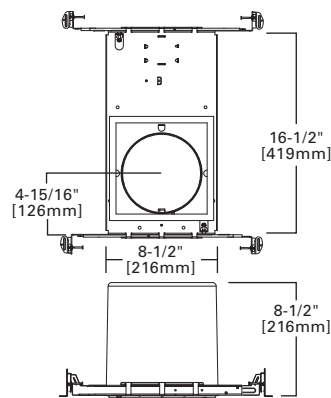
- Modular platform accepts a variety of lamp types and optical elements
- Elements can be interchanged to create a variety of lighting effects
- Plaster lip with direction marks accommodates ceilings 1/2 to 1" thick
- Setscrews integral to bar hanger receivers provide positive locking
- Bar hangers adjust up to 24" and have integral nail and tee grid clip
- Junction box has (5) 1/2" pry-outs & suitable for (4) #12 thru-branch

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, Non-IC Rated, AIR-TITE™ Certified ASTM E283



PN5



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT^Δ

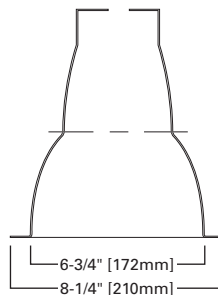
SAMPLE NUMBER: PN5

Platform	Lamp Module - Order Separately	Accessories
PN5=5" Airtight Non-IC Housing	M120=Medium Base Socket, 120V M32T=26/32W Compact Fluorescent Lamp Module, 120V M32TLUTRON=32W Tu-Wire® Lutron® Dimming, 120V M5MR=5" MR16 Adjustable Module, 120V M5P30=5" PAR30 Adjustable Module, 120V M5P36=5" AR111/PAR36 Adjustable Module, 120V MQT4=T4 E11 (Mini-Can) Lamp Module, 120V	FMC5=5" Flush Mount Collar PLE5=5" Plaster Lip Extension for Max 2" Thick Ceiling

NOTES: Δ Airtight per ASTM E283. Δ Insulation must be kept 3" away from housing sides and top. Δ Order housing platform, lamp module, optical elements and accessories separately. Δ UL/cUL Listed for wet location with select trims.

FEATURES

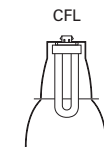
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Lamp location listed when used with specified housing platforms



7-INCH ROUND DOWNLIGHT



E7T



Platform	Module	Max Lamp
P7	M42T	26/32/42W TTT
P7	M32TLUTRON	32W TTT
PN7	M42T	26/32/42W TTT
PN7	M32TLUTRON	32W TTT
P742ICAT	None	26/32/42W TTT

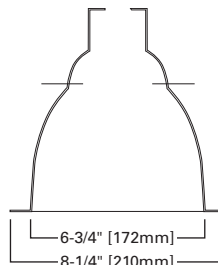
ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E7TC

Reflector Finish Options		Flange Style and Finish Options	
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

FEATURES

- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- E7A21 is available in self-flanged or metal trim ring versions
- E7A21BB and E7A21WB are available with die-cast metal trim ring only
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Lamp location listed when used with specified housing platforms



7-INCH ROUND DOWNLIGHT



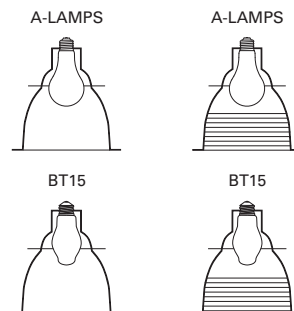
E7A21, E7A21BB, E7A21WB

Platform	Module	Max Lamp
P7	M120	150A21
P7	M120	72A17
P7	M120	100BT15
PN7	M120	150A21
PN7	M120	72A17
PN7	M120	100BT15

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E7A21C

Reflector Finish Options	Baffle and Finish Options (Not Available with SF or SFWF Options)	Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite GPH=Graphite Haze H=Clear Haze</p>	<p>K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p> <p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>



Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

7-INCH ROUND DOWNLIGHT



FEATURES

- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- E7P38 is available in self-flanged or metal trim ring versions
- E7P38BB and E7P38WB available with die-cast metal trim ring only
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Damp location listed when used with specified housing platforms



E7P38, E7P38BB, E7P38WB

Platform	Module	Max Lamp
P7	M120	150PAR38
P7	M120	100HIR38
P7	M120	125BR40
P7	M120	100PAR38/HEAT/R
PN7	M120	250PAR38
PN7	M120	100HIR38
PN7	M120	125BR40
PN7	M120	175PAR38/HEAT/R



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E7P38C

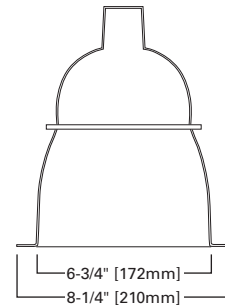
Reflector Finish Options			Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Baffle and Finish Options (Not Available with SF or SFWF Options)</p> <p>BB=Black Baffle WB=White Baffle</p> <p>Painted Finishes MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

7-INCH ROUND DOWNLIGHT



FEATURES

- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lens and lens image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Wet location listed when used with specified housing platforms



E7QT4

Platform	Module	Max Lamp
P7	MQT4	Q150T4/MC
PN7	MQT4	Q150T4/MC



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

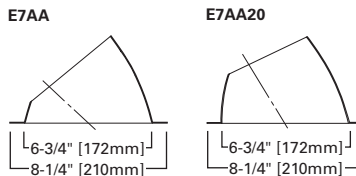
SAMPLE NUMBER: E7QT4C

Reflector Finish Options			Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

- High purity 0.040" thick angle-cut aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- E7AA and E7AA20 available in self-flanged or metal trim ring versions
- E7AABB and E7AAWB are available with die-cast metal trim ring only
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Lamp location listed when used with specified housing platforms

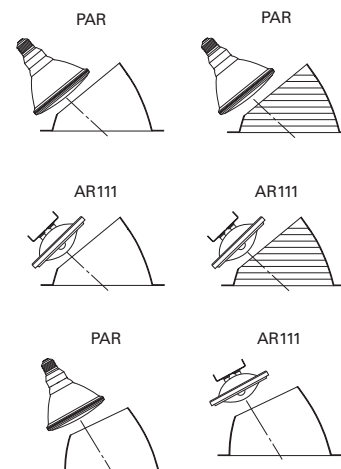


7-INCH ROUND ADJUSTABLE ACCENT



E7AA, E7AA20, E7AABB, E7AAWB

Platform	Module	Max Lamp
P7	M7P36	50PAR36
P7	M7P36	75AR111
P7	M7P38	90PAR38
P7	M7P38	80PAR38/HIR
PN7	M7P36	50PAR36
PN7	M7P36	75AR111
PN7	M7P38	250PAR38
PN7	M7P38	100PAR38/HIR



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

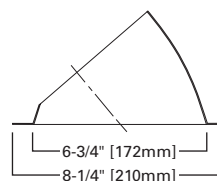
SAMPLE NUMBER: E7AAC

Reflector Finish Options	Baffle and Finish Options (Not Available with SF or SFWF Options)	Flange Style and Finish Options
Alzak® Finishes B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze Painted Finishes MB=Matte Black MW=Matte White W=White	BB=Black Baffle ¹ WB=White Baffle ¹	[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White

NOTES: 1. Not available with E7AA20.

FEATURES

- Provides 15 to 45° of lamp tilt for accent lighting or slope ceilings
- High purity 0.040" thick angle-cut aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Lamp location listed when used with specified housing platforms

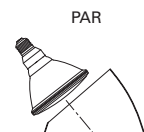


7-INCH ROUND ADJUSTABLE ACCENT



E7AA45

Platform	Module	Max Lamp
P7	M7P3845	90PAR38
P7	M7P3845	60PAR38/HIR
PN7	M7P3845	150PAR38
PN7	M7P3845	60PAR38/HIR



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E7AA45C

Reflector Finish Options	Flange Style and Finish Options
Alzak® Finishes B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze Painted Finishes MB=Matte Black MW=Matte White W=White	[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White

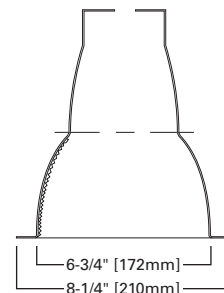
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

7-INCH ROUND WALL WASH



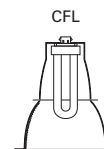
FEATURES

- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Damp location listed when used with specified housing platforms



E7TWW

Platform	Module	Max Lamp
P7	M42T	26/32/42W TTT
P7	M32TLUTRON	32W TTT
P742ICAT	None	26/32/42W TTT
PN7	M42T	26/32/42W TTT
PN7	M32TLUTRON	32W TTT

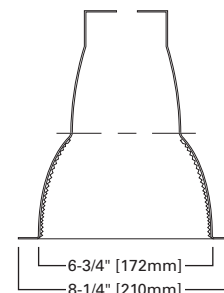


7-INCH ROUND DOUBLE WALL WASH



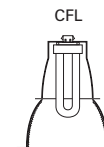
FEATURES

- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Damp location listed when used with specified housing platforms



E7TDWW

Platform	Module	Max Lamp
P7	M42T	26/32/42W TTT
P7	M32TLUTRON	32W TTT
P742ICAT	None	26/32/42W TTT
PN7	M42T	26/32/42W TTT
PN7	M32TLUTRON	32W TTT



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

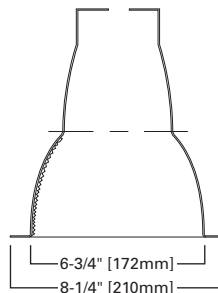
SAMPLE NUMBER: E7TWW, E7TDWWC

Reflector Finish Options		Flange Style and Finish Options	
<p>Alzak® Finishes</p> <p>B=Black</p> <p>C=Clear</p> <p>CC=Chocolate</p> <p>CCH=Chocolate Haze</p> <p>G=Gold</p> <p>GP=Graphite</p>	<p>GPH=Graphite Haze</p> <p>H=Clear Haze</p> <p>K=Cognac</p> <p>KH=Cognac Haze</p> <p>WH=Wheat</p> <p>WHH=Wheat Haze</p> <p>WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black</p> <p>MW=Matte White</p> <p>W=White</p>	<p>[Blank]=Matte White Die-cast Flange</p> <p>POL=Polished Aluminum Die-cast Flange</p> <p>RAW=Raw Aluminum Die-cast Flange</p> <p>SAL=Satin Aluminum Die-cast Flange</p> <p>SF=Self-flanged</p> <p>SFWF=Self-flanged Painted Matte White</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Damp location listed when used with specified housing platforms

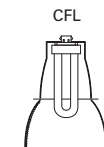


7-INCH ROUND CORNER WALL WASH



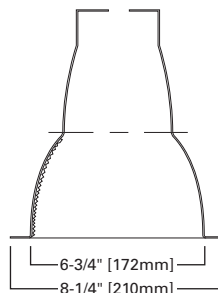
E7TCWW

Platform	Module	Max Lamp
P7	M42T	26/32/42W TTT
P7	M32TLUTRON	32W TTT
P742ICAT	None	26/32/42W TTT
PN7	M42T	26/32/42W TTT
PN7	M32TLUTRON	32W TTT



FEATURES

- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Damp location listed when used with specified housing platforms

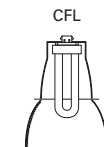


7-INCH ROUND HALF WALL WASH



E7THWW

Platform	Module	Max Lamp
P7	M42T	26/32/42W TTT
P7	M32TLUTRON	26/32W TTT
P742ICAT	None	26/32/42W TTT
PN7	M42T	26/32/42W TTT
PN7	M32TLUTRON	26/32W TTT



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E7TCWWC, E7THWWC

Reflector Finish Options	Flange Style and Finish Options	
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p> <p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

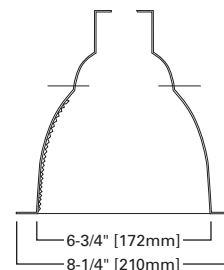
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

7-INCH ROUND WALL WASH



FEATURES

- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Damp location listed when used with specified housing platforms



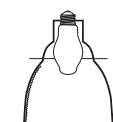
E7A21WW

Platform	Module	Max Lamp
P7	M120	150A21
P7	M120	72A17
P7	M120	100BT15
PN7	M120	150A21
PN7	M120	72A17
PN7	M120	100BT15

A-LAMPS



BT15

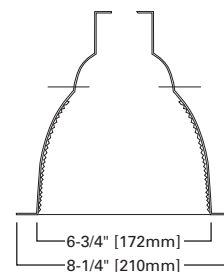


7-INCH ROUND DOUBLE WALL WASH



FEATURES

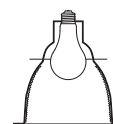
- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Damp location listed when used with specified housing platforms



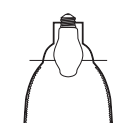
E7A21DWW

Platform	Module	Max Lamp
P7	M120	150A21
P7	M120	72A17
P7	M120	100BT15
PN7	M120	150A21
PN7	M120	72A17
PN7	M120	100BT15

A-LAMPS



BT15



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

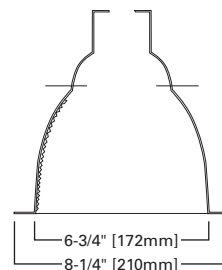
SAMPLE NUMBER: E7A21WWC, E7A21DWWC

Reflector Finish Options			Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Lamp location listed when used with specified housing platforms



7-INCH ROUND CORNER WALL WASH



E7A21CWW

Platform	Module	Max Lamp
P7	M120	150A21
P7	M120	72A17
P7	M120	100BT15
PN7	M120	150A21
PN7	M120	72A17
PN7	M120	100BT15

A-LAMPS

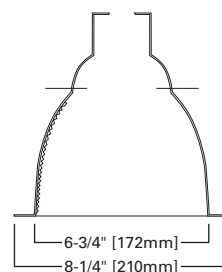


BT15



FEATURES

- Stepped kicker reflector provides smooth vertical illumination
- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Lamp location listed when used with specified housing platforms



7-INCH ROUND HALF WALL WASH



E7A21HWW

Platform	Module	Max Lamp
P7	M120	150A21
P7	M120	72A17
P7	M120	100BT15
PN7	M120	150A21
PN7	M120	72A17
PN7	M120	100BT15

A-LAMPS



BT15



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E7A21CWWC, E7A21HWWC

Reflector Finish Options	Flange Style and Finish Options
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p> <p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p> <p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

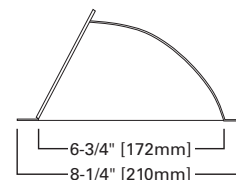
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

7-INCH ROUND LENSED WALL WASH



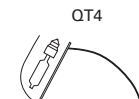
FEATURES

- Linear spread lens and kicker provide smooth vertical illumination
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Wet location listed when used with specified housing platforms



E7QT4WW

Platform	Module	Max Lamp
P7	MQT4	Q100T4/MC
PN7	MQT4	Q100T4/MC



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E7QT4WWC

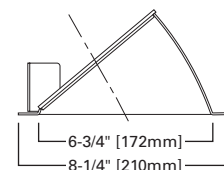
Reflector Finish Options		Flange Style and Finish Options	
Alzak® Finishes B =Black C =Clear CC =Chocolate CCH =Chocolate Haze G =Gold GP =Graphite	GPH =Graphite Haze H =Clear Haze K =Cognac KH =Cognac Haze WH =Wheat WHH =Wheat Haze WMH =Warm Haze	Painted Finishes MB =Matte Black MW =Matte White W =White	[Blank] =Matte White Die-cast Flange POL =Polished Aluminum Die-cast Flange RAW =Raw Aluminum Die-cast Flange SAL =Satin Aluminum Die-cast Flange SF =Self-flanged SFWF =Self-flanged Painted Matte White

7-INCH ROUND WALL WASH



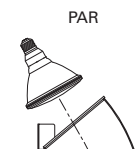
FEATURES

- Linear spread lens and kicker provide smooth vertical illumination
- Features 50° equal lamp and lamp image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Damp location listed when used with specified housing platforms



E7LWW

Platform	Module	Max Lamp
P7	M120	90PAR38
P7	M120	60PAR38/HIR
PN7	M120	150PAR38
PN7	M120	100PAR38/HIR



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

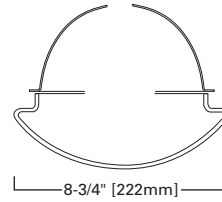
SAMPLE NUMBER: E7LWWC

Reflector Finish Options		Flange Style and Finish Options	
Alzak® Finishes B =Black C =Clear CC =Chocolate CCH =Chocolate Haze G =Gold GP =Graphite	GPH =Graphite Haze H =Clear Haze K =Cognac KH =Cognac Haze WH =Wheat WHH =Wheat Haze WMH =Warm Haze	Painted Finishes MB =Matte Black MW =Matte White W =White	[Blank] =Matte White Die-cast Flange POL =Polished Aluminum Die-cast Flange RAW =Raw Aluminum Die-cast Flange SAL =Satin Aluminum Die-cast Flange SF =Self-flanged SFWF =Self-flanged Painted Matte White

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

- Veined dropped glass diffuser provides soft smooth illumination
- Specular clear 0.040" thick machine-spun aluminum primary reflector
- Use in showers or closets where higher angle light is desired
- Dual torsion springs pull glass diffuser tight to ceiling
- Gasket prevents water infiltration and eliminates spill light at edge
- Wet location listed when used with specified housing platforms

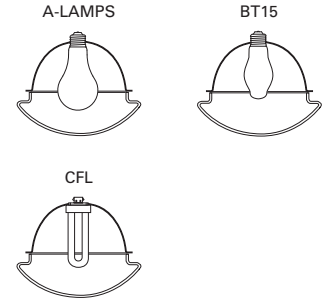


7-INCH ROUND SHOWER LIGHT



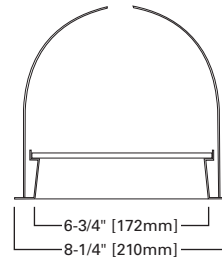
E7LUNA

Platform	Module	Max Lamp
P7	M42T	26/32/42W TTT
P7	M32TLUTRON	32W TTT
P742ICAT	None	26/32/42W TTT
P7	M120	150A21
P7	M120	72A17
P7	M120	100BT15
PN7	M42T	26/32/42W TTT
PN7	M32TLUTRON	32W TTT
PN7	M120	150A21
PN7	M120	72A17
PN7	M120	100BT15



FEATURES

- Specular clear 0.040" thick machine-spun aluminum primary reflector
- Features equal lens and lens image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Wet location listed when used with specified housing platforms

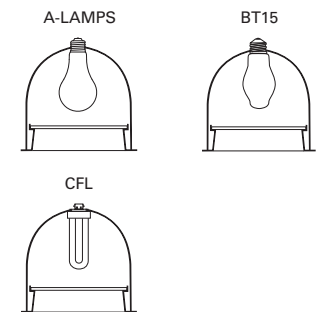


7-INCH ROUND REGRESSED LENS



E7SR

Platform	Module	Max Lamp
P7	M42T	26/32/42W TTT
P7	M32TLUTRON	32W TTT
P742ICAT	None	26/32/42W TTT
P7	M120	100A21
P7	M120	72A17
P7	M120	75BT15
PN7	M42T	26/32/42W TTT
PN7	M32TLUTRON	32W TTT
PN7	M120	100A21
PN7	M120	72A17
PN7	M120	75BT15



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E7SRC

Reflector Finish Options	Flange Style and Finish Options	
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p> <p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

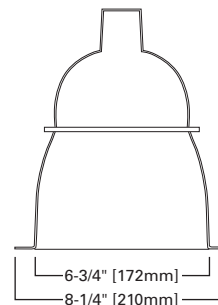
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

7-INCH ROUND DOWNLIGHT



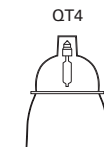
FEATURES

- High purity 0.040" thick machine-spun aluminum parabolic contour
- Features 50° equal lens and lens image cutoff for glare-free lighting
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Wet location listed when used with specified housing platforms



E7QT4

Platform	Module	Max Lamp
P7	MQT4	Q150T4/MC
PN7	MQT4	Q150T4/MC



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E7QT4C

Reflector Finish Options		Flange Style and Finish Options	
<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p>	<p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p>	<p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange POL=Polished Aluminum Die-cast Flange RAW=Raw Aluminum Die-cast Flange SAL=Satin Aluminum Die-cast Flange SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

5- AND 7-INCH VERTICAL MODULE FOR A, BT AND PAR LAMP

FEATURES

- Accepts up to 150W A, 150W BT, 75W PAR30, and 250W PAR38 lamp
- Module consists of nickel-plated porcelain socket and mounting bracket
- Lamp socket use quick disconnects for ease of service
- 120 Volt input



M120

**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

5-INCH VERTICAL MODULE FOR COMPACT FLUORESCENT LAMP

FEATURES

- Accepts 32W TTT compact fluorescent lamp
- Use with controls compatible with Lutron® Tu-Wire® dimming ballast
- Meets EMI and RFI per FCC Part 18 for consumer limits
- 120 Volt input



M32TLUTRON

**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

7-INCH VERTICAL MODULE FOR COMPACT FLUORESCENT LAMP

FEATURES

- Accepts 26/32/42W TTT compact fluorescent lamp
- Two position mounting bracket assures proper lamp position
- Meets EMI and RFI per FCC Part 18 for consumer limits
- 120 Volt input



M42T

**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

7-INCH DIRECTIONAL MODULE FOR 12V PAR36 AND AR111 LAMP

FEATURES

- Accepts up to 50W PAR36 and 75W AR111 lamp
- Center beam optics rotates 365°, tilts 35° and locks into position
- Lamp module and lamp socket use quick disconnects for ease of service
- Dual output toroidal transformer compensates for dimmer losses
- Epoxy encapsulated transformer is extremely low noise
- 120 Volt input



M7P36

**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

7-INCH DIRECTIONAL MODULE FOR PAR38 LAMP

**FEATURES**

- Accepts up to 250W PAR38 lamp
- Center beam optics rotates 365°, tilts 30° and locks into position
- Lamp socket use quick disconnects for ease of service
- 120 Volt input

M7P38

**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

7-INCH DIRECTIONAL MODULE FOR PAR38 LAMP

**FEATURES**

- Use for slope ceiling applications
- Accepts up to 150W PAR38 lamp
- Center beam optics tilts 15-45° and locks into position
- Lamp rotates +/- 40°
- Lamp socket use quick disconnects for ease of service
- 120 Volt input

M7P3845

**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

5- AND 7-INCH VERTICAL MODULE FOR T4 E11 TUNGSTEN-HALOGEN LAMP

**FEATURES**

- Accepts up to 150W T4 E11 (mini can) lamp
- Module consists of nickel-plated porcelain socket and mounting bracket
- Lamp socket use quick disconnects for ease of service
- 120 Volt input

MQT4

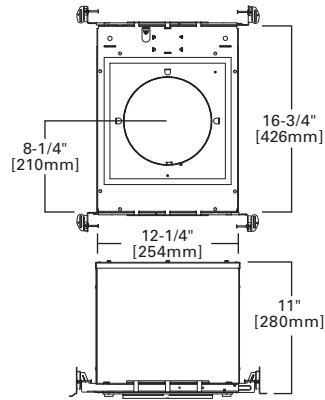
**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

FEATURES

- Modular platform accepts a variety of lamp types and optical elements
- Elements can be interchanged to create a variety of lighting effects
- Plaster lip with direction marks accommodates ceilings 1/2 to 1" thick
- Setscrews integral to bar hanger receivers provide positive locking
- Bar hangers adjust up to 24" and have integral nail and tee grid clip
- Junction box has (5) 1/2" pry-outs & suitable for thru-branch
- Top access and lamp replacement

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, IC Rated, AIR-TITE™ Certified ASTM E283



P7

7-INCH ROUND

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT^A

SAMPLE NUMBER: P7

Platform	Lamp Module - Order Separately	Accessories
P7=7" Airtight IC Rated Housing	M120 =Medium Base Socket, 120V M32T =26/32W Compact Fluorescent Lamp Module, 120V M32TLUTRON =32W Tu-Wire® Lutron® Dimming, 120V M7P36 =7" AR111/PAR36 Adjustable Module, 120V M7P38 =7" PAR38 Adjustable Module, 120V M7P3845 =7" PAR38 15 - 45° Adjustable Module, 120V MQT4 =T4 E11 (Mini-Can) Lamp Module, 120V	PLE7 =7" Plaster Lip Extension for Max 2" Thick Ceiling

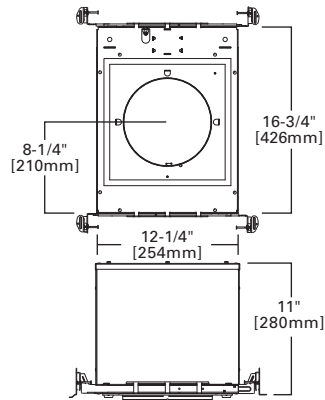
NOTES: Δ Not to be used in direct contact with spray foam insulation. Δ Airtight per ASTM E283. Δ Order housing platform, lamp module, optical elements and accessories separately. Δ UL/cUL Listed for wet location with select trims.

FEATURES

- Use with 26, 32 or 42W TTT CFL lamps
- Full vocabulary of distributions including open, lens and wall wash
- Optics provide good efficiency with low-aperture brightness
- Setscrews integral to bar hanger receivers provide positive locking
- Bar hangers adjust up to 24" and have integral nail and tee grid clip
- Junction box has (6) 1/2" pry-outs & suitable for thru-branch
- cULus listed, IC rated, thermally protected and ASTM-E283 airtight

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, AIR-TITE™ Certified ASTM E283, IC Rated, EMI/RFI per FCC 47CFR Part 18 Class B



P742ICAT

7-INCH ROUND

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT^A

SAMPLE NUMBER: P742ICAT

Platform	Accessories
P742ICAT=7" Housing, 26/32/42W TTT, 120V	PLE7 =7" Plaster Lip Extension for Max 2" Thick Ceiling

NOTES: Δ Order housing platform, optical elements and accessories separately. Δ Not to be used in direct contact with spray foam insulation. Δ UL/cUL Listed for wet location with select trims.

7-INCH ROUND



FEATURES

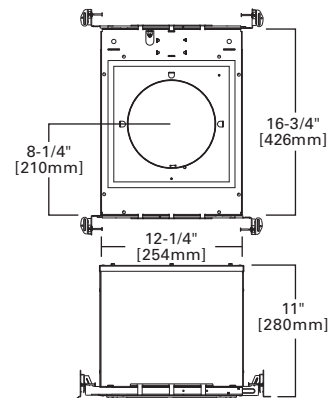
- Modular platform accepts a variety of lamp types and optical elements
- Elements can be interchanged to create a variety of lighting effects
- Plaster lip w/ direction marks accommodates ceilings 1/2 to 1" thick
- Setscrews integral to bar hanger receivers provide positive locking
- Bar hangers adjust up to 24" and have integral nail and tee grid clip
- Junction box has (5) 1/2" pry-outs & suitable for thru-branch
- Top access and lamp replacement

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL Listed - Damp Location, Non-IC Rated, AIR-TITE™ Certified ASTM E283



PN7



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT^A

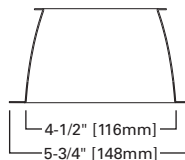
SAMPLE NUMBER: PN7

Platform	Lamp Module - Order Separately	Accessories
PN7=7" Airtight Non-IC Housing	M120=Medium Base Socket, 120V M32T=26/32W Compact Fluorescent Lamp Module, 120V M32TLUTRON=32W Compact Fluorescent Dimming Lamp Module, 120V M7P36=7" AR111/PAR36 Adjustable Module, 120V M7P38=7" PAR38 Adjustable Module, 120V M7P3845=7" PAR38 15 - 45° Adjustable Module, 120V MQT4=T4 E11 (Mini-Can) Lamp Module, 120V	PLE7=7" Plaster Lip Extension for Max 2" Thick Ceiling

NOTES: Δ Airtight per ASTM E283. Δ Insulation must be kept 3" away from housing sides and top. Δ Order housing platform, lamp module, optical elements and accessories separately. Δ UL/cUL Listed for wet location with select trims.

FEATURES

- High purity 0.040" thick aluminum with parabolic contours
- Available in smooth or corrugated textures
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Can also be installed rimless with optional rimless adapter
- Dual 'mousetrap' springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms

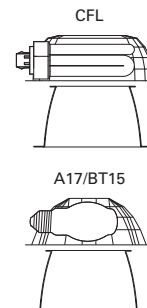


4-INCH SQUARE DOWNLIGHT



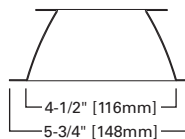
E4DL, E4DLCB

Platform	Module	Max Lamp
PN41H42, PN4CP1H42	None	26W DTT, 26/32/42W TTT
P406TAT, P406TCP	MH4BT	72A17, 150BT15
P406TAT, P406TCP	MH4CFL42E, MH4CFL423E	26W DTT, 26/32/42W TTT
P406TAT, P406TCP	MH4CFL1D26	26W DTT/TTT
P406TAT, P406TCP	MH4CFL1D32	32W TTT
P408ICAT	MH4BT	72A17, 100BT15
P408ICAT	MH4CFL42E	26W DTT, 26/32W TTT
P408ICAT	MH4CFL1D26	26W DTT/TTT
P408ICAT	MH4CFL1D32	32W TTT
P40832ICAT	None	26W DTT/TTT, 32W TTT
P4081D26ICAT	None	26W DTT/TTT
P4081D32ICAT	None	32W TTT



FEATURES

- High purity 0.040" thick aluminum with parabolic contours
- Available in smooth or corrugated textures
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Can also be installed rimless with optional rimless adapter
- Dual 'mousetrap' springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms



4-INCH SQUARE SHALLOW DOWNLIGHT



E4MR, E4MRCB

Platform	Module	Max Lamp
P4MRTAT	None	75MR16 GX5.3
P406TAT, P406TCP	MA4MR	75MR16 GX5.3
P406TAT, P406TCP	MV4MR	75MR16 GX5.3
P406TAT, P406TCP	MA4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MA4CMH39MRE	39MR16 CMH GX10
P406TAT, P406TCP	MV4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MV4CMH39MRE	39MR16 CMH GX10
P4MRICAT	None	50MR16 GX5.3
P408ICAT	MA4MR	50MR16 GX5.3
P408ICAT	MV4MR	50MR16 GX5.3



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E4DLHSF, E4MRH

Distribution and Cutoff	Reflector Texture	Reflector Finish Option	Flange Style and Finish Options
E4DL =Downlight Reflector E4MR =Shallow Downlight Reflector	[Blank] =Smooth CB =Corrugated Baffle	Alzak® Finishes B =Black CC =Chocolate CCH =Chocolate Haze G =Gold GP =Graphite GPH =Graphite Haze H =Clear Haze K =Cognac KH =Cognac Haze LI =Low Iridescent WH =Wheat WHH =Wheat Haze WMH =Warm Haze Painted Finishes MB =Matte Black MW =Matte White W =Gloss White	[Blank] =Matte White Die-cast Flange RL =Rimless SF =Self-flanged SFWF =Self-flanged Painted Matte White

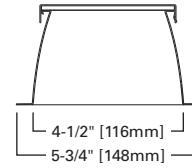
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

4-INCH SQUARE DIFFUSE LENS DOWNLIGHT



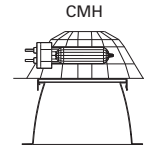
FEATURES

- High purity 0.040" thick aluminum with parabolic contours
- Available in smooth or corrugated textures
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Can also be installed rimless with optional rimless adapter
- Dual 'mousetrap' springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms



E4CMH, E4CMHCB

Platform	Module	Max Lamp
P406TAT, P406TCP	MH4CMH20T6E	20W T4 G12 Ceramic Metal Halide
P406TAT, P406TCP	MH4CMH39T6E	39W T6 G12 Ceramic Metal Halide
P406TAT, P406TCP	MH4CMH70T6E	70W T6 G12 Ceramic Metal Halide



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E4CMHHSF

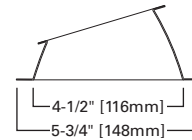
Distribution and Cutoff	Reflector Texture	Reflector Finish Option	Flange Style and Finish Options
E4CMH=Diffused Lens Reflector	[Blank]=Smooth CB=Corrugated Baffle	Alzak® Finishes B=Black CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite GPH=Graphite Haze H=Clear Haze K=Cognac	[Blank]=Matte White Die-cast Flange RL=Rimless SF=Self-flanged SFWF=Self-flanged Painted Matte White
		KH=Cognac Haze LI=Low Iridescent WH=Wheat WHH=Wheat Haze WMH=Warm Haze	
		Painted Finishes MB=Matte Black MW=Matte White W=Gloss White	

4-INCH SQUARE ADJUSTABLE ACCENT



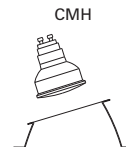
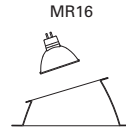
FEATURES

- High purity 0.040" thick angle-cut aluminum with parabolic contours
- Available in smooth or corrugated textures
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Can also be installed rimless with optional rimless adapter
- Dual 'mousetrap' springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms



E4AA, E4AACB

Platform	Module	Max Lamp
P4MRTAT	None	75MR16 GX5.3
P406TAT, P406TCP	MA4MR	75MR16 GX5.3
P406TAT, P406TCP	MA4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MA4CMH39MRE	39MR16 CMH GX10
P4MRICAT	None	50MR16 GX5.3
P408ICAT	MA4MR	50MR16 GX5.3



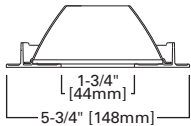
ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E4AAH

Distribution and Cutoff	Reflector Texture	Reflector Finish Option	Flange Style and Finish Options
E4AA=Angle Cut Reflector	[Blank]=Smooth CB=Corrugated Baffle	Alzak® Finishes B=Black CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze	[Blank]=Matte White Die-cast Flange RL=Rimless SF=Self-flanged SFWF=Self-flanged Painted Matte White
		LI=Low Iridescent WH=Wheat WHH=Wheat Haze WMH=Warm Haze	
		Painted Finishes MB=Matte Black MW=Matte White W=Gloss White	

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

4-INCH SQUARE ADJUSTABLE PINHOLE

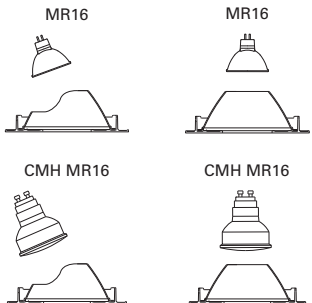


E4PIN

FEATURES

- Self-flanged die-cast aluminum splay with 1-3/4" pinhole
- Black Alzak® 0.040" thick parabolic rear shielding parabolic contour
- Oculus provides for glare-free lighting at all aiming angles
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Damp location listed when used with specified housing platforms

Platform	Module	Max Lamp
P4MRTAT	None	75MR16 GX5.3
P406TAT, P406TCP	MA4MR	75MR16 GX5.3
P406TAT, P406TCP	MV4MR	75MR16 GX5.3
P406TAT, P406TCP	MA4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MA4CMH39MRE	39MR16 CMH GX10
P406TAT, P406TCP	MV4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MV4CMH39MRE	39MR16 CMH GX10
P4MRICAT	None	50MR16 GX5.3
P408ICAT	MA4MR	50MR16 GX5.3
P408ICAT	MV4MR	50MR16 GX5.3

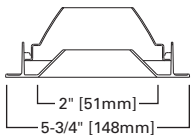


ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E4PIN

Distribution and Cutoff	Finish	Flange Style and Finish Options
E4PIN=Square Pinhole	[Blank]=Black Oculus	[Blank]=Matte White Die-cast Flange RL=Rimless, Matte White Flange, Use with Rimless Adapter

4-INCH SQUARE REGRESSED PINHOLE

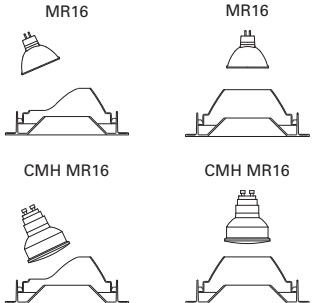


E4RPIN

FEATURES

- Self-flanged die-cast aluminum splay with 2" regressed pinhole
- Black Alzak® 0.040" thick parabolic rear shielding parabolic contour
- Provides for glare-free lighting at all aiming angles
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Damp location listed when used with specified housing platforms

Platform	Module	Max Lamp
P4MRTAT	None	75MR16 GX5.3
P406TAT, P406TCP	MA4MR	75MR16 GX5.3
P406TAT, P406TCP	MV4MR	75MR16 GX5.3
P406TAT, P406TCP	MA4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MA4CMH39MRE	39MR16 CMH GX10
P406TAT, P406TCP	MV4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MV4CMH39MRE	39MR16 CMH GX10
P4MRICAT	None	50MR16 GX5.3
P408ICAT	MA4MR	50MR16 GX5.3
P408ICAT	MV4MR	50MR16 GX5.3



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E4RPIN

Distribution and Cutoff	Flange Style and Finish Options
E4RPIN=Square Regressed Pinhole	[Blank]=Matte White Die-cast Flange RL=Rimless, Matte White Flange, Use with Rimless Adapter

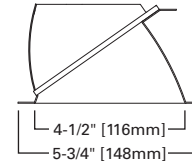
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

4-INCH SQUARE WALL WASH



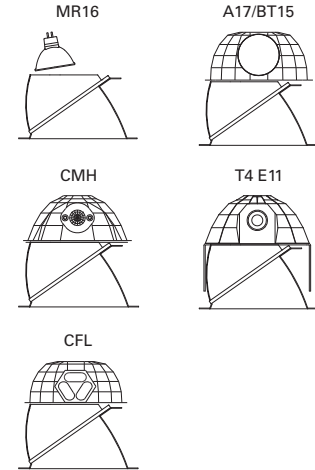
FEATURES

- High purity 0.040" thick angle-cut aluminum with parabolic contours
- Linear spread lens and kicker provide smooth vertical illumination
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Can also be installed rimless with optional rimless adapter
- Dual 'mousetrap' springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms



E4LWW

Platform	Module	Max Lamp
PN41H42, PN4CP1H42	None	26W DTT, 26/32/42W TTT
P406TAT, P406TCP	MH4BT	72A17, 150BT15
P406TAT, P406TCP	MH4CFL42E, MH4CFL423E	26W DTT, 26/32/42W TTT
P406TAT, P406TCP	MH4CFL1D26	26W DTT/TTT
P406TAT, P406TCP	MH4CFL1D32	32W TTT
P406TAT, P406TCP	MH4CMH20T6E	20W T4 G12
P406TAT, P406TCP	MH4CMH39T6E	39W T6 G12
P406TAT, P406TCP	MH4CMH70T6E	70W T6 G12
P406TAT, P406TCP	MH4QT	100W T4 E11
P406TAT, P406TCP	MV4MR	75MR16 GX5.3
P408ICAT	MH4BT	72A17, 100BT15
P408ICAT	MH4CFL42E	26W DTT, 26/32/42W TTT
P408ICAT	MH4CFL1D26	26W DTT/TTT
P408ICAT	MH4CFL1D32	32W TTT
P408ICAT	MH4QT	75W T4 E11
P408ICAT	MV4MR	50MR16 GX5.3
P40832ICAT	None	26W DTT, 26/32W TTT
P4081D26ICAT	None	26W DTT/TTT
P4081D32ICAT	None	32W TTT



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E4LWWHSF

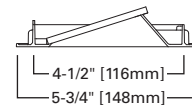
Distribution and Cutoff	Reflector Finish Option	Flange Style and Finish Options
E4LWW=Lens Wall Wash	<p>Alzak® Finishes</p> <p>B=Black C=Clear CC=Chocolate CCH=Chocolate Haze G=Gold GP=Graphite</p> <p>GPH=Graphite Haze H=Clear Haze K=Cognac KH=Cognac Haze WH=Wheat WHH=Wheat Haze WMH=Warm Haze</p> <p>Painted Finishes</p> <p>MB=Matte Black MW=Matte White W=White</p>	<p>[Blank]=Matte White Die-cast Flange RL=Rimless SF=Self-flanged SFWF=Self-flanged Painted Matte White</p>

4-INCH SQUARE REGRESSED LENS WALL WASH



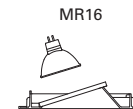
FEATURES

- Self-flanged die-cast aluminum splay
- Linear spread lens provides smooth vertical illumination
- Spring-loaded spread lens pushes up for trim removal
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Wet location listed when used with specified housing platforms



E4RLWW

Platform	Module	Max Lamp
P406TAT, P406TCP	MV4MR	75MR16 GX5.3
P408ICAT	MV4MR	50MR16 GX5.3



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

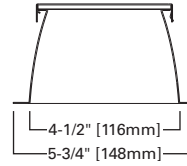
SAMPLE NUMBER: E4RLWW

Distribution and Cutoff	Finish	Flange Style
E4RLWW=Regressed Lens Wall Wash	<p>Painted Finishes</p> <p>[Blank]=Matte White MB=Matte Black W=Gloss White</p> <p>Plated Finishes</p> <p>SAL=Satin Aluminum SN=Satin Nickel</p>	<p>[Blank]=Self-flanged RL=Rimless, Use with Rimless Adapter</p>

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

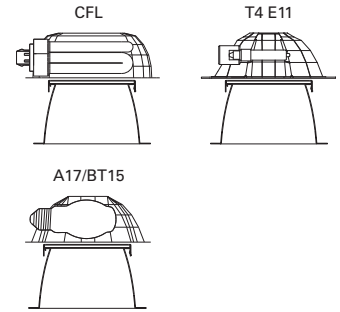
- High purity 0.040" thick aluminum with parabolic contours
- Available in smooth or corrugated textures
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Can also be installed rimless with optional rimless adapter
- Dual 'mousetrap' springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms



4-INCH SQUARE LENS DOWNLIGHT



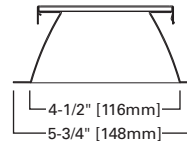
**E4DLSR,
E4DLSRCB**



Platform	Module	Max Lamp
PN41H42, PN4CP1H42	None	26W DTT, 26/32/42W TTT
P406TAT, P406TCP	MH4BT	100BT15, 72A17
P406TAT, P406TCP	MH4CFL42E, MH4CFL423E	26W DTT, 26/32/42W TTT
P406TAT, P406TCP	MH4CFL1D26	26W DTT/TTT
P406TAT, P406TCP	MH4CFL1D32	32W TTT
P406TAT, P406TCP	MH4QT	100W T4 E11
P408ICAT	MH4BT	75BT15, 72A17
P408ICAT	MH4CFL42E	26W DTT, 26/32W TTT
P408ICAT	MH4CFL1D26	26W DTT/TTT
P408ICAT	MH4CFL1D32	32W TTT
P408ICAT	MH4QT	100W T4 E11
P40832ICAT	None	26W DTT, 26/32W TTT
P4081D26ICAT	None	26W DTT/TTT
P4081D32ICAT	None	32W TTT

FEATURES

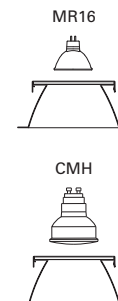
- High purity 0.040" thick aluminum with parabolic contours
- Available in smooth or corrugated textures
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Can also be installed rimless with optional rimless adapter
- Dual 'mousetrap' springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms



4-INCH SQUARE SHALLOW LENS DOWNLIGHT



**E4MRSR,
E4MRSRCB**



Platform	Module	Max Lamp
P4MRTAT	None	75MR16 GX5.3
P406TAT, P406TCP	MV4MR	75MR16 GX5.3
P406TAT, P406TCP	MA4MR	75MR16 GX5.3
P406TAT, P406TCP	MA4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MA4CMH39MRE	39MR16 CMH GX10
P406TAT, P406TCP	MV4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MV4CMH39MRE	39MR16 CMH GX10
P4MRICAT	None	50MR16 GX5.3
P408ICAT	MA4MR	50MR16 GX5.3
P408ICAT	MV4MR	50MR16 GX5.3

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E4DLSR2GHSF, E4MRSR2GH

Distribution and Cutoff	Shielding Media	Reflector Texture	Reflector Finish Option
E4DL =Downlight Reflector E4MR =Shallow Downlight Reflector	SR =Clear Glass SR1G =Prismatic Glass SR2G =Diffuse Glass SR3G =Clear Glass SR5G =Opal White Glass	[Blank] =Smooth CB =Corrugated Baffle	Alzak® Finishes B =Black CC =Chocolate CCH =Chocolate Haze G =Gold GP =Graphite GPH =Graphite Haze H =Clear Haze K =Cognac KH =Cognac Haze LI =Low Iridescent WH =Wheat WHH =Wheat Haze WMH =Warm Haze Painted Finishes MB =Matte Black MW =Matte White W =Gloss White
Flange Style and Finish Options			
[Blank] =Matte White Die-cast Flange	RL =Rimless	SF =Self-flanged	SFWF =Self-flanged Painted Matte White

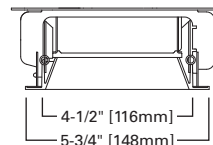
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

4-INCH SQUARE SHALLOW LENS



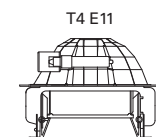
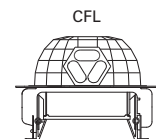
FEATURES

- Self-flanged die-cast aluminum splay with integral lens
- Broad range of lens types available
- Spring-loaded spread lens pushes up for trim removal
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Wet location listed when used with specified housing platforms



E4SL

Platform	Module	Max Lamp
PN41H42/PN4CP1H42	None	26W DTT, 26/32/42W TTT
P406TAT, P406TCP	MH4CFL42E, MH4CFL423E	26W DTT, 26/32/42W TTT
P406TAT, P406TCP	MH4CFL1D26	26W DTT/TTT
P406TAT, P406TCP	MH4CFL1D32	32W TTT
P406TAT, P406TCP	MH4QT	100W T4 E11
P408ICAT	MH4CFL42E, MH4CFL423E	26W DTT, 26/32W TTT
P408ICAT	MH4CFL1D26	26W DTT/TTT
P408ICAT	MH4CFL1D32	32W TTT
P408ICAT	MH4QT	75W T4 E11
P40832ICAT	None	26W DTT, 26/32W TTT
P4081D26ICAT	None	26W DTT/TTT
P4081D32ICAT	None	32W TTT



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E4SL2GMW

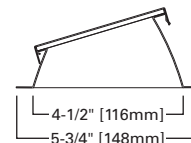
Distribution and Cutoff	Shielding Media	Finish	Flange Style
E4SL =Shallow Lens	1G =Prismatic Glass 2G =Diffuse Glass 5G =Opal White Glass	Painted Finishes MB =Matte Black MW =Matte White W =Gloss White	Plated Finishes SAL =Satin Aluminum SN =Satin Nickel

4-INCH SQUARE ADJUSTABLE ACCENT LENS



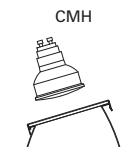
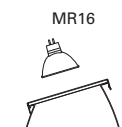
FEATURES

- High purity 0.040" thick angle-cut aluminum with parabolic contours
- Available in smooth or corrugated textures
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Can also be installed rimless with optional rimless adapter
- Dual 'mousetrap' springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms



**E4AASR,
E4AASRCB**

Platform	Module	Max Lamp
P4MRTAT	None	75MR16 GX5.3
P406TAT, P406TCP	MA4MR	75MR16 GX5.3
P406TAT, P406TCP	MA4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MA4CMH39MRE	39MR16 CMH GX10
P4MRICAT	None	50MR16 GX5.3
P408ICAT	MA4MR	50MR16 GX5.3



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E4AASR2GH

Distribution and Cutoff	Shielding Media	Reflector Texture	Reflector Finish Option
E4AA =Angle Cut Reflector	SR =Clear Glass SR1G =Prismatic Glass SR2G =Diffuse Glass SR3G =Clear Glass SR5G =Opal White Glass	[Blank] =Smooth CB =Corrugated Baffle	Alzak® Finishes B =Black CC =Chocolate CCH =Chocolate Haze G =Gold GP =Graphite GPH =Graphite Haze H =Clear Haze K =Cognac KH =Cognac Haze LI =Low Iridescent WH =Wheat WHH =Wheat Haze WMH =Warm Haze

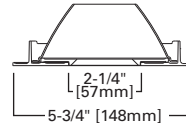
Flange Style and Finish Options

[Blank] =Matte White Die-cast Flange	RL =Rimless	SF =Self-flanged	SFWF =Self-flanged Painted Matte White
---	--------------------	-------------------------	---

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

- Self-flanged die-cast aluminum splay with 2-1/4" pinhole
- Black Alzak® 0.040" thick parabolic rear shielding parabolic contour
- Spring-loaded clear tempered glass lens pushes up for trim removal
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Wet location listed when used with specified housing platforms

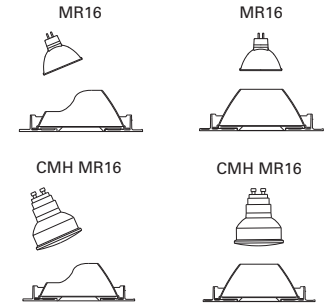


4-INCH SQUARE LENS PINHOLE



E4PINSR

Platform	Module	Max Lamp
P4MRTAT	None	75MR16 GX5.3
P406TAT, P406TCP	MA4MR	75MR16 GX5.3
P406TAT, P406TCP	MV4MR	75MR16 GX5.3
P406TAT, P406TCP	MA4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MA4CMH39MRE	39MR16 CMH GX10
P406TAT/P406TCP	MV4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MV4CMH39MRE	39MR16 CMH GX10
P4MRICAT	None	50MR16 GX5.3
P408ICAT	MA4MR	50MR16 GX5.3
P408ICAT	MV4MR	50MR16 GX5.3



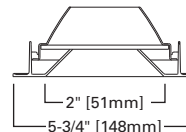
ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E4PINSR

Distribution and Cutoff	Shielding Media	Flange Style and Finish Options
E4PIN =Square Pinhole	SR =Clear Glass Lens	[Blank] =Matte White Die-cast Flange RL =Rimless, Matte White Flange, Use with Rimless Adapter

FEATURES

- Self-flanged die-cast aluminum splay with 2" regressed pinhole
- Black Alzak® 0.040" thick parabolic rear shielding parabolic contour
- Spring-loaded lens pushes up for trim removal
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual torsion springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Wet location listed when used with specified housing platforms

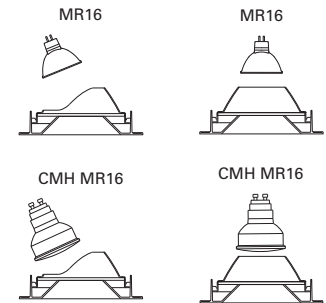


4-INCH SQUARE REGRESSED LENS PINHOLE



E4RPINSR

Platform	Module	Max Lamp
P4MRTAT	None	75MR16 GX5.3
P406TAT, P406TCP	MA4MR	75MR16 GX5.3
P406TAT, P406TCP	MV4MR	75MR16 GX5.3
P406TAT, P406TCP	MA4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MA4CMH39MRE	39MR16 CMH GX10
P406TAT, P406TCP	MV4CMH20MRE	20MR16 CMH GX10
P406TAT, P406TCP	MV4CMH39MRE	39MR16 CMH GX10
P4MRICAT	None	50MR16 GX5.3
P408ICAT	MA4MR	50MR16 GX5.3
P408ICAT	MV4MR	50MR16 GX5.3



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT

SAMPLE NUMBER: E4RPINSR

Distribution and Cutoff	Shielding Media	Flange Style and Finish Options
E4RPIN =Square Regressed Pinhole	SR =Clear Glass Lens	[Blank] =Self-flanged, Matte White Flange RL =Rimless, Matte White Flange, Use with Rimless Adapter

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

4-INCH SQUARE



FEATURES

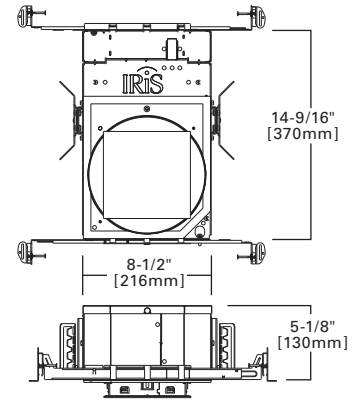
- Specify lamp module and optical element for desired lighting effect
- Supports tungsten-halogen, compact fluorescent and metal halide lamps
- Full vocabulary of distributions including open, lens and wall wash
- Luminaire can be modified from below the ceiling at any time
- Collar adjusts 1/2-1" extended collars available for 2" thick ceilings
- Bar hangers adjust up to 24" and have integral nail and tee grid clip

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, Non-IC Rated, AIR-TITE™ Certified ASTM E283, Optional CCEA



P406TAT, P406TCP



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT^Δ

SAMPLE NUMBER: P406TAT

Platform	Lamp Module - Order Separately	Accessories
<p>P406TAT=4" Square Aperture Non-IC Housing</p> <p>P406TCP=4" Square Aperture Non-IC Chicago Plenum Housing</p>	<p>MA4CMH20MRE=4" Directional Module for 20W Ceramic Metal Halide MR16 Lamp, 120/277V</p> <p>MA4CMH39MRE=4" Directional Module for 39W Ceramic Metal Halide MR16 Lamp, 120/277V</p> <p>MA4MR=4" Directional Module for Low Voltage MR16 Lamp, 120V</p> <p>MH4BT=4" Horizontal Module for A17 or BT15 Tungsten-Halogen Lamp, 120V</p> <p>MH4CFL1D32=4" Horizontal Module for 32W TTT Compact Fluorescent Lamp, Dimming, 120V</p> <p>MH4CFL1D32E=4" Horizontal Module for 32W TTT Compact Fluorescent Lamp, Dimming, 120V</p> <p>MH4CFL423E=4" Horizontal Module for 26W DTT or 26/32/42W TTT Compact Fluorescent Lamp, 347V</p> <p>MH4CFL42E=4" Horizontal Module for 26W DTT or 26/32/42W TTT Compact Fluorescent Lamp, 120-277V</p> <p>MH4CMH20T6E=4" Horizontal Module for 20W Ceramic Metal Halide T4 or T6 Lamp, 120/277V</p> <p>MH4CMH39T6E=4" Horizontal Module for 39W Ceramic Metal Halide T6 Lamp, 120/277V</p> <p>MH4CMH70T6E=4" Horizontal Module for 70W Ceramic Metal Halide T6 Lamp, 120/277V</p> <p>MH4QT=4" Horizontal Module for T4 E11 (Mini-Can) Tungsten-Halogen Lamp, 120V</p> <p>MV4CMH20MRE=4" Vertical Module for 20W Ceramic Metal Halide MR16 Lamp, 120/277V</p> <p>MV4CMH39MRE=4" Vertical Module for 39W Ceramic Metal Halide MR16 Lamp, 120/277V</p> <p>MV4MR=4" Vertical Module for Low Voltage MR16 Lamp, 120V</p>	<p>EDC4X41=Extended Depth Collar for 1" - 1-1/2" Thick Ceilings</p> <p>EDC4X42=Extended Depth Collar for 1-1/2" - 2" Thick Ceilings</p> <p>PLR4X4=4" Plaster Lathing Ring for Rimless</p> <p>RA4X4=4" Rimless Adapter, Die-cast</p> <p>RLA4X4=4" Rimless Adapter for Solid Ceiling Surfaces</p>

NOTES: Δ Airtight per ASTM E283. Δ Insulation must be kept 3" away from housing sides and top. Δ Order housing platform, lamp module, optical elements and accessories separately. Δ UL/cUL Listed for wet location with select trims.

4-INCH SQUARE



FEATURES

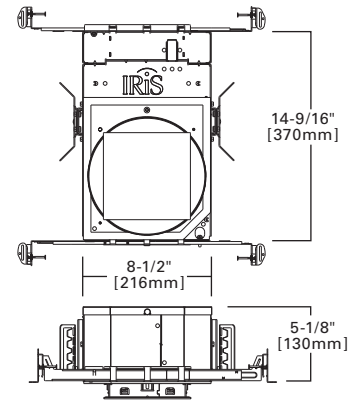
- Specify lamp and optical element for desired lighting effect
- Ships with MA4MR lamp module factory-installed
- Full vocabulary of distributions including open, lens and wall wash
- Luminaire can be modified from below the ceiling at any time
- Hot aiming rotates 365°, tilts 45° and locks in any position
- Translating center beam optics provides full light output from 0 - 45°
- Collar adjusts 1/2-1"
- Bar hangers adjust up to 24" and have integral nail and tee grid clip

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, Non-IC Rated, AIR-TITE™ Certified ASTM E283, Optional CCEA



P4MRTAT, P4MRTCP



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT^Δ

SAMPLE NUMBER: P4MRTAT

Platform	Accessories
<p>P4MRTAT=4" Square Aperture Non-IC Housing, LV MR16</p> <p>P4MRTCP=4" Square Aperture Non-IC Chicago Plenum Housing, LV MR16</p>	<p>PLR4X4=4" Plaster Lathing Ring for Rimless</p> <p>RA4X4=4" Rimless Adapter, Die-cast</p> <p>RLA4X4=4" Rimless Adapter for Solid Ceiling Surfaces</p>

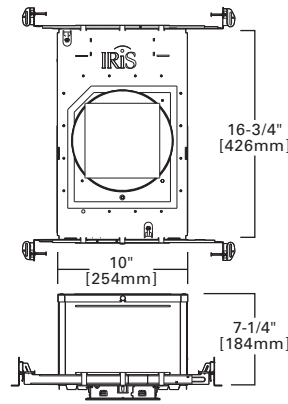
NOTES: Δ Order housing platform, optical elements and accessories separately. Δ Airtight per ASTM E283. Δ Insulation must be kept 3" away from housing sides and top. Δ UL/cUL Listed for wet location with select trims.

FEATURES

- Use with 26W DTT and 26/32W TTT CFL lamps
- Full vocabulary of distributions including open, lens and wall wash
- Lutron® Tu-Wire® dimming option available for 26 and 32W versions
- Two-stage optics provide high-efficiency with low-aperture brightness
- Collar adjusts 1/2-1" extended collars available for 2" thick ceilings
- Bar hangers adjust up to 24" and have integral nail and tee grid clip
- UL listed, IC, thermally protected and ASTM-E283 airtight

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, IC Rated, AIR-TITE™ Certified ASTM E283, EMI/RFI per FCC 47CFR Part 18 Class B



4-INCH SQUARE



P40832ICAT,
P4081D26ICAT,
P4081D32ICAT

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT^Δ

SAMPLE NUMBER: P4081D32ICAT

Platform	Accessories
<p>P4081D26ICAT=4" Square Aperture 26W Lutron® Tu-Wire® Dimming, IC Housing, 120V</p> <p>P4081D32ICAT=4" Square Aperture 32W Lutron® Tu-Wire® Dimming, 120V</p> <p>P40832ICAT=4" Square Aperture 26/32W, IC Housing, 120V</p>	<p>EDC4X41=Extended Depth Collar for 1" - 1-1/2" Thick Ceilings</p> <p>EDC4X42=Extended Depth Collar for 1-1/2" - 2" Thick Ceilings</p> <p>PLR4X4=4" Plaster Lathing Ring for Rimless</p> <p>RA4X4=4" Rimless Adapter, Die-cast</p> <p>RLA4X4=4" Rimless Adapter for Solid Ceiling Surfaces</p>

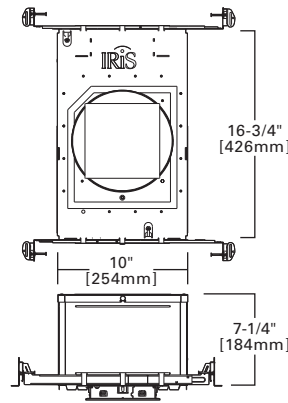
NOTES: Δ Order housing platform, optical elements and accessories separately. Δ Not to be used in direct contact with spray foam insulation. Δ UL/cUL Listed for wet location with select trims.

FEATURES

- Specify lamp module and optical element for desired lighting effect
- Supports tungsten-halogen and compact fluorescent lamps
- Full vocabulary of distributions including open, lens and wall wash
- Luminaire can be modified from below the ceiling at any time
- Collar adjusts 1/2-1" extended collars available for 2" thick ceilings
- Bar hangers adjust up to 24" and have integral nail and tee grid clip

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, IC Rated, AIR-TITE™ Certified ASTM E283



4-INCH SQUARE



P408ICAT

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM, LAMP MODULE AND OPTICAL ELEMENT^Δ

SAMPLE NUMBER: P408ICAT

Platform	Lamp Module - Order Separately	Accessories
<p>P408ICAT=4" Square Aperture IC Housing</p>	<p>MA4MR=4" Directional Module for Low Voltage MR16 Lamp, 120V</p> <p>MH4BT=4" Horizontal Module for A17 or BT15 Tungsten-Halogen Lamp, 120V</p> <p>MH4CFL1D26=4" Horizontal Module for 26W DTT or TTT Compact Fluorescent Lamp, Dimming, 120V</p> <p>MH4CFL1D32=4" Horizontal Module for 32W TTT Compact Fluorescent Lamp, Dimming, 120V</p> <p>MH4CFL423E=4" Horizontal Module for 26W DTT or 26/32/42W TTT Compact Fluorescent Lamp, 347V</p> <p>MH4CFL42E=4" Horizontal Module for 26W DTT or 26/32/42W TTT Compact Fluorescent Lamp, 120-277V</p> <p>MH4QT=4" Horizontal Module for T4 E11 (Mini-Can) Tungsten-Halogen Lamp, 120V</p> <p>MV4MR=4" Vertical Module for Low Voltage MR16 Lamp, 120V</p>	<p>EDC4X41=Extended Depth Collar for 1" - 1-1/2" Thick Ceilings</p> <p>EDC4X42=Extended Depth Collar for 1-1/2" - 2" Thick Ceilings</p> <p>PLR4X4=4" Plaster Lathing Ring for Rimless</p> <p>RA4X4=4" Rimless Adapter, Die-cast</p> <p>RLA4X4=4" Rimless Adapter for Solid Ceiling Surfaces</p>

NOTES: Δ Not to be used in direct contact with spray foam insulation. Δ Airtight per ASTM E283. Δ Order housing platform, lamp module, optical elements and accessories separately. Δ UL/cUL Listed for wet location with select trims.

4-INCH SQUARE



FEATURES

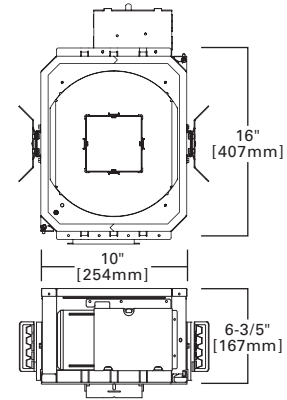
- Full vocabulary of distributions including open, lens and wall wash
- Two-stage optics provide high-efficiency with low-aperture brightness
- Broad range of dimming and internal emergency options
- Collar adjusts 1/2-2"
- Top access for service and lamp replacement
- Universal butterfly brackets accept bar hangers and 1/2" EMT
- Optional bar hangers adjust up to 24" integral nail and tee grid clip

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, Non-IC Rated, AIR-TITE™ Certified ASTM E283, Meets FCC 47CFR Part 18, Optional CCEA



PN4



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT^A

SAMPLE NUMBER: PN41H42E

Platform	Lamp Type/Wattage	Ballast	Options	Accessories
PN4 =4" Square Aperture Non-IC Airtight Housing PN4CP =4" Square Aperture Non-IC Chicago Plenum Housing	1H42 =(1) 26W DTT or 26/32/42W TTT GX24 q-3+q-4 CFL Lamp	1D26HL =26W Electronic 1% 3-wire Dimming, 120V 1D32HL =32W Electronic 1% 3-wire Dimming, 120V 2D26HL =26W Electronic 1% 3-wire Dimming, 277V 2D32HL =32W Electronic 1% 3-wire Dimming, 277V 3E =347V Electronic, 50/60Hz E =UNV 120 - 277V Electronic, 50/60Hz ED26/32ES =26/32W Electronic 5% 3-wire & DALI, 120 - 277V ED42ES =42W Electronic 5% 3-wire & DALI, 120 - 277V	IEM =Emergency Battery Pack with Integral Test Switch WRT =Wireless Remote Test Switch	MB22 =24" Long No-Flex® Mounting Bars with Integral Nail and Tee Grid Clip RA4X4 =4" Rimless Adapter, Die-cast WHRCT1 =Wireless Remote Control for WRT Option, Order 1 or More for Each Facility

NOTES: Δ Order housing platform, optical elements and accessories separately. Δ Airtight per ASTM E283. Δ Insulation must be kept 3" away from housing sides and top. Δ UL/cUL Listed for wet location with select trims.

4-INCH SQUARE



FEATURES

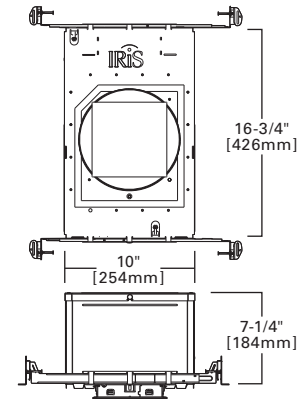
- Specify lamp type and optical element for desired lighting effect
- Ships with MA4MR lamp module factory-installed
- Full vocabulary of distributions including open, lens and wall wash
- Luminaire can be modified from below the ceiling at any time
- Hot aiming rotates 365°, tilts 45° and locks in any position
- Translating center beam optics provides full light output from 0 - 45°
- Collar adjusts 1/2-1" extended collars available for 2" thick ceilings
- Bar hangers adjust up to 24" and have integral nail and tee grid clip

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, IC Rated, AIR-TITE™ Certified ASTM E283



P4MRICAT



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT^A

SAMPLE NUMBER: P4MRICAT

Platform	Accessories
P4MRICAT =4" Square Aperture IC Housing, LV MR16	PLR4X4 =4" Plaster Lathing Ring for Rimless RA4X4 =4" Rimless Adapter, Die-cast RLA4X4 =4" Rimless Adapter for Solid Ceiling Surfaces

NOTES: Δ Order housing platform, optical elements and accessories separately. Δ Not to be used in direct contact with spray foam insulation. Δ Airtight per ASTM E283. Δ UL/cUL Listed for wet location with select trims.

4-INCH HORIZONTAL MODULE FOR A17 AND BT15 TUNGSTEN-HALOGEN LAMP



FEATURES

- Accepts up to 150W A17 or BT15 tungsten-halogen lamp
- Does not accept lower efficiency A19 incandescent type lamps
- Ceramic E26 lamp holder with nickel-plated brass contacts
- 120V input

NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT. SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.

MH4BT

4-INCH HORIZONTAL MODULE FOR T4 E11 TUNGSTEN-HALOGEN LAMP

FEATURES

- Accepts up to 150W T4 E11 (mini-can) tungsten-halogen lamp
- Use with lens optical elements
- Ceramic E11 lamp holder with nickel-plated brass contacts
- 120V input



MH4QT

**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

4-INCH HORIZONTAL MODULE FOR DIMMING FOR COMPACT FLUORESCENT LAMP

FEATURES

- Accepts 26W DTT/TTT or 32W TTT compact fluorescent lamp
- Two position turn and lock lamp socket optimizes lamp position
- Lutron® Tu-Wire® electronic ballast allows dimming down to 5%
- 120V input
- Meets EMI and RFI per FCC Part 18 for consumer limits at 120VAC

MH4CFL1D26,
MH4CFL1D32

**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

4-INCH HORIZONTAL MODULE FOR COMPACT FLUORESCENT LAMP

FEATURES

- Accepts 26W DTT or 26/32/42W TTT compact fluorescent lamp
- Two position turn and lock lamp socket optimizes lamp position
- Universal input electronic ballast features multi-watt capability
- Meets FCC Part 18 for consumer limits at 120VAC
- Available in 347V input version (3E option)

MH4CFL42E,
MH4CFL423E

**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

4-INCH HORIZONTAL MODULE FOR CERAMIC METAL HALIDE LAMP

FEATURES

- Accepts 20, 39 or 70W T4 or T6 G12 ceramic metal halide lamp
- Universal input ballast meets FCC Part 18 for non-consumer limits
- Suitable for non-residential applications

MH4CMH20T6E,
MH4CMH39T6E,
MH4CMH70T6E

**NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT.
SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.**

4-INCH VERTICAL MODULE FOR LOW VOLTAGE MR16 LAMP



FEATURES

- Accepts up to 75W MR16 GX5.3 tungsten-halogen lamp
- 120V input
- Die-cast lamp capsule extends lamp life
- Accepts up to 2 lens or filters and optional reverse tapered snoot
- Epoxy encapsulated toroidal transformer is extremely low noise
- Locking 3 position mechanism for downlight and lens wall wash

MV4MR

NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT. SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.

4-INCH DIRECTIONAL MODULE FOR LOW VOLTAGE MR16 LAMP



FEATURES

- Accepts up to 75W MR16 GX5.3 tungsten-halogen lamp
- Hot aiming rotates 365°, tilts 45° and locks into position
- Translating center beam optics aligns axis of lamp with aperture
- Die-cast lamp capsule extends lamp life
- Accepts up to 2 lens or filters and optional reverse tapered snoot
- Epoxy encapsulated toroidal transformer is extremely low noise
- Also available integral with a dedicated housing platform
- 120V input

MA4MR

NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT. SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.

4-INCH VERTICAL MODULE FOR CERAMIC METAL HALIDE MR16 LAMP



FEATURES

- Accepts 20W and 39W MR16 GX10 ceramic metal halide lamp
- Accepts 1 lens or filter
- Three position bracket for vertical and regressed lens wall wash
- Universal input ballast meets FCC Part 18 for non-consumer limits
- Suitable for non-residential applications

MV4CMH20MRE,
MV4CMH39MRE

NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT. SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.

4-INCH DIRECTIONAL MODULE FOR CERAMIC METAL HALIDE MR16 LAMP



FEATURES

- Accepts 20W and 39W MR16 GX10 ceramic metal halide lamp
- Hot aiming rotates 365°, tilts 45° and locks into position
- Center beam optics aligns axis of lamp with aperture
- Accepts 1 lens or filter
- Universal input ballast meets FCC Part 18 for non-consumer limits
- Suitable for non-residential applications

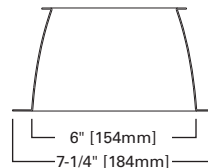
MA4CMH20MRE,
MA4CMH39MRE

NOTE: COMPLETE UNIT CONSISTS OF PLATFORM, MODULE AND OPTICAL ELEMENT. SEE ORDERING INFORMATION DATA FOR OPTICAL ELEMENTS TO ENSURE COMPATIBILITY.

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

FEATURES

- High purity 0.040" thick aluminum with parabolic contours
- Available in smooth or corrugated textures
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Can also be installed rimless with optional rimless adapter
- Dual leaf springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Damp location listed when used with specified housing platforms

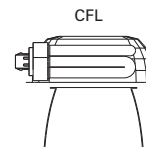


6-INCH SQUARE DOWNLIGHT



E6DL, E6DLCB

Platform	Module	Max Lamp
PN61H42, PN6CP1H42	None	(1) 26W DTT, 26/32/42W TTT
PN62H42, PN6CP2H42	None	(2) 26W DTT, 26/32/42W TTT



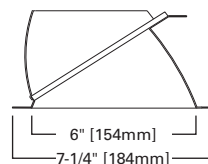
ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E6DLHSF

Distribution and Cutoff	Reflector Texture	Reflector Finish Option	Flange Style and Finish Options
E6DL =Downlight Reflector	[Blank] =Smooth CB =Corrugated Baffle	Alzak® Finishes B =Black CC =Chocolate CCH =Chocolate Haze G =Gold GP =Graphite GPH =Graphite Haze H =Clear Haze K =Cognac KH =Cognac Haze LI =Low Iridescent WH =Wheat WHH =Wheat Haze WMH =Warm Haze Painted Finishes MB =Matte Black MW =Matte White W =Gloss White	[Blank] =Matte White Die-cast Flange RL =Rimless, Matte White Flange, Use with Rimless Adapter SF =Self-flanged SFWF =Self-flanged Painted Matte White

FEATURES

- High purity 0.040" thick angle-cut aluminum with parabolic contours
- Linear spread lens and kicker provide smooth vertical illumination
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Can also be installed rimless with optional rimless adapter
- Dual leaf springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms

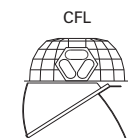


6-INCH SQUARE LENSED WALL WASH



E6LWW

Platform	Module	Max Lamp
PN6L1H42, PN6LCP1H42	None	(1) 26W DTT, 26/32/42W TTT



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E6LWWLISF

Distribution and Cutoff	Reflector Finish Option	Flange Style and Finish Options
E6LWW =Lens Wall Wash	Alzak® Finishes B =Black CC =Chocolate CCH =Chocolate Haze G =Gold GP =Graphite GPH =Graphite Haze H =Clear Haze K =Cognac KH =Cognac Haze LI =Low Iridescent WH =Wheat WHH =Wheat Haze WMH =Warm Haze Painted Finishes MB =Matte Black MW =Matte White W =Gloss White	[Blank] =Matte White Die-cast Flange RL =Rimless, Matte White Flange, Use with Rimless Adapter SF =Self-flanged SFWF =Self-flanged Painted Matte White

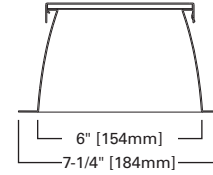
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

6-INCH SQUARE LENSED DOWNLIGHT



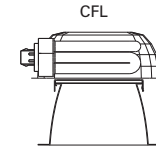
FEATURES

- High purity 0.040" thick aluminum with parabolic contours
- Available in smooth or corrugated textures
- Available in a wide range of specular and semi-specular Alzak® colors
- Available in self-flanged or metal trim ring versions
- Die-cast flange can be removed in the field and faux-finished
- Can also be installed rimless with optional rimless adapter
- Dual leaf springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange or reflector
- Wet location listed when used with specified housing platforms



**E6DLSR,
E6DLSRCB**

Platform	Module	Max Lamp
PN61H42, PN6CP1H42	None	(1) 26W DTT, 26/32/42W TTT
PN62H42, PN6CP2H42	None	(2) 26W DTT, 26/32/42W TTT



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E6DLSR3GLISF

Distribution and Cutoff	Shielding Media	Reflector Texture	Reflector Finish Option		
E6DL =Downlight Reflector	SR1G =Prismatic Glass SR2G =Diffuse Glass SR3G =Clear Glass SR5G =Opal White Glass	[Blank] =Smooth CB =Corrugated Baffle	Alzak® Finishes B =Black CC =Chocolate CCH =Chocolate Haze G =Gold GP =Graphite GPH =Graphite Haze	H =Clear Haze K =Cognac KH =Cognac Haze LI =Low Iridescent WH =Wheat WHH =Wheat Haze WMH =Warm Haze	Painted Finishes MB =Matte Black MW =Matte White W =Gloss White

Flange Style and Finish Options

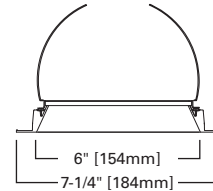
[Blank] =Matte White Die-cast Flange	RL =Rimless, Matte White Flange, Use with Rimless Adapter	SF =Self-flanged	SFWF =Self-flanged Painted Matte White
---	--	-------------------------	---

6-INCH SQUARE SHALLOW LENS



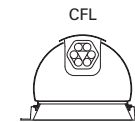
FEATURES

- Self-flanged die-cast aluminum splay with integral lens
- Broad range of lens types available
- Spring-loaded spread lens pushes up for trim removal
- Die-cast flange can be removed in the field and faux-finished
- Die-cast flange can also be installed flush with flush-mount collar
- Dual leaf springs pull flange tight to ceiling
- Light trap eliminates spill light at edge of flange
- Wet location listed when used with specified housing platforms



E6SL

Platform	Module	Max Lamp
PN6S1H42, PN6SCP1H42	None	(1) 26W DTT, 26/32/42W TTT



ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT

SAMPLE NUMBER: E6SL2GMW

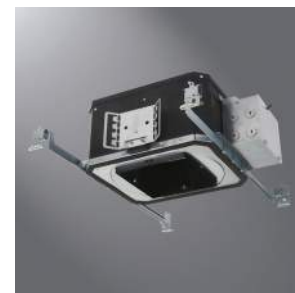
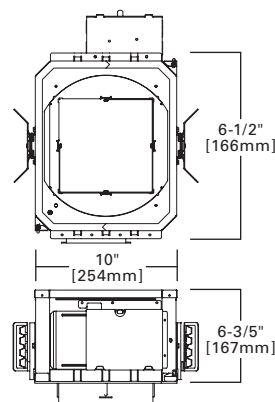
Distribution and Cutoff	Shielding Media	Finish	Plated Finishes	Flange Style
E6SL =Shallow Lens	1G =Prismatic Glass 2G =Diffuse Glass 5G =Opal White Glass	Painted Finishes MB =Matte Black MW =Matte White W =Gloss White	SAL =Satin Aluminum SN =Satin Nickel	[Blank] =Self-flanged RL =Rimless, Use with Rimless Adapter

FEATURES

- Use with open or lens elements
- Housing interior painted flat black for a visually dark interior
- Two-stage optics provide high-efficiency with low-aperture brightness
- Broad range of dimming and internal emergency options
- Collar adjusts 1/2 -2" deep and rotates ±7.5° from below the ceiling
- Top access for service and lamp replacement
- Universal butterfly brackets accept bar hangers and 1/2" EMT
- Optional bar hangers adjust up to 24" integral nail and tee grid clip

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Damp Location, Non-IC Rated, AIR-TITE™ Certified ASTM E283, Meets FCC 47CFR Part 18, Optional CCEA



PN6

6-INCH SQUARE

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT^Δ

SAMPLE NUMBER: PN61H42E

Platform	Lamp Type/Wattage	Ballast	Options	Accessories
PN6 =6" Square Aperture Non-IC Airtight Housing PN6CP =6" Square Aperture Non-IC Chicago Plenum Housing	1H42 =(1) 26W DTT or 26/32/42W TTT GX24 q-3+q-4 CFL Lamp 2H42 =(2) 26W DTT or 26/32/42W TTT GX24 q-3+q-4 CFL Lamp	1D26HL =26W Electronic 1% 3-wire Dimming, 120V 1D32HL =32W Electronic 1% 3-wire Dimming, 120V 2D26HL =26W Electronic 1% 3-wire Dimming, 277V 2D32HL =32W Electronic 1% 3-wire Dimming, 277V 3E =347V Electronic, 50/60Hz E =UNV 120 - 277V Electronic, 50/60Hz ED26/32ES =26/32W Electronic 5% 3-wire & DALI, 120 - 277V ED42ES =42W Electronic 5% 3-wire & DALI, 120 - 277V	IEM =Emergency Battery Pack with Integral Test Switch WRT =Wireless Remote Test Switch	MB22 =24" Long No-Flex® Mounting Bars with Integral Nail and Tee Grid Clip RA6X6 =6" Rimless Adapter, Die-cast WHRCT1 =Wireless Remote Control for WRT Option, Order 1 or More for Each Facility

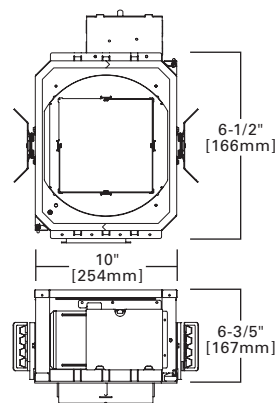
NOTES: Δ Order housing platform, optical elements and accessories separately. Δ Airtight per ASTM E283. Δ Insulation must be kept 3" away from housing sides and top. Δ UL/cUL Listed for wet location with select trims.

FEATURES

- Use with lens wall wash elements, wet location listed
- Housing interior painted flat black for a visually dark interior
- Two-stage optics provide high-efficiency with low-aperture brightness
- Broad range of dimming and internal emergency options
- Collar adjusts 1/2 -2" deep and rotates ±7.5° from below the ceiling
- Top access for service and lamp replacement
- Universal butterfly brackets accept bar hangers and 1/2" EMT
- Optional bar hangers adjust up to 24" integral nail and tee grid clip

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Wet Location, Non-IC Rated, AIR-TITE™ Certified ASTM E283, Meets FCC 47CFR Part 18, Optional CCEA



PN6L

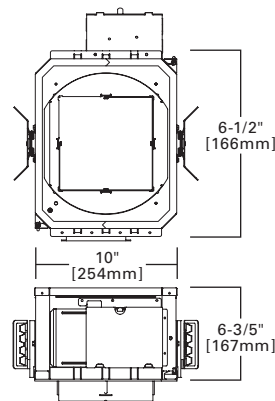
6-INCH SQUARE

FEATURES

- Use with shallow lens elements, wet location listed
- Housing interior painted flat black for a visually dark interior
- Two-stage optics provide high-efficiency with low-aperture brightness
- Broad range of dimming and internal emergency options
- Collar adjusts 1/2 -2" deep and rotates ±7.5° from below the ceiling
- Top access for service and lamp replacement
- Universal butterfly brackets accept bar hangers and 1/2" EMT
- Optional bar hangers adjust up to 24" integral nail and tee grid clip

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details.

COMPLIANCES: UL/cUL Listed - Wet Location, Non-IC Rated, AIR-TITE™ Certified ASTM E283, Meets FCC 47CFR Part 18, Optional CCEA



PN6S

6-INCH SQUARE

ORDERING INFORMATION: COMPLETE UNIT CONSISTS OF PLATFORM AND OPTICAL ELEMENT^Δ

SAMPLE NUMBER: PN61H42E, PN6S1H42E

Platform	Lamp Type/Wattage	Ballast	Options	Accessories
PN6L =6" Square Aperture Non-IC Airtight Housing, Lens Wall Wash PN6LCP =6" Square Aperture Non-IC Chicago Plenum Housing, Lens Wall Wash PN6S =6" Square Aperture Non-IC Airtight Housing, Shallow Lens PN6SCP =6" Square Aperture Non-IC Chicago Plenum Housing, Shallow Lens	1H42 =(1) 26W DTT or 26/32/42W TTT GX24 q-3+q-4 CFL Lamp	1D26HL =26W Electronic 1% 3-wire Dimming, 120V 1D32HL =32W Electronic 1% 3-wire Dimming, 120V 2D26HL =26W Electronic 1% 3-wire Dimming, 277V 2D32HL =32W Electronic 1% 3-wire Dimming, 277V 3E =347V Electronic, 50/60Hz E =UNV 120 - 277V Electronic, 50/60Hz ED26/32ES =26/32W Electronic 5% 3-wire & DALI, 120 - 277V ED42ES =42W Electronic 5% 3-wire & DALI, 120 - 277V	IEM =Emergency Battery Pack with Integral Test Switch WRT =Wireless Remote Test Switch	MB22 =24" Long No-Flex® Mounting Bars with Integral Nail and Tee Grid Clip RA6X6 =6" Rimless Adapter, Die-cast WHRCT1 =Wireless Remote Control for WRT Option, Order 1 or More for Each Facility

NOTES: Δ Order housing platform, optical elements and accessories separately. Δ Airtight per ASTM E283. Δ Insulation must be kept 3" away from housing sides and top. Δ UL/cUL Listed for wet location with select trims. Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

ROUND ACCESSORIES

TINTS



COLORS

Description

WARMING TINTS

L27K = 2,700°K dichroic filter warms an MR16 tungsten-halogen 3,000°K light source to a warmer incandescent color temperature without dimming

LLPINK = Light Pink
LLSTRAW = Light Straw

COOLING TINTS

LDAY = Daylight Filter
LPLAV = Pale Lavender
LSPINK = Surprise Pink

OPTICAL CLEAR LENSES

Used to modify the beam of light. For proper installation, the textured side is placed away from the lamp.



LSF

Description

Solite lens soften beam striations while maintaining the beam spread of the lamp. These lenses are useful with MR16 lamps with horizontally mounted filaments. Included with MR16 lamp modules.



LLNR

Description

Skytek linear spread lens fans the light out 55° in one axis providing a very asymmetric beam. These lenses are most effective when used with spot distribution lamps.



LSPD

Description

Crystal #73 prismatic spread lens symmetrically widens the beam spread 55° along both axis. These lenses are most effective when used with spot distribution lamps.



LUV

Description

Ultraviolet reducing lens.

LENS, LOUVER, AND FILTER PART NUMBERS

Description	PAR36/AR111 (4-1/4" Dia.)	FC MULTIPLIER
MR16 (2" Dia.)		
LLNR	L4LNR	.30
LSF	L4SF	.60
LSPD	L4SPD	.20
LUV	L4UV	.99
LHEX	L4HEX	.85
L27K	N/A	.95
LLPINK	L4LPINK	.60
LLSTRAW	L4LSTRAW	.94
LDAY	L4DAY	.60
LPLAV	L4PLAV	.50
LSPINK	L4SPINK	.20



FLUSH MOUNT COLLAR

Description

A field installed Flush Mount Collar allows the element flange to sit flush with the finished ceiling rather than on top of it. Collar installs onto plaster lip when platform is mounted. After ceiling is installed finish contractor adjusts collar to proper height and applies skim coat up to edge of collar. Collar adjusts for any ceiling thickness between 5/8" to 1". Lensed Wall Wash and elements should not be used with FMC as they will be difficult to remove for re-lamping.

FMC3: Fits P3120, PN3120, P3MR, and PN3MR. Not for use with RPN3MR.

FMC5: Fits P5, PN5, P532ICAT platforms.



PLASTER LIP EXTENSIONS

Description

Plaster lip extensions allow IRIS Platforms to be installed in ceilings up to 2" thick. Available in three aperture sizes, they are field installed onto the platform. For ceilings less than 2" thick, PLE's are easily field cut for optimal installation and are suitable for all Elements. Made from one-piece spun steel (22 gauge) for true round aperture. All surfaces are black polyester powder coated. Ideal for plaster or skim coat ceilings.

PLE3: Plaster lip extension fits P3120, PN3120, P3MR, and PN3MR platforms.

PLE5: Plaster lip extension fits P5, PN5, P532ICAT platforms.

PLE7: Plaster lip extension fits P7, PN7, P742ICAT platforms.

SQUARE ACCESSORIES

OPTICAL CLEAR LENSES

Used to modify the beam of light. For proper installation, the textured side is placed away from the lamp.



L4X4LNR

Description

Skytek linear spread lens fans the light out 55° in one axis providing a very asymmetric beam.



L4X4SF

Description

Solite lens soften beam striations while maintaining the beam spread of the lamp.



L4X4SPD

Description

Crystal #73 prismatic spread lens symmetrically widens the beam spread 55° along both axis.



L4X4HEX

Description

Matte black hex cell louver provides 45° cutoff, supplied with mounting ring and can be used with E4DL_, E4MR_, and E4AA.



RIMLESS ADAPTERS

Description

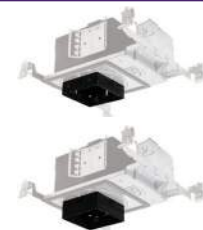
Rimless adapters for 4" and 6" square aperture housing platforms provide means to install optical elements flush with the finished ceiling surface with a minimal visual presence.

RA4X4 = 4" rimless adapter for skim coat and plaster ceilings

RLA4X4 = 4" rimless adapter for solid ceiling surfaces

PLR4X4 = 4" plaster lathing ring for rimless

RA6X6 = 6" rimless adapter for skim coat and plaster ceilings



EXTENDED DEPTH COLLARS

Description

Extended depth collars are used to replace standard depth collars provided on housing platform to allow use with thicker ceilings.

EDC4X41 = Extended depth collar for 1"-1-1/2" thick ceilings

EDC4X42 = Extended depth collar for 1-1/2"-2" thick ceilings

SQUARE METALLIC FINISHES

Metallic finishes bring drama to a lighting installation. Use these trims to either complement kitchen and bath accessories or to add a decorative touch on their own. Choose from a palette of finishes ranging from the understated Satin Nickel to bold Antique Copper to lustrous Tuscan Bronze. Also available in the traditional Matte White and Matte Black painted finishes.



SQUARE METAL TRIM RING - MATTE WHITE

Description

MTR4MW = 4" Matte White painted metal
MTR6MW = 6" Matte White painted metal



SQUARE METAL TRIM RING - MATTE BLACK

Description

MTR4MB = 4" Matte Black painted metal
MTR6MB = 6" Matte Black painted metal



SQUARE METAL TRIM RING - SATIN NICKEL

Description

MTR4SN = 4" Satin Nickel-plated metal
MTR6SN = 6" Satin Nickel-plated metal



SQUARE METAL TRIM RING - TUSCAN BRONZE

Description

MTR4TBZ = 4" tuscan bronze plated metal
MTR6TBZ = 6" tuscan bronze plated metal

GENERAL ACCESSORIES



BAR HANGER

Description

No-flex mounting bars with unique interlocking shape provide sturdy installation in residential construction, and are included with all new construction platforms. A nail-less tab and locator lip provide the consistent and proper platform installation height, and can be used for solid wood, engineered lumber, and metal stud construction. Mounting bars allow platforms to be positioned at any point between joists and will span up to 22.5" (joist spacing of 24" o.c.). For joist spacing of 12" or less, bars snap off to the required distance without needing to be removed from the platform.

MB22: Two piece bar hanger for 24" maximum joist spacing. Set of two. For replacement order one MB22 per fixture



LHEX

Description

Matte black hex cell louver provides 45° cutoff to lamp.



LSNOOT

Description

For use with MR16 lamps. Reduces glare and spill light. Ideal for accent lighting. Matte black finish.

NOTE: Order glare shields as separate line items.

Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

Lower Mainland Locations

Burnaby
3935 2nd Avenue
Burnaby, BC V5C 3W9
Tel: 604-292-4800

Langley
#101 - 20550 Duncan Way
Langley, BC V3A 7A3
Tel: 604-533-1275

Richmond
12360 Vickers Way
Richmond, BC V6V 1H9
Tel: 604-273-1981

Surrey
13055 80th Avenue
Surrey, BC V3W 3B1
Tel: 604-596-7111

Island Locations

Campbell River
1030 B - 9th Avenue
Campbell River, BC V9W 4C2
Tel: 250-287-9265

Courtenay
2615 Moray Place
Courtenay, BC V9N 8A9
Tel: 250-334-0338

Duncan
5286 Polkey Road
Duncan, BC V9L 6W3
Tel: 250-748-3377

Parksville
#105 - 425 E. Stanford Avenue
Parksville, BC V9P 2N4
Tel: 250-954-1797

Interior Locations

Cranbrook
Unit A #800 Industrial Road. #2
Cranbrook, BC V1C 4C9
Tel: 250-489-4591

Kamloops
B-983 Camosun Crescent
Kamloops, BC V2C 6G1
Tel: 250-374-3191

Penticton
401 Okanagan Avenue
Penticton, BC V2A 3K1
Tel: 250-492-4032

Vernon
5203 24th Street
Vernon, BC V1T 8X7
Tel: 250-545-2191

Williams Lake
527 S. MacKenzie Avenue
Williams Lake, BC V2G 1C8
Tel: 250-392-7795

Alberta Locations

Unit 9, 7223 68 Avenue,
Edmonton, Alberta T6B 3T6

Northern Locations

Dawson Creek
1101 97th Avenue
Dawson Creek, BC V1G 1N5
Tel: 250-782-4896

Fort Nelson
PO Box 3266 - 5016 48th Avenue
Fort Nelson, BC V0C 1R0
Tel: 250-233-8570

Kitimat
622 Commercial Avenue
Kitimat, BC V8C 2C5
Tel: 250-632-3774

Prince George
2255 S. Quinn Street
Prince George, BC V2N 2X4
Tel: 250-563-0575

Terrace
5000 Pohle Avenue
Terrace, BC V8G 4S8
Tel: 250-635-6379

Specialty Divisions

Process, Automation &
Controls Group
Tel: 778-545-9916

Projects Group
Tel: 604-596-7111

Data Communications Group
Tel: 778-545-9916

Lighting Specialist
Tel: 778-545-9916



Head Office
19295 25th Avenue
Surrey, BC V3Z 3X1
Tel: 778-545-9916
Fax: 778-545-3099
Toll Free: 1-888-467-7626

Visit our

You Tube Channel

www.youtube.com/user/ebhorsman

Shop Online



ebhorsman.com