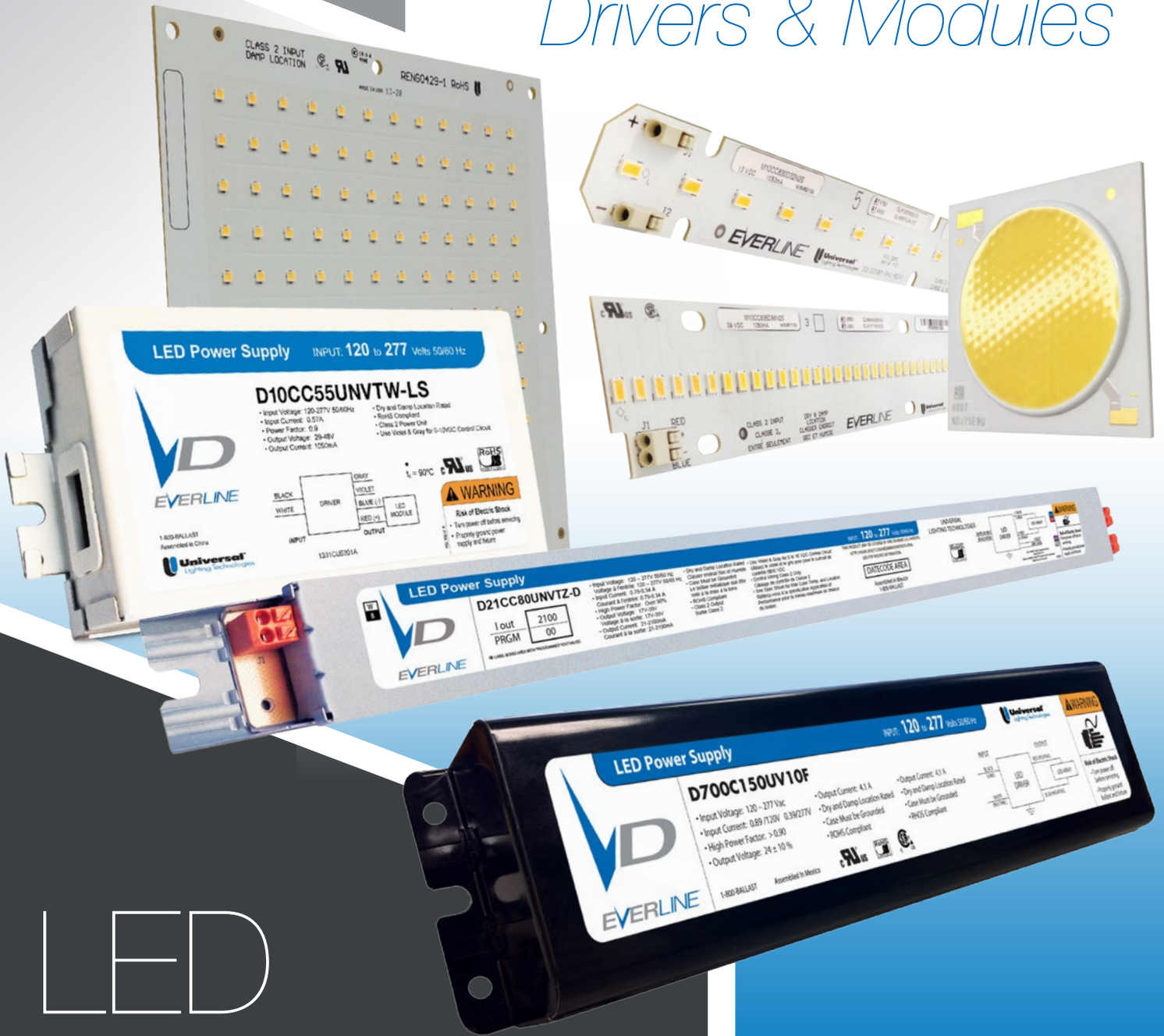


EVERLINE®

Drivers & Modules



LED Selector Guide

High-Wattage Drivers with Output Tuning

P/N	Output			Input Voltage	Control	Case Drawing
	Current (mA)	Max Power (W)	Voltage			
D530C150UVT-F	530	150	99V-285V	120-277	Tuning, 0-10V, Thermal NTC	F
D530C150HVT-F	530	150	99V-285V	347-480	Tuning, 0-10V, Thermal NTC	F
D700C120UVT-Vx	700	120	60V-172V	120-277	Tuning, 0-10V, Thermal NTC	VN, VF
D700C120UVT-VJ	700	120	60V-172V	120-277	Tuning, 0-10V, Thermal NTC	VJ
D700C150UVT-F	700	150	75V-214V	120-277	Tuning, 0-10V, Thermal NTC	F
D700C150UVT-FJ	700	150	75V-214V	120-277	Tuning, 0-10V, Thermal NTC	FJ
D700C150HVT-F	700	150	75V-214V	347-480	Tuning, 0-10V, Thermal NTC	F
D10CC150UVT-F	1050	150	50V-143V	120-277	Tuning, 0-10V, Thermal NTC	F
D10CC150HVT-F	1050	150	50V-143V	347-480	Tuning, 0-10V, Thermal NTC	F
D14CC150UVT-F	1400	150	38V-107V	120-277	Tuning, 0-10V, Thermal NTC	F
D14CC150HVT-F	1400	150	38V-107V	347-480	Tuning, 0-10V, Thermal NTC	F

High-Wattage Drivers

P/N	Output			Input Voltage	Control	Case Drawing
	Current (mA)	Max Power (W)	Voltage			
D530C150UV10F	530	150	99V-285V	120-277	0-10V, Thermal NTC	F
D530C150HV10F	530	150	99V-285V	347-480	0-10V, Thermal NTC	F
D700C150UV10F	700	150	75V-214V	120-277	0-10V, Thermal NTC	F
D700C150HV10F	700	150	75V-214V	347-480	0-10V, Thermal NTC	F
D10CC150UV10F	1050	150	50V-143V	120-277	0-10V, Thermal NTC	F
D10CC150HV10F	1050	150	50V-143V	347-480	0-10V, Thermal NTC	F
D14CC150UV10F	1400	150	38V-107V	120-277	0-10V, Thermal NTC	F
D14CC150HV10F	1400	150	38V-107V	347-480	0-10V, Thermal NTC	F

- EVERLINE® high wattage drivers for outdoor and high lumen applications feature thermal protection circuits with a variety of control options.
- Drivers with tuning provide the ability to set the output current at levels lower than its full output rating, while maintaining the same voltage range. This new tuned level becomes the full light output for dimming control.



Class 2 Linear Drivers with Constant Power Output Tuning

P/N	Output			Input Voltage	Control	Case Drawing
	Current (mA)	Max Power (W)	Voltage			
D700C30UNVTW-C	700	30	15V to 44V @ 0.700A 15V to 56V @ 0.530A	120-277	Tuning, 0-10V	C
D700C30347TW-C	700	30	15V to 44V @ 0.700A 15V to 56V @ 0.530A	347	Tuning, 0-10V	C
D10CC30UNVTW-C	1050	30	15V to 30V @ 1.050A 15V to 56V @ 0.530A	120-277	Tuning, 0-10V	C
D10CC30347TW-C	1050	30	15V to 30V @ 1.050A 15V to 56V @ 0.530A	347	Tuning, 0-10V	C
D10CC55UNVTW-C	1050	55	15V to 53V @ 1.05A 15V to 56V @ 0.98A	120-277	Tuning, 0-10V	C
D10CC55347TW-C	1050	55	15V to 53V @ 1.05A 15V to 56V @ 0.98A	347	Tuning, 0-10V	C
D15CC55UNVTW-C	1500	55	15V to 37V @ 1.50A 15V to 56V @ 0.98A	120-277	Tuning, 0-10V	C
D15CC55347TW-C	1500	55	15V to 37V @ 1.50A 15V to 56V @ 0.98A	347	Tuning, 0-10V	C
D21CC80UNVTW-D	2100	80	17V to 38V @ 2.1A 17V to 56V @ 1.4A	120-277	Tuning, 0-10V	D
D21CC80347TW-D	2100	80	17V to 38V @ 2.1A 17V to 56V @ 1.4A	347	Tuning, 0-10V	D

Class 2 Linear Drivers with Output Tuning

P/N	Output			Input Voltage	Control	Case Drawing
	Current (mA)	Max Power (W)	Voltage			
D700C30UNVTZ-C	700	30	15V to 44V	120-277	Tuning, 0-10V	C
D700C30347TZ-C	700	30	15V to 44V	347	Tuning, 0-10V	C
D10CC30UNVTZ-C	1050	30	15V to 30V	120-277	Tuning, 0-10V	C
D10CC30347TZ-C	1050	30	15V to 30V	347	Tuning, 0-10V	C
D10CC55UNVTZ-C	1050	55	15V to 53V	120-277	Tuning, 0-10V	C
D10CC55347TZ-C	1050	55	15V to 53V	347	Tuning, 0-10V	C
D15CC55UNVTZ-C	1500	55	15V to 37V	120-277	Tuning, 0-10V	C
D15CC55347TZ-C	1500	55	15V to 37V	347	Tuning, 0-10V	C
D21CC80UNVTZ-D	2100	80	17V to 38V	120-277	Tuning, 0-10V	D
D21CC80347TZ-D	2100	80	17V to 38V	347	Tuning, 0-10V	D
D23CC90UNVT-F	2300	90	18V to 40V	120-277	Tuning, 0-10V	F
D23CC90HRVT-F	2300	90	18V to 40V	347-480	Tuning, 0-10V	F

- EVERLINE® tunable linear drivers are ideal for general lighting application with a variety of module styles and configurations.
- Drivers with tuning provide the ability to set the output current at levels lower than its full output rating, while maintaining the same voltage range. This new tuned level becomes the full light output for dimming control.
- Constant Power tuning provides the capability to increase the available output voltage when tuning to maintain a constant output power, providing application flexibility with a wide range of LED modules.



EVERLINE

www.unvlt.com

2

Class 2 Compact Drivers with Constant Power Output Tuning

P/N	Output			Input Voltage	Control	Case Drawing
	Current (mA)	Max Power (W)	Voltage			
D700C30UNVTW-L (& LS)	700	30	15V to 44V @ 0.700A 15V to 56V @ 0.530A	120-277	Tuning, 0-10V	L / LS
D700C30347TW-K (& KS)	700	30	15V to 44V @ 0.700A 15V to 56V @ 0.530A	347	Tuning, 0-10V	K / KS
D10CC30UNVTW-L (& LS)	1050	30	15V to 30V @ 1.050A 15V to 56V @ 0.530A	120-277	Tuning, 0-10V	L / LS
D10CC30347TW-K (& KS)	1050	30	15V to 30V @ 1.050A 15V to 56V @ 0.530A	347	Tuning, 0-10V	K / KS
D10CC55UNVTW-L (& LS)	1050	55	15V to 53V @ 1.05A 15V to 56V @ 0.98A	120-277	Tuning, 0-10V	L / LS
D10CC55347TW-K (& KS)	1050	55	15V to 53V @ 1.05A 15V to 56V @ 0.98A	347	Tuning, 0-10V	K / KS
D15CC55UNVTW-L (& LS)	1500	55	15V to 37V @ 1.50A 15V to 56V @ 0.98A	120-277	Tuning, 0-10V	L / LS
D15CC55347TW-K (& KS)	1500	55	15V to 37V @ 1.50A 15V to 56V @ 0.98A	347	Tuning, 0-10V	K / KS

- EVERLINE® Compact drivers feature multi-lead exit configurations making them ideal for track and downlight applications. Their small size also makes them ideal for specialty fixture applications.
- Constant Power tuning provides the capability to increase the available output voltage when tuning to maintain a constant output power, providing application flexibility with a wide range of LED modules.



Class 2 Linear Drivers with DALI Dimming

P/N	Output			Input			
	Current (mA)	Max Power (W)	Voltage	Input Voltage	Control	Case Drawing	
D700C30UNVD-C	700	30	15V to 44V	120-277	DALI	C	
D10CC30UNVD-C	1050	30	15V to 30V	120-277	DALI	C	
D10CC55UNVD-C	1050	55	15V to 53V	120-277	DALI	C	
D10CC55UNVD-K	1050	55	15V to 53V	120-277	DALI	K	
D10CC55UNVD-KS	1050	55	15V to 53V	120-277	DALI	KS	
D15CC55UNVD-C	1500	55	15V to 37V	120-277	DALI	C	
D15CC55UNVD-K	1500	55	15V to 37V	120-277	DALI	K	
D15CC55UNVD-KS	1500	55	15V to 37V	120-277	DALI	KS	
D21CC80UNVD-D	2100	80	17V to 38V	120-277	DALI	D	
D10CC55347D-C	1050	55	15V to 53V	347	DALI	C	
D10CC55347D-K	1500	55	15V to 37V	347	DALI	K	
D10CC55347D-KS	1500	55	15V to 37V	347	DALI	KS	
D15CC55347D-C	1500	55	15V to 37V	347	DALI	C	
D15CC55347D-K	1500	55	15V to 37V	347	DALI	K	
D15CC55347D-KS	1500	55	15V to 37V	347	DALI	KS	
D21CC80347D-D	2100	80	17V to 38V	347	DALI	D	

- EVERLINE® drivers with DALI Dimming are designed for use with DALI compatible controls.
- DALI dimming allows for drivers to be individually addressed to maximize control flexibility.
- DALI drivers are tunable, allowing for the maximum output current to be set and fixture performance to be optimized.



Mid-Wattage Class 2 Constant Current Drivers ($\geq 50W$)

P/N	Output			Input Voltage	Control	Case Drawing
	Current (mA)	Max Power (W)	Voltage			
D10CC50UNV-MS	1050	50	29-48V	120-277	Fixed Output	MS
D10CC50UNVA-MS	1050	50	29-48V	120-277	0-10V Dimming	MS
D10CC50UNVA-MSF	1050	50	29-48V	120-277	0-10V Dimming	MSF
D10CC60UNV-VJ	1050	60	20-57V	120-277	Fixed Output	VJ
D10CC60UNV-Vx	1050	60	20-57V	120-277	Fixed Output	VN,VF
D10CC60UNVA-VJ	1050	60	20-57V	120-277	0-10V Dimming	VJ
D10CC60UNVA-Vx	1050	60	20-57V	120-277	0-10V Dimming	VN,VF
D24VA100UNV-A	4150	96	15-23V	120-277	Fixed Output	A
D24VA100UNV-A	4150	96	15-23V	120-277	0-10V Dimming	A

Low-Wattage Class 2 Constant Current Drivers ($< 50W$)

P/N	Output			Input Voltage	Control	Case Drawing
	Current (mA)	Max Power (W)	Voltage			
D350C15UNVA-JF	350	15	12V-42V	120-277	0-10V	JF
D700C20UNV-J	700	20	14-30V	120-277	Fixed Output	J
D700C20UNVA-MS	700	20	14-30V	120-277	0-10V Dimming	MS
D700C20UNVA-MSF	700	20	14-30V	120-277	0-10V Dimming	MSF
D700C30UNV-J	700	30	28-44V	120-277	Fixed Output	J
D700C30UNVA-MS	700	30	28-44V	120-277	0-10V Dimming	MS
D700C30UNVA-MSF	700	30	28-44V	120-277	0-10V Dimming	MSF
D10CC20UNV-J	1050	20	8-19V	120-277	Fixed Output	J
D10CC20UNVA-MS	1050	20	8-19V	120-277	0-10V Dimming	MS
D10CC20UNVA-MSF	1050	20	8-19V	120-277	0-10V Dimming	MSF
D10CC42UNVS-A	1050	42	14-40	120-277	Bi-Level Switching	A
D10CC42UNVA-A	1050	42	14-40	120-277	0-10V, Bi-Level Switching	A

– EVERLINE® low-wattage drivers are designed with form factor and control options to meet your linear, track, and downlight needs.

Constant Voltage Drivers

P/N	Output			Input Voltage	Control / Notes	Case Drawing
	Voltage	Max Power (W)	Current (A)			
D12V20UNV-JL	12	20	1.7	120-277	Fixed Output	JL
D12V60UNV-A	12	60	5	120-277	Fixed Output	A
L12V60UNV-Q	12	60	5	120-277	Fixed Output / IP67	Q
D24V100UNV-A	24	96	4	120-277	Fixed Output	A
L24V100UNV-Q	24	96	4	120-277	Fixed Output / IP67	Q

– EVERLINE® constant voltage drivers are ideal for your general lighting and sign illumination applications.

Constant Voltage Family



Low-Wattage Family

Driver Case Dimensions

Case	Length	Width	Height	Mounting Length	Lead Exit
A	9.50"	1.70"	1.18"	8.89"	Side
C	14.25"	1.18"	1.00"	13.75"	Side
D	16.88"	1.25"	1.00"	16.28"	Side
F	9.50"	2.40"	1.55"	8.89"	Side
FJ	9.50"	2.40"	1.55"	#8/32 Studs 2.0"	Bottom
J	3.74"	1.57"	1.00"	3.35" x 1.18"	Side
JF	4.67"	1.30"	1.19"	4.39" x 0.96"	Side
JL	5.30"	1.34"	1.00"	4.82" x 0.97"	Fixed Output
K	4.93"	2.95"	1.00"	4.59"	Fixed Output
KS	4.93"	2.95"	1.00"	#8/32 Studs 2.0"	0-10V Dimming
L	4.95"	2.39"	1.00"	4.61"	0-10V Dimming
LS	4.95"	2.39"	1.00"	#8/32 Studs 2.0"	0-10V Dimming
MS	3.27"	3.00"	1.56"	#8/32 Studs 2.0"	Bottom
MSF	4.00"	3.00"	1.56"	3.62" x 2.44"	Side
Q	12.13"	2.08"	1.54"	9.9" with 0.9" offset	Side
VF	5.43"	3.62"	1.57"	5.16" x 2.84"	Side
VN	5.02"	3.62"	1.57"	No Feet	Side
VJ	5.02"	3.62"	1.57"	#8/32 Studs 2.0"	Bottom



A-Can



C-Can



D-Can



F-Can



FJ-Can



J-Can



JF-Can



JL-Can



K, KS-Can



L, LS-Can



MS-Can



MSF-Can



Q-Can



VF, VN, VJ-Can
(VN-Can Shown)

Modules

Zhaga-Hybrid Low Density Linear Modules

Module P/N	Rated Lumens*	Rated Current**	Nominal Power (W)	Dimensions	CCT Options
M10CC8xxD32N2S	2200	1200mA	15.1	22.00" x .94"	30/3000K, 35/3500K, 40/4000K, 50/5000K
M10CC8xxD32N3S	2200	1200mA	15.1	22.88" x .94"	30/3000K, 35/3500K, 40/4000K, 50/5000K

- EVERLINE® Zhaga-Hybrid Low Density modules are ideal for general lighting applications.
- High CRI modules available, consult website specification sheets



Zhaga-Hybrid Linear Modules

Module P/N	Rated Lumens*	Rated Current**	Nominal Power (W)	Dimensions	CCT Options
M525C8xxD28N11A	1930	600mA	13.3	11.00" x .94"	30/3000K, 35/3500K, 40/4000K, 50/5000K
M10CC8xxD56N2A	3860	1200mA	26.5	22.00" x .94"	30/3000K, 35/3500K, 40/4000K, 50/5000K
M10CC8xxD56N3A	3860	1200mA	26.5	22.88" x .94"	30/3000K, 35/3500K, 40/4000K, 50/5000K

- EVERLINE® Zhaga-Hybrid modules are ideal for use in 2-foot, 4-foot, and linear strip luminaires.
- High CRI modules available, consult website specification sheets



Zhaga Linear Modules

Module P/N	Rated Lumens*	Rated Current**	Nominal Power (W)	Dimensions	CCT Options
M700C8xxD72N2A	4965	900mA	34.0	22.00" x 1.6"	30/3000K, 35/3500K, 40/4000K, 50/5000K
M700C8xxD72N3A	4965	900mA	34.0	22.88" x 1.6"	30/3000K, 35/3500K, 40/4000K, 50/5000K

- EVERLINE® Zhaga modules provide high efficiency solutions for general purpose LED applications.
- High CRI modules available, consult website specification sheets



Zhaga Linear High Density Modules

Module P/N	Rated Lumens*	Rated Current**	Nominal Power (W)	Dimensions	CCT Options
M10CC8xxD96N2S	6400	1200mA	39.6	22.00" x 1.6"	30/3000K, 35/3500K, 40/4000K, 50/5000K
M10CC8xxD96N3S	6400	1200mA	39.6	22.88" x 1.6"	30/3000K, 35/3500K, 40/4000K, 50/5000K

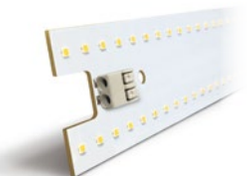
- EVERLINE® Zhaga modules provide high efficiency solutions for general purposed LED applications.



Dual Row Linear Modules

Module P/N	Rated Lumens*	Rated Current**	Nominal Power (W)	Dimensions	CCT Options
M14CC8xxD112NHD	7725	2100mA	46.4	22.30" x 1.5"	30/3000K, 35/3500K, 40/4000K, 50/5000K
M14CC8xxD112N3D	7725	2100mA	46.4	22.88" x 1.5"	30/3000K, 35/3500K, 40/4000K, 50/5000K

- EVERLINE® Dual Row LED modules are ideal for applications where higher lumen modules are desired.



*Lumens based on 4000K Temperature Rating at Tb = 65°C

** Lower currents can be used to provide lower power and lumen options, consult specification sheets for additional information

M2 Linear Modules



Module P/N	Rated Lumens*	Rated Current**	Nominal Power (W)	Dimensions	CCT Options
M450C8xxD24N2L	1625	450mA	10.8	22.05" x .71"	27/2700K, 30/3000K, 35/3500K, 40/4000K, 50/5000K
M900C8xxD48N2L	3250	900mA	21.7	22.05" x .71"	

- EVERLINE M2 Series of modules are ideal for cost effective general lighting applications
- 24 & 48 LED options provide options for achieving a wide range of lumen targets

High Lumen Linear Modules



Module P/N	Rated Lumens*	Rated Current**	Nominal Power (W)	Dimensions	CCT Options
M14CC8xxD108N2L	7350	1400mA	50.3	22.05" x 1.57"	35/3500K, 40/4000K, 50/5000K

- EVERLINE High Lumen Linear modules are ideal for High Bay Luminaires
- Dual row LEDs with a high thermal conductivity circuit board minimizes LED temperatures

Slimline2 Linear Modules



Module P/N	Rated Lumens*	Rated Current**	Nominal Power (W)	Dimensions	CCT Options
M525C8xxD10N06A	500	525mA	3.2	5.94" x .50"	30/3000K, 35/3500K, 40/4000K, 50/5000K
M525C8xxD15N09A	755	525mA	4.7	8.94" x .50"	
M525C8xxD20N12A	1005	525mA	6.4	11.94" x .50"	
M525C8xxD30N18A	1510	525mA	9.5	17.94" x .50"	
M525C8xxD40N24A	2015	525mA	12.7	23.94" x .50"	30/3000K, 35/3500K, 40/4000K, 50/5000K
M10CC8xxD20N06A	1005	1050mA	6.3	5.94" x .50"	
M10CC8xxD30N09A	1510	1050mA	9.2	8.94" x .50"	
M10CC8xxD40N12A	2015	1050mA	12.1	11.94" x .50"	
M10CC8xxD60N18A	3020	1050mA	18.1	17.94" x .50"	
M10CC8xxD80N24A	4030	1050mA	24.1	23.94" x .50"	

- Slimline 6", 9", 12", 18" and 24" slimline modules with a .50" width are ideal for scone and specialty fixture applications. They are available in both standard and high lumen options.

Square LED Modules



Module P/N	Lumens at Rated Current*	Rated Current**	Nominal Power (W)	Dimensions	CCT Options
M10CC8xxD100NSQ	4,870	1050mA	31.4	6.0" x 6.0"	30/3000K, 40/4000K, 50/5000K
	3,350	700mA	20.1		

- EVERLINE square LED Modules are ideal for canopy and high lumen recessed luminaires.

LED Constant Voltage Chains



Chain P/N	Color	Color Temp	Input Voltage	Lumens / Foot
LSA-25WH	White	6500K	12V	100
LSA-25WW	White	3500K	12V	95

- Universal's LED chains are ideal for sign illumination and accent lighting applications.

*Lumens based on 4000K Temperature Rating at $T_b = 65^\circ\text{C}$

** Lower currents can be used to provide lower power and lumen options, consult specification sheets for additional information

* Lumens based on 4000K T_c Temperature of 45°C

** Lower currents can be used to provide lower power and lumen options, consult specification sheets for additional information

Round Pattern Chip on Board LED Modules CRI>80

Module P/N		Lumens at Rated Current*	Rated Current**	Nominal Power (W)	LED Diameter	CCTOptions
With Housing	Without Housing					
M10CC8xxS25CHCC	M10CC8xxS25CNCC	2225	1050 mA	36.4	0.59" / 14.9mm ø	27/2700K, 30/3000K 35/3500K, 40/4000K 50/5000K
M10CC8xxS40CHCC	M10CC8xxS40CNCC	4750	1050 mA	42	0.81" / 20.6mm ø	27/2700K, 30/3000K 35/3500K, 40/4000K 50/5000K
M10CC8xxS50CHCC	M10CC8xxS50CNCC	5320	1050 mA	48	0.81" / 20.6mm ø	27/2700K, 30/3000K 35/3500K, 40/4000K 50/5000K



– Round modules feature Chip on Board technology providing high lumens from a small light emitting surface. With lumen levels ranging from 1,000 to 10,000, EVERLINE® modules are ideal for all track and downlight luminaires.

Round Pattern Chip on Board LED Modules CRI>90

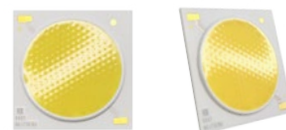
Module P/N		Lumens at Rated Current*	Rated Current**	Nominal Power (W)	LED Diameter	CCTOptions
With Housing	Without Housing					
M10CC9xxS25CHCC	M10CC9xxS25CNCC	2700	1050 mA	26.4	0.59" / 14.9mm ø	27/2700K, 30/3000K 35/3500K, 40/4000K
M10CC9xxS40CHCC	M10CC9xxS40CNCC	4080	1050 mA	39.5	0.81" / 20.6mm ø	27/2700K, 30/3000K 35/3500K, 40/4000K
M10CC9xxS50CHCC	M10CC9xxS50CNCC	5100	1050 mA	49.4	0.81" / 20.6mm ø	27/2700K, 30/3000K 35/3500K, 40/4000K



– EVERLINE® High CRI modules feature a color rendering index value greater than 90, making them ideal for retail applications where true color is required.

C-Class Chip on Board Modules

Module P/N	Lumens at Rated Current*	Rated Current**	Nominal Power (W)	LED Diameter	CCTOptions
M240C8xxC90DNCB	915	240 mA	8	0.31" / 8mm ø	27/2700K, 30/3000K, 35/3500, 40/4000, 50/5000
M500C8xxC17HNCB	1725	500 mA	15.3	0.44" / 11.1mm ø	27/2700K, 30/3000K, 35/3500, 40/4000, 50/5000
M700C8xxC25HNCB	2615	700 mA	23.8	0.44" / 11.1mm ø	27/2700K, 30/3000K, 35/3500, 40/4000, 50/5000
M10CC8xxC35HNCB	3915	1050 mA	35.4	0.54" / 13.8mm ø	27/2700K, 30/3000K, 35/3500, 40/4000, 50/5000
M14CC8xxC55HNCB	5700	1400 mA	46.3	0.87" / 22.0mm ø	27/2700K, 30/3000K, 35/3500, 40/4000, 50/5000
M14CC8xxC80HNCB	7980	1400 mA	66.9	0.87" / 22.0mm ø	27/2700K, 30/3000K, 35/3500, 40/4000, 50/5000
M14CC8xxC90HNCB	9210	1400 mA	66.8	1.3" / 33.0mm ø	27/2700K, 30/3000K, 35/3500, 40/4000, 50/5000



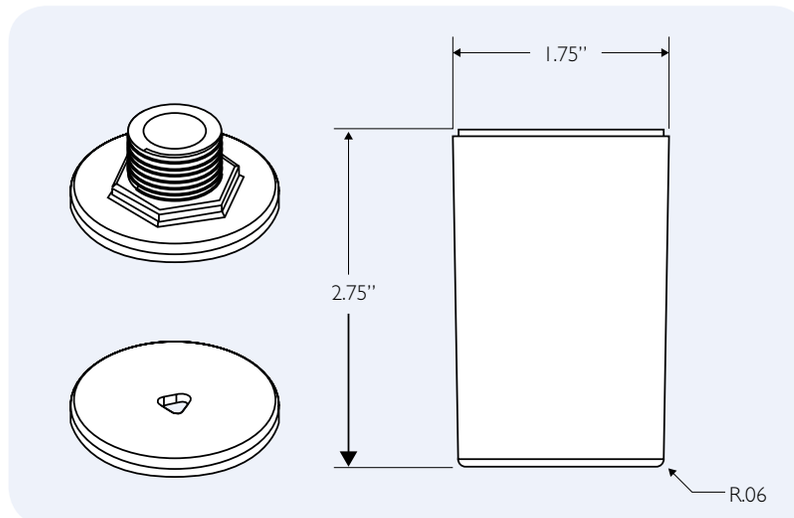
– High efficiency modules ranging from 1,000 to 9,000 lumens.
– Designed for use with industry standard holders and connectors.

Lighting Surge Protectors



Model #	Line Voltage	Max Surge Voltage	J-Mount	Clamping Voltage
SS10-277	277V	10kV	-	840V
SS10J-277	277V	10kV	x	840V
SS10-480	480V	10kV	-	1500V
SS10J-480	480V	10kV	x	1500V
SS20-277	277V	20kV	-	840V
SS20J-277	277V	20kV	x	840V
SS20-480	480V	20kV	-	1500V
SS20J-480	480V	20kV	x	1500V

- Designed to protect electronic lighting equipment from damaging transients found in outdoor lighting applications
- 10kV/kA & 20kV/kA Models
- 277V and 480V line voltage
- Available with a threaded J-Box mount



See an application note for more information at www.unvlt.com/productLines/ballast/led.html

It's **EASY** to **REACH US...**



UNIVERSAL LIGHTING TECHNOLOGIES, INC.

51 Century Blvd., Suite 230
Nashville, TN 37214-3683

GENERAL INFO: **(615) 316-5100**

For Technical Engineering Services (TES),
application support and warranty information,
call **1-800-225-5278**

WEBSITE: **unvlt.com**

EMAIL: **webmaster@unvlt.com**

Data Subject to Change Without Notice

LIT#: EVLEDSG050117