

Catalog Number	
Project	Туре

FEATURES & SPECIFICATIONS

APPLICATION — The high performance luminaire is designed for surface mount applications where long life, low maintenance, and consistent color rendering is required. Areas with limited accessibility due to fixture location or where heavy pedestrian or vehicle traffic makes maintenance difficult are ideal applications such as retail canopies or parking garages.

CONSTRUCTION — The heavy duty housing is constructed of extruded aluminum. The optical assemblies are sealed in place using a silicone gasket for weather tight protection. Modular LED bricks wired in parallel for ease of maintenance. ETL listed for wet locations (IP64). Additional IP66 rating available upon request.

FINISH — A Super Durable Polyester powder coat finish is electrostatically applied in our state of the art paint facility. Standard colors available: Black, Bronze, US Green, White. Custom colors available upon request.

OPTICAL SYSTEM — Made with a state of the art UV stabilized acrylic high performance refractive optical assemblies that use high transmicity materials to achieve precise photometric distributions. Available in Type II, III, IV, IV Automotive, V Medium and V Wide beam configurations.

ELECTRICAL SYSTEM — Available in up to a 3 brick LED system in 5000K Cool White (+/- 500K) or 4100K Neutral White color temperatures propagated with Philips Lumileds LUXEON® T LED's. Available with 90-300V 50/60 Hz Class II power supply. LED's rated over 425,000 hours (TM21 Calculated L70) at 25°C ambient temperature with selectable 700mA or 1050mA operation. Lumen Maintenance >97% at 50K hrs. 347V and 480V input options available. Standard 0-10V dimming. Driver provided with integral 4kV

LCEM SERIES

Medium Extruded LED Canopy



surge protection that meets IEEE C62.42.2-2002. Optional 10kV Surge Suppressor available (see accessories), Built-in Active PFC Function. LED Power Supply conforms to UL1310 Class 2 and UL8750 standards and is IP67 rated for wet locations.

MOUNTING — The fixture can be surface mounted over a standard 4" box (provided by others) using the pre-set mounting holes and hardware provided with each fixture.

LISTINGS — LED Power Supply listed for wet locations (IP67). LED bricks ETL listed for wet locations (IP64). Meets US and Canadian safety standards. -40°C to 50°C ambient operation. RoHS Compliant.

ORDERING INFORMATION

Choose the bold face options for the appropriate luminaire configuration for your application and enter on the line above each fixture attribute.

Accessories may be factory installed, depending on the particular accessory chosen, but still be ordered as a separate line item.

EXAMPLE:

LCEM 3 C X T5W C 1 BZ

LCEM							
SERIES	# OF BRICKS	COLOR TEMP	# LED'S PER BRICK	OPTICS	DRIVE CURRENT	VOLTAGE	FINISH
	1 = 1 Brick 2 = 2 Brick 3 = 3 Brick	C = Cool White (5000K) N = Neutral White (4100K)	X = 8 XHP70 LEDs	T2 = Type II T3 = Type III T4 = Type IV T4A = Type IV Auto T5M = Type V Medium T5W = Type V Wide	C = 700 mA	1 = Multi-Volt ¹ 2 = 480V 3 = 347	BZ = Bronze BK = Black GR = US Green WH = White SP = Special ²

ACCESSORIES (Order as separate line items)
BSP3-277-LC³ Straight Arm Mount (2")

LOKTAB Tamper Resistant LED Brick Locking Tabs (12)

IP66⁴ Additional IP66 Fixture Rating
LEDOPTIC-W Spill Light Elimination

LEDOPTIC-B Spill Light Elimination "Black Out"

NOTES

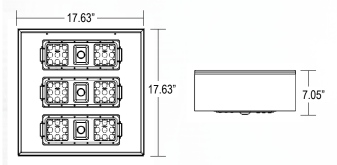
- 1 = Multi-Volt is an auto ranging power supply from 100V to 300V input.
- 2 = Custom RAL color matching is available. Contact your sales representative for additional info.
- 3 = SSA-S Arm cannot be used when pole mounting fixtures at 90° increments.
- 4 = Additional IP66 rating may not be changed once production has begun on the fixtures.



www.techlightusa.com

AVAILABLE FIXTURE DIMENSIONS

Dimensions shown are for fixture bodies only. Mounting options must be ordered separately.



LUMINAIRE CHARACTERISTICS

Cool White (5000K) 700 mA Drive Current

#	# of LED # of	# of LEDs Colo	LEDs Color	os Color Delivered Lumens						System	L70			Ampera	ge Draw					
E	Bricks	per Brick	Temp	TYPE II	TYPE III	TYPE IV	TYPE 4A	TYPE 5M	TYPE 5W	Wattage	@ 25°C	120V	208V	240V	277V	347V	480V			
1	1 BRICK 18	10	CW	4056	3993	4041	3992	4014	4065	41	41 >495K	.35 A	.20 A	.18 A	.15 A	.12 A	.09 A			
1		10	CVV	B2 U0 G1	B2 U0 G1	B2 U0 G1	B1 U0 G1	B2 U0 G1	B3 U0 G1					.10 A						
2	2 BRICK	18	18 CW	8111	7987	8081	7983	8027	8130	81	>495K	.68 A	.39 A	.34 A	.30 A	.24 A	.17 A			
2				B3 U0 G2	B3 U0 G2	B3 U0 G2	B2 U0 G1	B3 U0 G1	B3 U0 G2				.39 A	.54 A	.50 A					
2	3 BRICK	10	10	10	18	cw	12167	11980	12122	11975	12041	12195	122	>495K	1.02 A	FO 4	F1 A	45.4	26 4	.26 A
3		10	CVV	B3 U0 G2	B3 U0 G2	B3 U0 G2	B3 U0 G1	B3 U0 G1	B4 U0 G2	122	2493N	1.02 A	.59 A	.51 A	.45 A	.36 A	.20 A			

Neutral White (4100K) 700 mA Drive Current

# of LED Bricks	# of LEDs per Brick		Delivered Lumens						System	L70	Amperage Draw							
			TYPE II	TYPE III	TYPE IV	TYPE 4A	TYPE 5M	TYPE 5W	Wattage	@ 25°C	120V	208V	240V	277V	347V	480V		
1 BRICK	18	NW	3969	3908	3954	3906	3928	3978	41 >49	>495K	.35 A	.20 A	.18 A	.15 A	.12 A	.09 A		
I DRICK	10	INVV	B2 U0 G1	B2 U0 G1	B2 U0 G1	B1 U0 G1	B2 U0 G1	B3 U0 G1					. 10 A					
2 BRICK	18	NW	7938	7816	7908	7813	7855	7956	81	>495K	.68 A	.39 A	.34 A	.30 A	.24 A	.17 A		
2 DRICK	10		B3 U0 G2	B3 U0 G2	B3 U0 G2	B2 U0 G1	B3 U0 G1	B3 U0 G2				.39 A	.34 A					
3 BRICK	18	10	10	cw	11906	11724	11862	11719	11783	11934	122	>495K	1.02 A	.59 A	F1 A	.45 A	26 4	.26 A
3 BRICK		CW	B3 U0 G2	B3 U0 G2	B3 U0 G2	B3 U0 G1	B3 U0 G1	B4 U0 G2	122	>493N	1.02 A	.39 A	.51 A	.43 A	.36 A	.20 A		

WARNING: Maintenance performed including the replacement of LED bricks while power is still supplied to the luminaire may result in system failures and will void the warranty.

