DESCRIPTION

The patented Lumark Crosstour™ MAXX LED wall pack series of luminaries provides low-profile architectural style with super bright, energy-efficient LEDs. The rugged die-cast aluminum construction, back box with secure lock hinges, stainless steel hardware along with a sealed and gasketed optical compartment make Crosstour impervious to contaminants. The Crosstour MAXX wall luminaire is ideal for wall/ surface, inverted mount for facade/canopy illumination, perimeter and site lighting. Typical applications include pedestrian walkways, building entrances, multi-use facilities, industrial facilities, perimeter parking areas, storage facilities, institutions, schools and loading docks.

Catalog #		Туре
Project		
Comments		Date
Prepared by		

SPECIFICATION FEATURES

Construction

Low-profile LED design with rugged one-piece, die-cast aluminum back box and hinged removable door. Matching housing styles incorporate both a full cutoff and refractive lens design. Full cutoff and refractive lens models are available in 58W, 81W and 102W. Patent pending secure lock hinge feature allows for safe and easy tool-less electrical connections with the supplied push-in connectors. Back box includes four 1/2" NPT threaded conduit entry points. The back box is secured by four lag bolts (supplied by others). External fin design extracts heat from the fixture surface. One-piece silicone gasket seals door and back box. Not recommended for car wash applications.

Optical

DIMENSIONS

Silicone sealed optical LED chamber incorporates a custom engineered reflector providing high-efficiency illumination. Full cutoff models integrate an impact-resistant molded refractive prism optical lens assembly meeting requirements for Dark Sky compliance. Refractive lens models incorporate a molded lens

assembly designed for maximum forward throw. Solid state LED Crosstour MAXX luminaries are thermally optimized with eight lumen packages in cool 5000K, neutral 4000K, or warm 3000K LED color temperature (CCT).

Electrical

LED driver is mounted to the die-cast aluminum housing for optimal heat sinking. LED thermal management system incorporates both conduction and natural convection to transfer heat rapidly away from the LFD source, 58W. 81W and 102W models operate in -40°C to 40°C [-40°F to 104°F]. High ambient 50°C [122°F] models available in 58W and 81W models only, Crosstour MAXX luminaires. maintain greater than 89% of initial light output after 72,000 hours of operation. Four half-inch NPT threaded conduit entry points allow for thru-branch wiring. Back box is an authorized electrical wiring compartment, Integral LED electronic driver incorporates surge protection. 120-277V 50/60Hz, 480V 60Hz, or 347V 60Hz electrical operation. 480V is compatible for use with 480V Wye systems only.

Emergency Egress

Optional integral cold weather battery emergency egress includes emergency operation test switch (available in 58W and 81W models only), an AC-ON indicator light and a premium extended rated sealed maintenance-free nickel-metal hydride battery pack. The separate emergency lighting LEDs are wired to provide redundant emergency lighting. Listed to UL Standard 924, Emergency Lighting.

Finisl

Crosstour MAXX is protected with a super TGIC carbon bronze or summit white polyester powder coat paint. Super TGIC powder coat paint finishes withstand extreme climate conditions while providing optimal color and gloss retention of the installed life.

Warranty

Five-year warranty.



Lumark



XTOR CROSSTOUR MAXX LED

APPLICATIONS: WALL / SURFACE INVERTED SITE LIGHTING







CERTIFICATION DATA

UL/cUL Wet Location Listed
Dark Sky Approved (Fixed mount, Full
cutoff, and 3000K CCT only)
DesignLights Consortium® Qualified*
LM79 / LM80 Compliant
ROHS Compliant
NOM Compliant Models
3G Vibration Tested
UL924 Listed (CBP Models)
IP66 Rated

TECHNICAL DATA

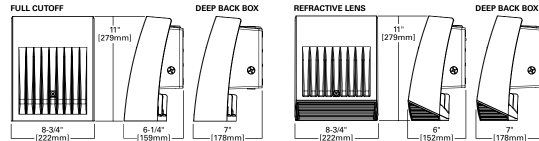
40°C Ambient Temperature External Supply Wiring 90°C Minimum

EPA

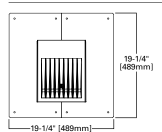
Effective Projected Area (Sq. Ft.): XTOR6B, XTOR8B, XTOR12B=0.54

SHIPPING DATA: Approximate Net Weight: 12-15 lbs. [5.4-6.8 kgs.]

TD514005EN November 30, 2020 1:59 PM



ESCUTCHEON PLATES





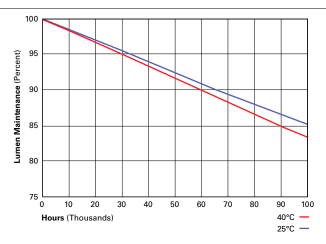
POWER AND LUMENS BY FIXTURE MODEL

	-	58W	Series			
LED Information	XTOR6B	XTOR6BRL	XTOR6B-W	XTOR6BRL-W	XTOR6B-Y	XTOR6BRL-Y
Delivered Lumens	6,129	6,225	6,038	6,133	5,611	5,826
B.U.G. Rating	B1-U0-G1	B2-U4-G3	B1-U0-G1	B2-U4-G3	B1-U0-G1	B2-U4-G3
CCT (Kelvin)	5000K	5000K	4000K	4000K	3000K	3000K
CRI (Color Rendering Index)	70	70	70	70	70	70
Power Consumption (Watts)	58W	58W	58W	58W	58W	58W
81W Series						
LED Information	XTOR8B	XTOR8BRL	XTOR8B-W	XTOR8BRL-W	XTOR8B-Y	XTOR8BRL-Y
Delivered Lumens	8,502	8,635	8,373	8,504	7,748	8,079
B.U.G. Rating	B2-U0-G1	B2-U4-G3	B2-U0-G1	B2-U4-G3	B2-U0-G1	B2-U4-G3
CCT (Kelvin)	5000K	5000K	4000K	4000K	3000K	3000K
CRI (Color Rendering Index)	70	70	70	70	70	70
Power Consumption (Watts)	81W	81W	81W	81W	81W	81W
		102W	Series			
LED Information	XTOR12B	XTOR12BRL	XTOR12B-W	XTOR12BRL-W	XTOR12B-Y	XTOR12BRL-Y
Delivered Lumens	12,728	13,458	12,539	13,258	11,861	12,595
B.U.G. Rating	B2-U0-G1	B2-U4-G3	B2-U0-G1	B2-U4-G3	B2-U0-G1	B2-U4-G3
CCT (Kelvin)	5000K	5000K	4000K	4000K	3000K	3000K
CRI (Color Rendering Index)	70	70	70	70	70	70
Power Consumption (Watts)	102W	102W	102W	102W	102W	102W

EGRESS Information XTOR6B and XTOR8B Full Cutoff CBP Egress LED		XTOR6B and XTOR8B Refractive Lens CBP Egress LED		
Delivered Lumens	509	468		
B.U.G. Rating	N.A.	N.A.		
CCT (Kelvin)	4000K	4000K		
CRI (Color Rendering Index)	65	65		
Power Consumption (Watts)	1.8W	1.8W		

LUMEN MAINTENANCE

Ambient Temperature	TM-21 Lumen Maintenance (72,000 Hours)	Theoretical L70 (Hours)			
XTOR6B Model					
25°C	> 90%	246,000			
40°C	> 88%	217,000			
50°C	> 88%	201,000			
XTOR8B Model					
25°C	> 89%	219,000			
40°C	> 87%	195,000			
50°C	> 86%	181,000			
XTOR12B Model					
25°C	> 89%	222,000			
40°C	> 87%	198,000			



CURRENT DRAW

	Model Series					
Voltage	XTOR6B	XTOR8B	XTOR12B	XTOR6B-CBP (Fixture/Battery)	XTOR8B-CBP (Fixture/Battery)	
120V	0.51	0.71	0.94	0.60/0.25	0.92/0.25	
208V	0.25	0.39	0.52			
240V	0.25	0.35	0.45			
277V	0.22	0.31	0.39	0.36/0.21	0.50/0.21	
347V	0.19	0.25	0.33			
480V	0.14	0.19	0.24			



ORDERING INFORMATION

Sample Number: XTOR6B-W-WT-PC1

Series 1	LED Kelvin Color	Housing Color	Options (Add as Suffix)	
Full Cutoff XTOR6B=58W XTOR8B=81W XTOR12B=102W Refractive Lens XTOR6BRL=58W XTOR8BRL=81W XTOR12BRL=102W	[Blank]=Bright White (Standard) 5000K W=Neutral, 4000K Y=Warm, 3000K	[Blank]=Carbon Bronze (Standard) WT=Summit White BK=Black BZ=Bronze AP=Grey GM=Graphite Metallic DP=Dark Platinum	347V=347V ^{2,3,4,5} 480V=480V ^{2,3,4,5,6} PC1=Photocontrol 120V ⁷ PC2=Photocontrol 208-277V ^{7,8} MS-L20=Motion Sensor for ON/OFF Operation ^{2,3,9,10} MS/DIM-L20=Motion Sensor for Dimming Operation ^{2,3,9,10,11,12,13} CBP=Cold Weather Battery Pack ^{2,3,14,15,16} HA=50°C High Ambient ¹⁶	
Accessories (Order Separately)				
WG-XTORMX=Crosstour MAXX Wire Guard PB120V=Field Installed 120V Photocontrol PB277V BUTTON PC=Field Installed 208-277V Photocontrol 8		EWP/XTORMX=Escutcheon Wall Plate, Carbon Bronze EWP/XTORMX-WT=Escutcheon Wall Plate, Summit White FSIR-100=Wireless Configuration Tool for Occupancy Sensor 13		

NOTES:

- 1. DesignLights Consortium® Qualified and classified for both DLC Standard and DLC Premium, refer to www.designlights.org for details.
- 2. Not available with HA option.
- 3. Deep back box is standard for 347V, 480V, CBP, MS-L20 and MS/DIM-L20.
- 4. Not available with CBP option.
- 5. Thru-branch wiring not available with HA option or with 347V.

 6. Only for use with 480V Wye systems. Per NEC, not for use with ungrounded systems, impedance grounded systems or corner grounded systems (commonly known as Three Phase High Leg Delta and Three Phase Corner Grounded Delta systems).
- 7. Not available with MS-L20 and MS/DIM-L20 options.

 8. Use PC2 with 347V or 480V option for photocontrol. Factory wired to 208-277V lead.
- 9. For use in downlight orientation only. Optimal coverage at mounting heights of 9'-20'.
- 10. 120V thru 277V only.
 11. Factory set to 50% power reduction after 15-minutes of inactivity. Dimming driver included.
- 12. Includes integral photo sensor
- 13. The FSIR-100 configuration tool is required to adjust parameters including high and low modes, sensitivity, time delay, cutoff, and more. Consult your lighting representative at Cooper Lighting Solutions for more information.
- 14. 120V or 277V operation only.
- 15. Operating temperatures -20°C to 25°C.
 16. Not available in XTOR12B or XTOR12BRL models.

STOCK ORDERING INFORMATION

OF ONE OF PERSON OF THE PERSON						
58W Series	81W Series	102W Series				
Full Cutoff						
XTOR6B=58W, 5000K, Carbon Bronze	XTOR8B=81W, 5000K, Carbon Bronze	XTOR12B=102W, 5000K, Carbon Bronze				
XTOR6B-PC1=58W, 5000K, 120V PC, Carbon Bronze	XTOR8B-PC1=81W, 5000K, 120V PC, Carbon Bronze					
XTOR6B-WT= 58W, 5000K, Summit White	XTOR8B-WT=81W, 5000K, Summit White					
XTOR6B-W=58W, 4000K, Carbon Bronze	XTOR8B-PC2=81W, 5000K, 208-277V PC, Carbon Bronze					
XTOR6B-PC2 = 58W, 5000K, 208-277V PC, Carbon Bronze	XTOR8B-347V =81W, 5000K, Carbon Bronze, 347V					
Refractive Lens						
XTOR6BRL=58W, 5000K, Refractive Lens, Carbon Bronze	XTOR8BRL=81W, 5000K, Refractive Lens, Carbon Bronze	XTOR12BRL=102W, 5000K, Refractive Lens, Carbon Bronze				
XTOR6BRL-PC1=58W, 5000K, Refractive Lens, 120V PC, Carbon Bronze	XTOR8BRL-PC1=81W, 5000K, Refractive Lens, 120V PC, Carbon Bronze	XTOR12BRL-W=102W, 4000K, Refractive Lens, Carbon Bronze				
XTOR6BRL-WT=58W, 5000K, Refractive Lens, Summit White	XTOR8BRL-WT=81W, 5000K, Refractive Lens, Summit White	XTOR12RBL-347V=102W, 5000K, Refractive Lens, Carbon Bronze, 347V				
XTOR6BRL-W=58W, 4000K, Refractive Lens, Carbon Bronze	XTOR8BRL-PC2=81W, 5000K, Refractive Lens, 208-277V PC, Carbon Bronze					
XTOR6BRL-PC2=58W, 5000K, Refractive Lens, 208-277V PC, Carbon Bronze	XTOR8BRL-W=81W, 4000K, Refractive Lens, Carbon Bronze					
XTOR6BRL-347V=58W, 5000K, Refractive Lens, Carbon Bronze, 347V	XTOR8BRL-347V = 81W, 5000K, Refractive Lens, Carbon Bronze, 347V					

