Project	Catalog #	Туре	
Prepared by	Notes	Date	







Parking Garage / Canopy Low-Bay Luminaire

Typical Applications

Parking Garages • Parking Lots

- Ordering Information page 2
- Product Specifications page 2
- Optical Configurations page 2
- Mounting Details page 3
- Energy and Performance Data page 4
- Control Options page 6

Quick Facts

- Lumen packages range from 3,000 13,300
- Efficacies up to 146 lumens per watt
- Utilizes patented waveguide technology for maximum visual comfort
- Surface, pendant, trunnion, wall and direct conduit mount options

Product Certifications / Features

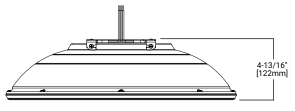


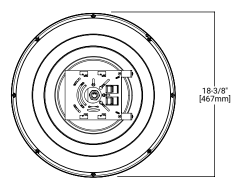
Connected Systems

- WaveLinx Lite
- Synapse
- Enlighted

Dimensional Details

SURFACE MOUNT







TT TopTier

Ordering Information

SAMPLE NUMBER: TT-D3-740-U-WQ-STM-30L-AP

Product Family	Configuration	Q-STM-30L-AP Color Temperature	Voltage	Distri	bution	Mounti	ina	Lead Length 7	Finish
TT=TopTier ¹	D1=4,000 Nominal Lumens D2=5,500 Nominal Lumens D3=6,500 Nominal Lumens D4=8,000 Nominal Lumens D5=10,000 Nominal Lumens D6=13,000 Nominal Lumens	735=70 CRI, 3500K CCT 740=70 CRI, 4000K CCT 750=70 CRI, 5000K CCT 830=80 CRI, 3000K CCT	U=120-277V H=347-480V ^{22, 26} 1=120V 4=277V 8=480V 9=347V	CQ=Concer MQ=Mediur WQ=Wide RW=Rectan	n n	[Blank]=Surface Mount w TMB=Trunnion Mount w DPM=Decorative Penda WM=Wall Mount STM=Stem Mount to 1/2	16 ith Connection Box nt Mount 4	[Blank]=6" 30L=30" 36L=36" 48L=48" 72L=72" 108L=108" 120L=120" 144L=144"	NW=When AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic
IBP-CEC=integral I ITS=Integral Trans 924-UL924 listed GG=Clear Glass * SG=Solite" Glass * UPL=Uplight * TR=Tamper Resist NAT=Natatorium fi DALI=DALI Driver * MS/DIM-L08=Dimm ZW=WaveLinx-Ena ZD=WaveLinx-Ena ZW-SWPD4XX=Wa ZW-SWPD4XX=WaveL ZW-SWPD4XX=WaveL ZD-SWPD5XX=WaveL ZD-SWPD5XX=WaveL UWFLW=Enlighted UM10-MS/DIM-L00	D, 277 or 347V Specify Voltage 08, 240 or 480V Specify Voltage 18 Stery Pack, CEC compliant ⁵ 19 Settery Pack, CEC compliant ⁵ 19 Settery Pack, CEC compliant ¹⁰ 19 Settery Pack, CEC compliant ¹⁰ 10 Settery Pack, CeC com	Aounting) ^{11, 17} 0' Mounting) ^{11, 17} tacle ²³ reless Sensor – 7'-15' ²¹ reless Sensor – 7'-15' ²¹ uetooth Sensor – 7'-15' ²¹ uetooth Sensor – 15'-40' ²¹ uetooth Sensor – 15'-40' ²¹ uetooth Sensor – 7'-15' ²¹ uetooth Sensor – 15'-40' ²¹ uetooth Sensor – 15'-40' ²¹ uetooth Sensor – 15'-40' ²¹ (* 16' Mounting Height ^{11, 18} (<8' Mounting)			TT/WG=Wire TT/BG-UP-X TT/HSS-XX= DPMS36-XX DPMS48-XX DPMS96-XX FSIR-100=W SWPD4-XX=	lacement 10kV Surge Mo	12, 14 12, 14 12, 14 for Occupancy Sens ; 7'–15' Mounting He	SOF ¹⁷ eight ²⁰ , ^{21, 22, 23}	
DIM10-MS/DIM-L20=Synapse occupancy sensor (8'-20' Mounting) NOTES: 1. DesignLights Consortium® Qualified. Refer to www.designlights.org Qualified Products List under Family Models for details. 2. 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 Three Wire Delta, Three Phase High Leg Delta and Three Phase Corner Grounded Delta systems). 3. 01-D4 lumen packages only. 4. Order Pendant Mount Stem accessory 5. IBP ambient operating temperature -20°C to 35°C (D1-D3), -20°C to 25°C (D4-D6). Not available with DALI. 6. Additional 8.0W. Provides 920 lumens. 7. Choose lead length for Surface Mount and Stem Mount only. TMB, DPM and WM lengths predetermined. 8. Not available with CQ. 9. Standard with CQ, option available with WQ only. 10. U voltage only. Ambient operating temperature -20°C to 50°C (D1-D4) or -20°C to 40°C (D5-D6). UL924 listed component. 11. Includes integral photocell. 12. Specify color in place of XX. 13. Designed for use with Stem Mount and Decorative Pendant Mount only.				ems or corner Phase Corner	 Designed for use with Decorative Pendant Mount only. Not available with H voltage or IBP. Not compatible with MS/DIM or LWR sensors. Specify Lead Length for wire harness length. The FSIR-100 configuration tool is required to adjust parameters including high and low modes, sensitivity, time delay and more. Enlighted wireless sensors are factory installed only, and require network components in appropriate quantities. 9.924 option provides luminaire UL924 listing, used in conjunction with ITS or IBP-CEC. Requires ZW or ZD receptacle. Replace XX with sensor color (WH, BZ or BK.) Cannot be used with other control options. Sore VerLinx applications, WAC Gateway required to enable field-configurability: Order WAC:PoE and WP0E-120 (10V to PoE injector) power supply if needed. Not required for WaveLinx Lite Commercial (LC) applications. StT/WK and TT/HSS cannot be installed together. D4-D6 only. Not compatible with battery. 				
Construction Low copper c provides a cle Optics Five optical d visual comfor Six lumen par Integral uplig engine, produ contrast and	ucing 920 lumens for red cave effect	 Greater than 90% lume 60,000 hours IP66 rated 120-277V 50/60Hz, 34' operation 10kV surge module sta 0-10V dimming standa Mounting Surface mount directly surface or recessed jur 			V 60Hz or 4 ndard d o square or	80V 60Hz octagonal 4″	 Finishes in platinum an Platinum an RAL and cu Natatorium 5,000 hour 	clude white, blac nd graphite meta ustom color mato o option (NAT) av salt spray rating be rating of 9 per	hes available ailable, providing per ASTM B117,
IDA Certified for 3000k CCT and warmer only. Not available with uplight option. Iectrical bracket bracket Optional stem mount bra direct 1/2" NPS conduit					mounting				

- Electrical
- -40°C 50°C operating temperature

Optical Distributions

 CQ (Concentrated)
 MQ (Medium)
 WQ (Wide)
 DL (Drive Lane)
 RW (Rectangular Wide)

Trunnion, decorative pendant, and wall mount

options also available



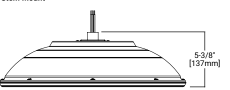
McGraw-Edison

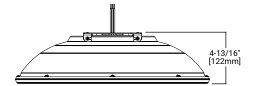
18-3/8" [467mm]

Mounting Details

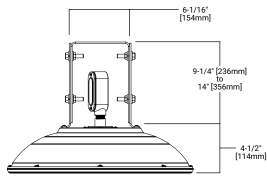
*Base luminaire weight: 18.2 lbs

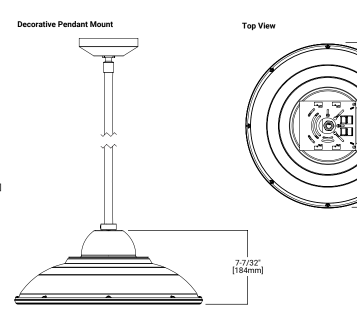
Stem Mount



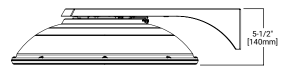


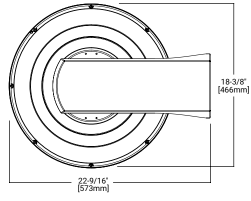
Trunnion Mount





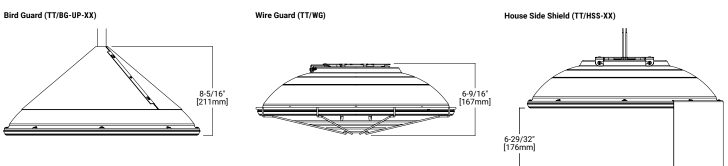
Wall Mount





Top View - Wall Mount

Accessories





McGraw-Edison

Energy and Performance Data

Power and Lumens (3000K/3500K/4000K/5000K)

View TopTier IES files

TT TopTier

	Lumen Pack	age	D1	D2	D3	D4	D5	D6
Power (Wattage) CQ, MQ, WQ, RW		28.0	39.2	47.2	57.6	74.7	105.2	
Power (Wattage) DL Only		28.8	40.5	48.8	59.8			
Distributio	n		1					1
cq		Lumens	3,409	4,640	5,595	6,660	8,383	11,030
	CQ Concentrated	BUG Rating	B1-U0-G1	B2-U0-G1	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G2
		Lumens per Watt	122	118	119	116	112	105
		Lumens	3,647	4,964	5,986	7,125	8,969	11,800
	MQ Medium	BUG Rating	B2-U0-G1	B2-U0-G2	B3-U0-G2	B3-U0-G2	B3-U0-G2	B3-U0-G3
		Lumens per Watt	130	127	127	124	120	112
3000K		Lumens	3,449	4,695	5,662	6,740	8,483	11,161
CCT	WQ Wide	BUG Rating	B2-U0-G1	B3-U0-G2	B3-U0-G2	B3-U0-G2	B3-U0-G2	B3-U0-G3
80 CRI		Lumens per Watt	123	120	120	117	114	106
		Lumens	2,757	3,753	4,526	5,387	6,781	8,922
	RW Rectangular Wide	BUG Rating	B2-U0-G2	B3-U0-G2	B3-U0-G2	B3-U0-G3	B3-U0-G3	B3-U0-G3
		Lumens per Watt	98	96	96	94	91	85
		Lumens	2,959	3,985	4,762	5,622		
	DL Drive Lane / Type 4	BUG Rating	B1-U0-G2	B2-U0-G3	B2-U0-G3	B2-U0-G3		-
		Lumens per Watt	103	98	98	94		-
		Lumens	3,618	4,925	5,940	7,070	8,899	11,708
	CQ Concentrated	BUG Rating	B1-U0-G1	B2-U0-G1	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G2
3500K		Lumens per Watt	129	126	126	123	119	111
	MQ Medium	Lumens	3,872	5,270	6,355	7,564	9,520	12,527
		BUG Rating	B2-U0-G2	B2-U0-G2	B3-U0-G2	B3-U0-G2	B3-U0-G3	B3-U0-G3
		Lumens per Watt	138	134	135	131	127	119
	WQ Wide	Lumens	3,662	4,984	6,011	7,154	9,005	11,848
CCT 70 CRI		BUG Rating	B2-U0-G1	B3-U0-G2	B3-U0-G2	B3-U0-G2	B3-U0-G3	B4-U0-G3
		Lumens per Watt	131	127	127	124	121	113
		Lumens	2,927	3,984	4,805	5,719	7,198	9,471
	RW Rectangular Wide	BUG Rating	B2-U0-G2	B3-U0-G2	B3-U0-G2	B3-U0-G3	B3-U0-G3	B4-U0-G3
		Lumens per Watt	105	102	102	99	96	90
		Lumens	3,141	4,230	5,055	5,968		
	DL Drive Lane / Type 4	BUG Rating	B1-U0-G2	B2-U0-G3	B2-U0-G3	B2-U0-G3		-
		Lumens per Watt	109	104	104	100		-
		Lumens	3,828	5,211	6,284	7,480	9,415	12,387
	CQ Concentrated	BUG Rating	B1-U0-G1	B2-U0-G1	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G2
		Lumens per Watt	137	133	133	130	126	118
		Lumens	4,096	5,575	6,723	8,002	10,072	13,253
	MQ Medium	BUG Rating	B2-U0-G2	B2-U0-G2	B3-U0-G2	B3-U0-G2	B3-U0-G3	B3-U0-G3
		Lumens per Watt	146	142	142	139	135	126
4000K/		Lumens	3,874	5,273	6,359	7,569	9,527	12,535
5000K CCT	WQ Wide	BUG Rating	B2-U0-G1	B3-U0-G2	B3-U0-G2	B3-U0-G2	B3-U0-G3	B4-U0-G3
70 CRI		Lumens per Watt	138	135	135	131	128	119
		Lumens	3,097	4,215	5,083	6,050	7,615	10,020
	RW Rectangular Wide	BUG Rating	B2-U0-G2	B3-U0-G2	B3-U0-G2	B3-U0-G3	B3-U0-G3	B4-U0-G3
		Lumens per Watt	111	108	108	105	102	95
		Lumens	3,323	4,475	5,348	6,314		
	DL Drive Lane / Type 4	BUG Rating	B1-U0-G2	B2-U0-G3	B2-U0-G3	B2-U0-G3		-
		Lumens per Watt	115	110	110	106		-



Energy and Performance Data

CQ, MQ, WQ and RW Distributions

Lumen Package	D1	D2	D3	D4	D5	D6
Power (Wattage)	28.0	39.2	47.2	57.6	74.7	105.2
Input Current @ 120V (A)	0.23	0.33	0.39	0.48	0.62	0.88
Input Current @ 208V (A)	0.13	0.19	0.23	0.28	0.36	0.51
Input Current @ 240V (A)	0.12	0.16	0.20	0.24	0.31	0.44
Input Current @ 277V (A)	0.10	0.14	0.17	0.21	0.27	0.38
Input Current @ 347V (A)	0.08	0.11	0.14	0.17	0.22	0.30
Input Current @ 480V (A)	0.06	0.08	0.10	0.12	0.16	0.22

DL Distributions

Lumen Package	D1	D2	D3	D4
Power (Wattage)	28.8	40.5	48.8	59.8
Input Current @ 120V (A)	0.24	0.34	0.41	0.50
Input Current @ 208V (A)	0.14	0.19	0.23	0.29
Input Current @ 240V (A)	0.12	0.17	0.20	0.25
Input Current @ 277V (A)	0.10	0.15	0.18	0.22
Input Current @ 347V (A)	0.08	0.12	0.14	0.17
Input Current @ 480V (A)	0.06	0.08	0.10	0.12

Lumen Maintenance

Ambient Temperature	25,000 hours*	50,000 hours*	60,000 hours*	100,000 hours**	Theoretical L70 hours**
25°C	98.0%	95.2%	94.1%	89.8%	> 300,000
40°C	97.9%	94.8%	93.6%	89.0%	> 290,000
50°C	97.7%	94.5%	93.2%	88.4%	> 270,000

* Supported by IES TM-21 standards **Theoretical values represent estimations commonly used; however, refer to the IES position on LED Product Lifetime Prediction, IES PS-10-18, explaining proper use of IES TM-21 and LM-80

Lumen Multiplier

Ambient Temperature	Multiplier
0°C	1.03
10C	1.02
25°C	1.00
40°C	0.98
50°C	0.97

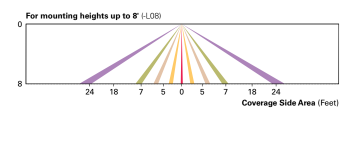


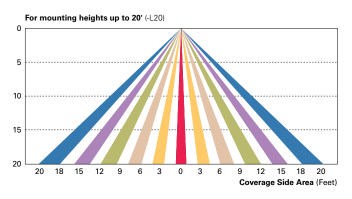
McGraw-Edison

Control Options

0-10V (D) 0-10V dimming comes standard on all TopTier configurations for use with integrated or external lighting controls.

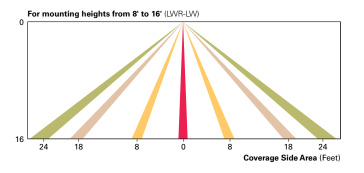
Dimming Occupancy Sensor (MS/DIM) These sensors are factory installed in the luminaire, dimming to 50% after five minutes of no motion detected. When motion is detected, the luminaire output is 100%. Includes an integral photocell that can be programmed for "dusk-to-dawn" operation. The FSIR-100 programming tool can be utilized to adjust dimming level, time delay, sensitivity and other parameters. Two lens options provide optimal coverage patterns up to 20' mounting height.



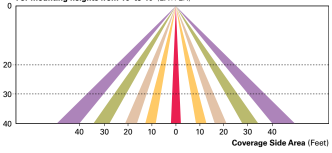


WaveLinx-Ready 4-PIN Twistlock Receptacle (ZW) Includes the WaveLinx control module, integrated 4-Pin receptacle, and standard 0-10V dimming driver, enabling the subsequent addition of a WaveLinx sensor.

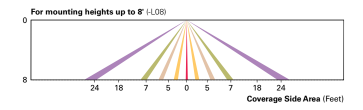
Enlighted Wireless Control and Monitoring System (LWR-LW and LWR-LN) The Enlighted control system is a connected lighting solution, combining LED luminaires with an integrated wireless sensor system. The sensor controls the lighting system in compliance with the latest energy codes while collecting valuable data about building performance and use. Software applications utilizing energy dashboards maximize data inputs to help optimize the use of other resources beyond lighting.



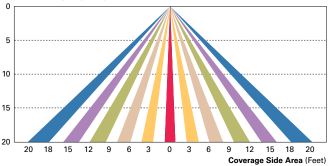
For mounting heights from 16' to 40' (LWR-LN)



Synapse (DIM10) SimplySNAP integrated wireless controls system by Synapse. Includes factory installed DIM10 control module and MS/DC motion sensor; requires additional Synapse system components for operation. Contact Synapse at www.synapsewireless.com for product support, warranty, and terms and conditions.



For mounting heights up to 20' (-L20)



 Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2020 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.