URBAN

DECORATIVE PENDANT LUMINAIRE

Cat.# Type Job



Approvals

SPECIFICATIONS

Intended Use:

The Beacon Urban luminaire is available with a choice of different LED wattage configurations, shapes, sizes and optical distributions designed to replace HID lighting up to 400W MH or HPS.

- Construction:
 The drivers shall be located in the top cast housing and shall be accessible by hinging the lower shade assembly. The driver and all electrical components shall be on a trav
- The lower shade shall be made from a onepiece aluminum spinning.
- The housing is designed for LED thermal management without the use of metallic screens, cages, or fans. The top casting shall be able to be pendant mounted in place with a stainless steel safety pin and then permanently held in place with four stainless steel screws.

Electrical:

- 100V through 277V, 50 Hz to 60 Hz (UNV), or 347V or 480V input.
- Power factor is ≥0.90 at full load
- Dimming drivers are standard, but must contact factory to request wiring leads for purpose of external dimming controls
- Component-to-component wiring within the luminaire may carry no more than 80% of rated load and is listed by UL for use at 600VAC at 50°C or higher.
- Plug disconnects are certified by UL for use at 600 VAC, 13A or higher. 13A rating applies to primary (AC) side only.
- Fixture electrical compartment shall contain all LED driver components.
- Button photocell available.
- Ambient operating temperature -25°C to 40°C
- Surge protection 20kA.
- Lifeshield™ Circuit protects luminaire from excessive temperature. The device shall activate at a specific, factory-preset temperature, and progressively reduce power over a finite temperature range.

Controls/Options:

- Available with Energeni for optional set dimming, timed dimming with simple delay, or timed dimming based on time of night visit: www.beaconproducts.com/products/energeni
- Urban can be specified with SiteSync™ wireless control system for reduction in energy and maintenance cost while optimizing light quality 24/7. See ordering information or for more details, visit: www.hubbelllighting.com/products/sitesync/

Finish:

- IFS polyester powder-coat electrostatically applied and thermocured.
- IFS finish consists of a five stage pretreatment regimen with a polymer primer sealer and top coated with a thermoset super TGIC polyester powder coat finish.
- The finish meets the AAMA 2604 performance specification which includes passing a 3000 hour salt spray test for corrosion resistance and resists cracking or loss of adhesion per ASTM D522 and resists surface impacts of up to 160 inch-pounds.

- Certifications:
 DesignLights Consortium (DLC) qualified, consult DLC website for more details: www.designlights.org/QPL
- NRTL Certified, UL8750, UL 1598 and CSA22.2#250.13-14 for wet locations
- IDA approved
- This product is approved by the Florida Fish and Wildlife Conservation Commission. Separate spec available at http://www.beaconproducts.com/products/urban

Warrantv:

Five year limited warranty for more information visit: www.hubbelllighting.com/resources/warranty

PRODUCT IMAGE(S)



Shown with SiteSync™

STYLES

CAP - Round Shade

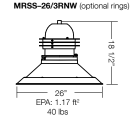




MRSS - Shallow Shade

MRSS-21/NRNW

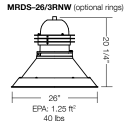




MRDS - Deep Shade

MRDS-21/NRNW





MAR - Curved Shade



35 lbs

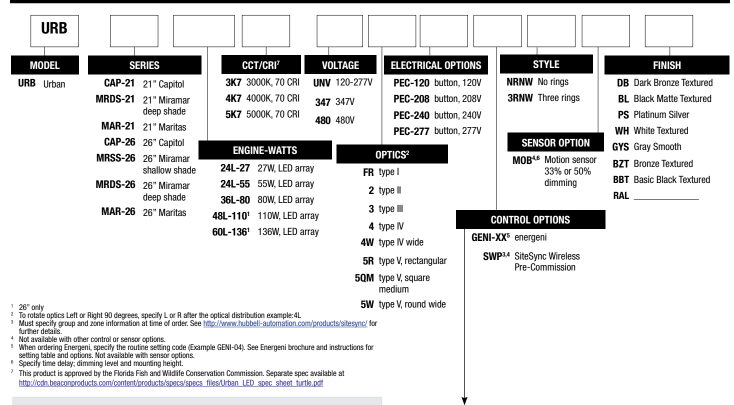


CERTIFICATIONS/LISTINGS





ORDERING INFORMATION ORDERING EXAMPLE: URBCAP-21/36L-80/5K7/UNV/4/SWP/NRNW/BBT



 $\textbf{PRECOMMISSIONED SITESYNC ORDERING INFORMATION:} \ \ When ordering a fixture with the SiteSync lighting control$ $option, additional\ information\ will\ be\ required\ to\ complete\ the\ order.\ The\ SiteSync\ Commissioning\ Form\ or\ alternate$ schedule information must be completed. This form includes Project location, Group information, and Operating schedules. For more detailed information please visit http://www.hubbell-automation.com/products/sitesync/ or contact Hubbell Lighting tech support at (800) 345-4928.

SiteSync fixtures with Motion control (SWPM) require the mounting height of the fixture for selection of the lens.

Examples: URBCAP-26/60L-136/3K7/UNV/5QM/SWP/NRNW/BBT URBCAP-26/60L-136/3K7/UNV/5QM/SWPM-20F/NRNW/BBT SiteSync only SiteSync with Motion Control

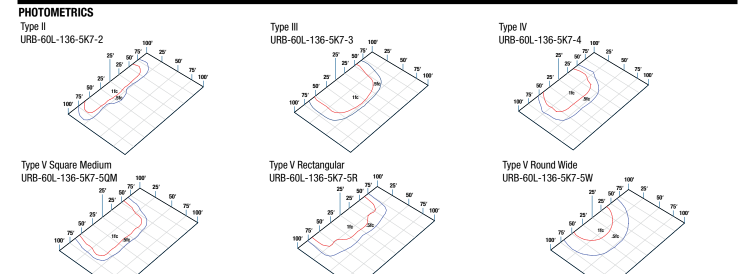


SiteSync Lighting Control is available from our most popular brands in a broad range of award-winning product families.

Accessories and Services (Ordered Separately)

Catalog Number	Description
SWUSB*	SiteSync loaded on USB flash drive (Windows® based only)
SWTAB*	SiteSync Windows® Tablet
SWBRG+	SiteSync Wireless Bridge Node

- *When ordering with SiteSync, one of the following interface options must be chosen and ordered separately. Each option contains the SiteSync License, GUI and Bridge Node
- + If needed, an additional Bridge Node can be ordered.







PERFORMANCE DATA			5K			4K				3K								
			(5000K nominal, 70 CRI)			(4000K nominal, 70 CRI)				(3000K nominal, 70 CRI)								
# LED'S	DRIVE CURRENT (MILLIAMPS)	SYSTEM WATTS (120- 277V)	DISTRIBUTION Type	LUMENS	LPW¹	В	U	G	LUMENS	LPW ¹	В	U	G	LUMENS	LPW ¹	В	U	G
			FR	3871	138	1	0	0	3990	143	1	0	0	3667	131	0	0	0
			2	3750	134	2	0	0	3838	137	1	0	1	3528	126	1	0	1
			3	3638	130	1	0	1	3750	134	1	0	1	3446	123	1	0	1
24	350mA	27W	4	3680	131	0	0	1	3794	135	0	0	1	3486	129	0	0	1
27	Joonia	27 **	4W	3612	129	1	0	1	3723	133	1	0	1	3422	122	1	0	1
			5QM	3750	134	2	0	0	3866	138	2	0	0	3553	127	2	0	0
			5R	3763	134	2	0	2	3879	139	2	0	2	3565	127	2	0	2
			5W	3556	127	2	0	1	3666	131	3	0	1	3369	120	2	0	1
			FR	6451	113	1	0	1	6650	117	1	0	1	6112	107	1	0	1
			2	6251	110	3	0	1	6397	112	1	0	2	5879	103	1	0	1
			3	6063	106	1	0	2	6250	110	1	0	2	5744	101	1	0	2
24	700mA	55W	4	6133	108	1	0	2	6323	111	1	0	2	5811	102	1	0	2
27	70011111		4W	6020	106	1	0	2	6206	109	1	0	2	5703	100	1	0	2
			5QM	6251	110	3	0	1	6444	113	3	0	1	5922	104	2	0	1
			5R	6272	110	3	0	3	6466	113	3	0	3	5942	104	3	0	3
			5W	6926	104	3	0	1	6110	107	3	0	1	5615	99	3	0	1
		80W	FR	9672	113	1	0	1	9970	117	1	0	1	9173	107	1	0	1
			2	9303	109	1	0	2	9591	112	1	0	2	8823	103	1	0	2
			3	9089	107	1	0	2	9370	110	1	0	2	8621	101	1	0	2
36	700mA		4	9195	108	1	0	2	9479	111	1	0	2	8721	102	1	0	2
30	TOOTIA		4W	9025	106	1	0	2	9304	109	1	0	2	8559	100	1	0	2
			5QM	9371	110	3	0	1	9661	113	3	0	1	8888	104	3	0	1
			5R	9403	110	3	0	3	9694	114	3	0	3	8918	105	3	0	3
			5W	8885	105	3	0	2	9160	108	4	0	2	8427	100	3	0	2
			FR	12895	116	1	0	1	13294	120	1	0	1	12230	110	1	0	1
		110W*	2	12404	112	2	0	2	12788	115	2	0	2	11765	106	2	0	2
			3	12119	109	1	0	3	12494	113	1	0	3	11494	104	1	0	2
48*	700mA		4	12260	110	1	0	3	12639	114	1	0	3	11628	105	1	0	3
40 /00IIA	70011111		4W	12033	108	2	0	3	12405	112	2	0	3	11413	103	2	0	2
			5QM	12494	113	3	0	2	12881	116	3	0	2	11850	107	3	0	2
		5R	12537	113	3	0	3	12925	116	4	0	4	11891	107	3	0	3	
		5W	11847	107	4	0	2	12213	110	4	0	2	11236	101	4	0	2	
60* 700mA		FR	16119	117	1	0	2	16618	121	2	0	2	15288	112	1	0	2	
		136W*	2	15505	113	2	0	2	15985	117	2	0	2	14706	107	2	0	2
			3	15149	111	2	0	3	15617	114	2	0	3	14368	105	2	0	3
	700mA		4	15324	112	1	0	3	15798	115	1	0	3	14534	106	1	0	3
55	7001111		4W	15041	110	2	0	3	15506	113	2	0	3	14266	104	2	0	3
			5QM	15618	114	4	0	2	16101	118	4	0	2	14813	108	3	0	2
			5R	15671	114	4	0	4	16156	118	4	0	4	14864	108	4	0	4
		5W	14809	108	4	0	2	15267	111	4	0	2	14046	103	4	0	2	

¹Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment and application.

'AVAILABLE IN THE 26" URBAN ONLY





ELECTRICAL DATA

# OF LEDS	NUMBER OF DRIVERS	DRIVE CURRENT (mA)	INPUT VOLTAGE (V)	SYSTEM POWER (w)	CURRENT (Amps)		
24	1	350mA	120 277 347 480	27	0.27 0.12 0.09 0.07		
24	2	700 mA	120 277 347 480	55	0.55 0.24 0.19 0.14		
36	1	700 mA	120 277 347 480	80	0.80 0.35 0.28 0.20		
48	1	700 mA	120 277 347 480	110	1.1 0.43 0.38 0.28		
60	1	700 mA	120 277 347 480	136	1.4 0.59 0.47 0.34		

PROJECTED LUMEN MAINTENANCE

AMBIENT				¹TM-21-11		Calculated L70
TEMP.	0	25,000	50,000	60,000	100,000	(HOURS)
25°C / 77°C	1.00	0.97	0.95	0.95	0.92	>470,000

¹ Projected per IESNA TM-21-11

Data references the extrapolated performance projections for the base model in a 40° C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.

AMBIENT TEMP	ERATURE	LUMEN MULTIPLIER
0°C	32°F	1.02
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00
30°C	86°F	0.98
40°C	104°F	0.98

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).



