

CEILING/SURFACE/GARAGE

LOCATION: DATE: TYPE: PROJECT:

CATALOG #:

FEATURES · Edge-lit optical assembly delivers exceptional uniformity over the entire lens with indirect illumination that reduces glare and improves visual comfort · Low profile housing intended for 8' - 20' mounting heights for surface,

- trunnion/yoke or pendant mounting • Applications include parking garage, walkway or building canopies,
- corridors, tunnels, large stairwells and other interior applications
- · Multiple optical distributions are available making the Beacon Edge-Lit luminaire both versatile and functional
- · UL/cUL listed for wet locations, IP65













SPECIFICATIONS

HOUSING

- Die-cast aluminum housing ensures long electrical component life and luminaire performance
- · Corrosion resistant powder coat finish both protects and provides architectural appearance
- · One piece molded silicone gasket ensures weather proof seal
- Thermally isolated driver mounted to dedicated bracket reduces operating temperatures and increases driver life and reliability

OPTICS

- · Edge-lit acrylic light guide provides blended non-pixelated light for unprecedented visual
- · Choice of multiple light outputs with lumen range of 4,000-16,000
- Five distribution types: Type V Square, Type V Rectangular, Type V Concentrated, Type V Wide or Asymmetric (Type 3/4)
- Wide variety of CCT's and CRI's offered: 3000K (70CRI), 3000K (80CRI), 3500K (80CRI), 4000K (70CRI), 4000K (80CRI) or 5000K (70 CRI) CCT

ELECTRICAL

- 120V-277V 50/60Hz with 347V and 480V available
- · 0-10V dimming drivers are RoHS compliant and IP66
- Surge protection Standard 10kA with optional 20kA end of life LED indicator
- · Dimming Drivers are standard and dimming leads are extended out of the luminaire unless control options require connection to the dimming leads. Must specify if wiring leads are to be greater than the 24" standard

INSTALLATION

- Standard quick mount plate over standard 4" square junction box or octagonal box and allows for simplified fixture installation.
- · Standard luminaire accepts a rigid or freeswinging 3/4" NPT stem for pendant mount via wet location j-box (by others)
- Optional bird deterrent shroud available for field installation
- Optional trunnion/yoke mount available for field installation

OPTIONS/CONTROLS

- Standalone occupancy sensor available for on/off or dimming operation
- NX Lighting Controls available with in fixture Zigbee wireless control module, features dimming and occupancy sensor
- wiSCAPE® available with in fixture wireless control module, features dimming and occupancy sensor
- UL924 device available for standalone and wireless control override during power interruptions
- Uplight option provides approximately 800 lumens and consumes only 8 additional watts
- Integral battery backup option available with and without heater. Rated for 0°C (without heater) and -30°C (with heater) and uses 13 Watts of power
- Emergency lighting relay available for generator or central inverter supplied lighting
- Vandal resistant wire guard available as an option for factory installation or as an accessory for field installation

OPTIONS/CONTROLS (CONTINUED)

Please consult brand or sales representative when combining control and electrical options as some combinations may not operate as anticipated depending on your application

CERTIFICATIONS

- · Listed to UL1598 for use in wet location, listed for -40°C to 40°C applications
- · IDA approved with zero uplight for 3000K and warmer CCTs
- IP65
- · This product qualifies as a "designated country construction material" per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 04/23/2020
- DLC® (DesignLights Consortium Qualified). Not all product variations on this page are DLC Qualified. Refer to www.designlights. org for the most up-to-date list.

WARRANTY

5 year warranty

KEY DATA	4
Lumen Range	2800 to 14,700
Wattage Range	30–140
Efficacy Range (LPW)	110–135
Weight lbs. (kg)	15 (5.8)





CEILING/SURFACE/GARAGE

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

ORDERING GUIDE

Example: SRT2-30-3K7-5QW-UNV-BLT-WG
CATALOG #

Series SRT2 Edge-Lit Parking Garage Size 2	_	Engi 30 50 65 85	30W Nominal 3800 lm 50W Nominal 5700 lm 65W Nominal 7000 lm 85W Nominal 9500 lm	_	CCT 3K7 3K8 35K8 4K7	3000K, 70 CRI 3000K, 80 CRI 3500K, 80 CRI 4000K, 70 CRI	_	Distrib 5QW 5RW 5C	Type Square Wide ¹ Type 5 Rect. Wide ¹ Type 5 Concentrated Type 5 Wide ⁴	_	Voltag UNV 120 208 240 277 347		Color/ BLT BLS DBT	Finish Black Matte Textured Black Gloss Smooth Dark Bronze Matte Textured Dark Bronze Gloss Smooth	1	Options WG UD F F E EH DTS	Wire Guard Uplight Module ⁷ Single Fuse (120, 277, 347V) Double Fuse (208, 240, 480V EM Battery Pack (0°C) ² EM Battery w/Heater (-30°C) ² Dimming Transfer Switch ¹
		100 120 140	11000 lm 120W Nominal 13000 lm		4K8 5K7	4000K, 80 CRI 5000K, 70 CRI		ASY	Asymmetric (Type 4) ¹		480	480V	GTT LGS PSS WHT WHS VGT Color	Graphite Matte Textured Light Grey Gloss Smooth Platinum Silver Smooth White Matte Textured White Gloss Smooth Verde Green Textured Option Custom Color	1	LD3 LD6 LD9 SP20K LMB	36" Lead Length ⁵ 72" Lead Length ⁵ 108" Lead Length ⁵ 20kA Surge Protection with Er of Life Indicator ³ Less Mounting Bracket

		Acc	essories (Order S	eparately)
Control Options			SRT2-WG	Wire Guard for SRT2 version
NX Networked – V	<u>Vireless</u>	_		
NXW 3,10	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor		SRT-MB	Mounting bracket for
NXWS12F	NX Networked Wireless Enabled Integral NXSMP2-OMNI PIR Occupancy Sensor with Automatic Dimming Photocell and			pre-installation
	Bluetooth Programming ³		SRT2-BS-XXX	Bird deterrent shroud
wiSCAPE® - Wirel	<u>ess</u>			for SRT2 version, not
WIR	Wireless Controls, wiSCAPE®			available with uplight or trunnion mount
WIRSC	wiSCAPE® + occupancy sensor			
Sensor Controls		Ш	SRT2-TM	Trunnion/Yoke accessory for SRT2
SCP-8F	Remote control programmable line voltage sensor (8-12' recommended MH) ²			version
SCP-20F	Remote control programmable line voltage sensor (12-20' recommended MH) ²		CLEDSJK	Whiteway stem and
BTSO12F	Bluetooth Programmable, BTSMP-OMNI-O PIR Occupancy Sensor with Automatic Dimming Photocell and $^{360^{\circ}}$ Lens	Ш		junction box

Notes:

- For applications that must comply with UL924. Can not be combined with E or EH options
- 2 Available for 120 to 277 volts
- 3 Not available with uplight (UD)
- 4 100, 120 and 140W light engines only 5 Standard wire lead length 24"
- 6 65W and 85W only
- 7 Uplight Module (UD)will not be controlled by sensors
- 8 Consult Brand for 480 Volt
- 9 Not available in 30W and 50W
- 10 Up to 85W configurations only.



without notice. All values are design or typical values when measured under laboratory conditions.



CEILING/SURFACE/GARAGE

DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

PERFORMANCE DATA				(5000K	5K nominal	, 70	CRI)	(4000K	4K nominal	, 70	CRI)		3K (3000K nominal, 70 CRI)					
# of LEDs	Engine	DRIVE CURRENT (mA)	SYSTEM WATTS	DISTRIBUTION TYPE	LUMENS	LPW*	В	U	G	LUMENS	LPW*	В	U	G	LUMENS	LPW*	В	U	G
				5C	3789	122.23	2	0	2	3771	121.65	2	0	2	3626	116.97	2	0	2
	30	35mA	31.0	5QW	3686	118.89	2	0	1	3668	118.33	2	0	1	3527	113.77	2	0	1
	30	SSIIIA	31.0	ASY	2991	96.48	1	0	2	2976	96.02	1	0	2	2862	92.32	1	0	2
				5RW	3604	116.26	2	0	2	3587	115.71	2	0	2	3449	111.26	2	0	2
				5C	5684	118.17	2	0	2	5657	117.60	2	0	2	5439	113.08	2	0	2
	50 55mA	48.1	5QW	5529	114.94	2	0	1	5502	114.39	2	0	1	5291	109.99	2	0	1	
		JJIIIA	40.1	ASY	4486	93.27	1	0	2	4465	92.82	1	0	2	4293	89.25	1	0	2
280				5RW	5406	112.40	2	0	2	5380	111.86	2	0	2	5174	107.56	2	0	2
			5C	7105	109.14	2	0	2	7071	108.61	2	0	2	6799	104.44	2	0	2	
	65	75mA	65.1	5QW	6911	106.16	2	0	1	6878	105.65	2	0	1	6613	101.58	2	0	_ 1
	05	/ JIIIA	03.1	ASY	5608	86.14	1	0	2	5581	85.73	1	0	2	5366	82.43	1	0	2
				5RW	6758	103.81	2	0	2	6726	103.31	2	0	2	6467	99.34	2	0	2
				5C	9473	108.63	2	0	2	9428	108.11	2	0	2	9065	103.96	2	0	2
	85	100mA	87.2	5QW	9214	105.67	2	0	1	9170	105.16	2	0	1	8818	101.12	2	0	1
	85	IOOIIIA	07.2	ASY	7477	85.75	1	0	2	7441	85.33	1	0	2	7155	82.05	1	0	2
				5RW	9011	103.33	2	0	2	8967	102.84	2	0	2	8623	98.88	2	0	2
	100	55mA	93.2	5C	11090	118.99	4	0	3	11037	118.42	4	0	3	10612	113.86	4	0	3
	100	SSIIIA	93.2	5W	10788	115.75	4	0	3	10736	115.19	4	0	3	10323	110.76	4	0	3
560	120	65mA	110.9	5C	13012	117.33	4	0	3	12950	116.77	4	0	3	12451	112.28	4	0	3
300	120	OJIIA	110.9	5W	12657	114.13	4	0	3	12597	113.59	4	0	3	12112	109.22	4	0	3
	140	75mA	128.5	5C	14786	115.07	4	0	3	14715	114.52	4	0	3	14149	110.11	4	0	3
	140	/ JIIIA	120.5	5W	14383	111.93	4	0	3	14315	111.40	4	0	3	13764	107.11	4	0	3

Notes:

ELECTRICAL DATA

# OF LEDS	INPUT VOLTAGE (V)	CURRENT (Amps)	SYSTEM POWER (w)
	120	0.26	
	208	0.15	
30	240	0.13	31
30	277	0.11	31
	347	0.09	
	480	0.06	
	120	0.40	
	208	0.23	
F0	240	0.20	404
50	277	0.17	48.1
	347	0.14	1
	480	0.10	
	120	0.40	
	208	0.23	1
65	240	0.20	654
65	277	0.17	65.1
	347	0.14	
	480	0.10	1
	120	0.73	
	208	0.42	1
0.5	240	0.36	070
85	277	0.31	87.2
	347	0.25	
	480	0.18	1
	120	0.78	
	208	0.45	1
	240	0.39	1
100	277	0.34	93.2
	347	0.27	1
	480	0.19	1
	120	0.92	
	208	0.53	
	240	0.46	
120	277	0.40	110.9
	347	0.32	
	480	0.23	
	120	1.07	
	208	0.62	1
	240	0.54	1
140	277	0.46	128.5
	347	0.37	†
	480	0.37	1

PROJECTED LUMEN MAINTENANCE

AMBIENT TEMP.	0	25,000	TM-21-11 36,000	50,000	100,000	Reported L70 (HOURS)	Calculated L70 (HOURS)
25°C / 77°C	1.00	0.97	0.95	0.94	0.89	>60,000	>266,000
40°C / 104°C	0.99	0.96	0.94	0.93	0.85	>60,000	>211,000

LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

AMBII TEMPER		LUMEN MULTIPLIER
0°C	32°F	1.03
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00
30°C	86°F	0.99
40°C	104°F	0.98

Use these factors to determine relative lumen output for average ambient temperatures from 0–25 $^{\circ}$ C (32-122 $^{\circ}$ F)

SRT LUMEN MULTIPLIER CHART

SRT Lumen Multiplier					
CCT	70 CRI	80 CRI			
3000K	0.957	0.85			
3500K	X	0.91			
4000K	0.995	0.95			
5000K	1	0.95			



^{*} Lumen 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, application and inherent performance tolerances of the electrical components.



CEILING/SURFACE/GARAGE

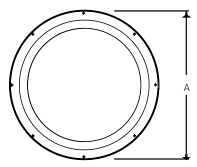
DATE: LOCATION:

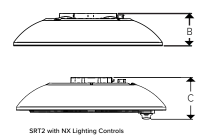
TYPE: PROJECT:

CATALOG #:

DIMENSIONS

SRT2

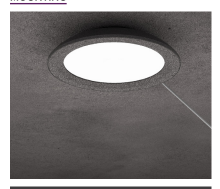




А	В	С	Weight
18.5"	4.0"	5.2"	15bs
(469mm)	(1mm)	(132mm)	(6.8kg)

ADDITIONAL INFORMATION

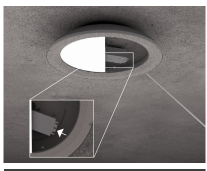
MOUNTING



Surface Mount

Mounting plate with "quick mount" hanger for one person simple installation.
(conduit not included)

ACCESSORIES AND SERVICES



Battery Backup

Integral battery backup option available on SRT2 version. (conduit not included)



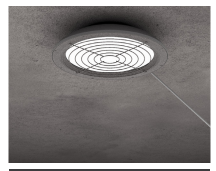
Pendant Mount

Standard 3/4" threaded entry for pendant applications. (Conduit and pendant not included).
Pendant available as an accessory.



Trunnion/Yoke Mount

Multiple position trunnion mount adjusts 9" up and down for positioning in 1" increments. (conduit not included)



Wire Guard

An optional wire guard can be specified at the factory or as an accessory for field installation. (conduit not included)



Bird Deterrent

An optional bird shroud deterrent can be specified at the factory or as an accessory for field installation. (conduit not included)





CEILING/SURFACE/GARAGE

DATE:	LOCATION:
TYPE:	PROJECT:

CATALOG #:

ADDITIONAL INFORMATION CONTINUED

UPLIGHT

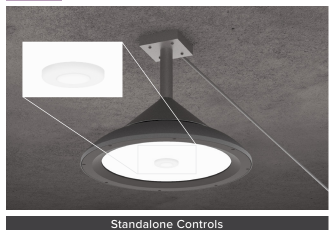
Optional uplight module provides 800 lumens of indirect illumination for improved visual quality while eliminating cave effect.



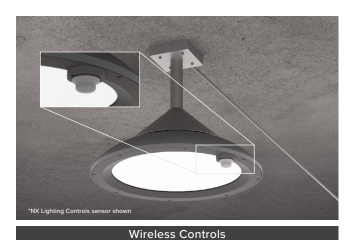




CONTROLS



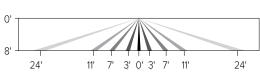
Optional passive infrared sensors are available for basic occupancy and daylight sensing. Programmable via remote or Bluetooth® phone app. (conduit not included)

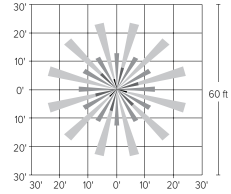


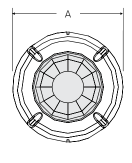


Optional NX Lighting Controls and wiSCAPE® wireless controls are available for SRT2 versions (with or without occupancy sensing). (conduit not included)

SCP-8F













CEILING/SURFACE/GARAGE

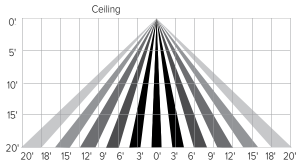
DATE:	LOCATION:	
TYPE:	PROJECT:	

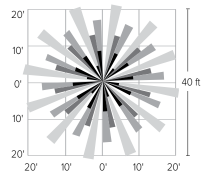
CATALOG #:

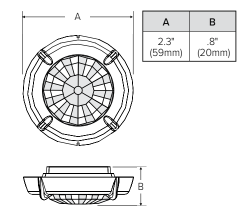
ADDITIONAL INFORMATION CONTINUED

CONTROLS (CONT'D)

SCP-20F







NXWS12F AND BTSO12F

