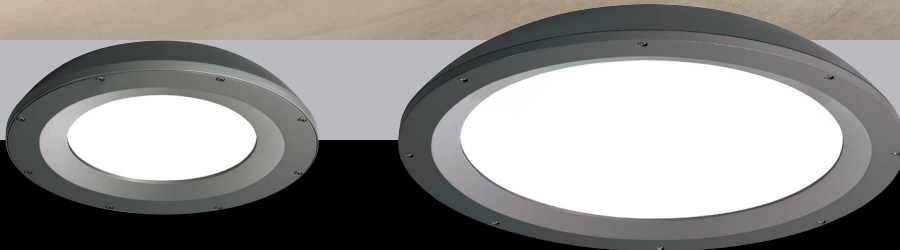


DRIVE

EDGE-LIT





Luminaires provide a balance of visual comfort and performance in two sleek low profile housing sizes. A wide range of lumen outputs and distributions paired with a specially designed lens makes Drive Edge-Lit luminaires the ideal solution for parking garage and canopy applications.

TWO SIZES AND MULTIPLE OUTPUTS

Drive Edge-Lit luminaires are available in two sizes. The compact SRT1 provides 2,500–6,000 lumens while the SRT2 offers an output range of 4,000–16,000 lumens.

PHOTOMETRIC PERFORMANCE

Available in four distribution patterns for maximum luminaire spacing, design flexibility and energy savings. Drive Edge-Lit luminaires deliver uniform illumination that meets or exceeds IES recommended requirements for drive lanes, parking areas, stairwells, entrances and exits.

INTEGRATED CONTROLS

A broad offering of control solutions are available ranging from standalone sensors, NX Distributed Intelligence™ and wiSCAPE® wireless controls.



SRT1



SRT2

UPLIGHT

Optional uplight available on both SRT1 and SRT2, delivering 800 lumens to eliminate unwanted cave appearance.

VISUAL COMFORT

A specially designed acrylic light guide provides a blended, non-pixelated distribution over the entire surface area of the lens for visual comfort and glare reduction.

SURGE SUPPRESSION

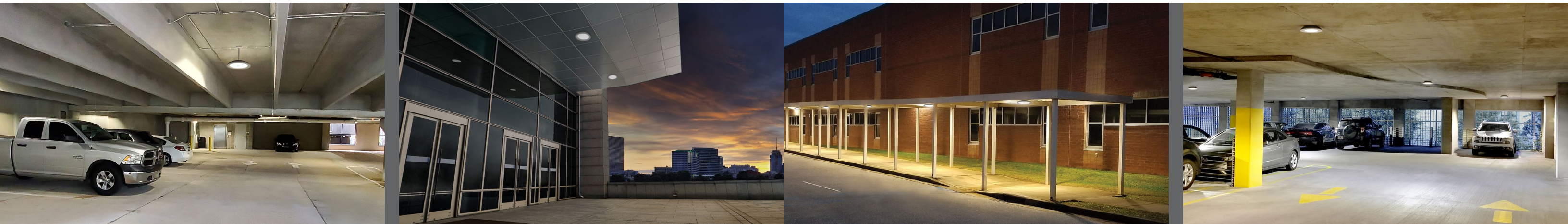
Standard 10kV surge suppression provides an enhanced level of protection against power spikes and surges for piece of mind and long term operation.

EMERGENCY SOLUTIONS

SRT2 is available with integral battery backup as well as a UL 924 device for standalone and wireless control override during power interruptions.

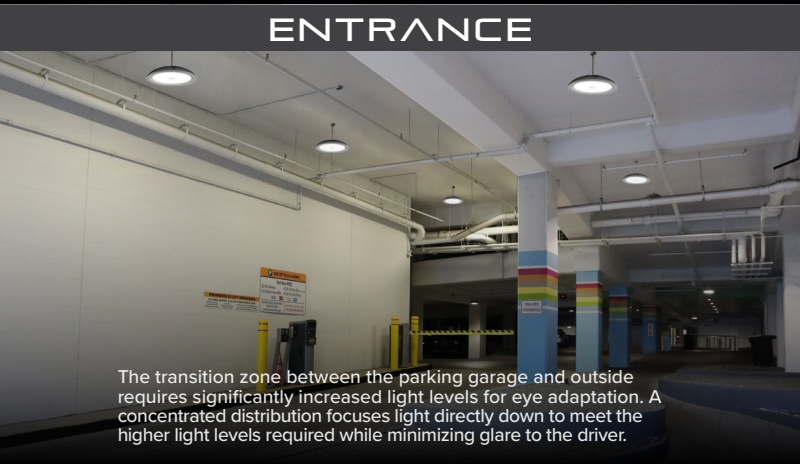
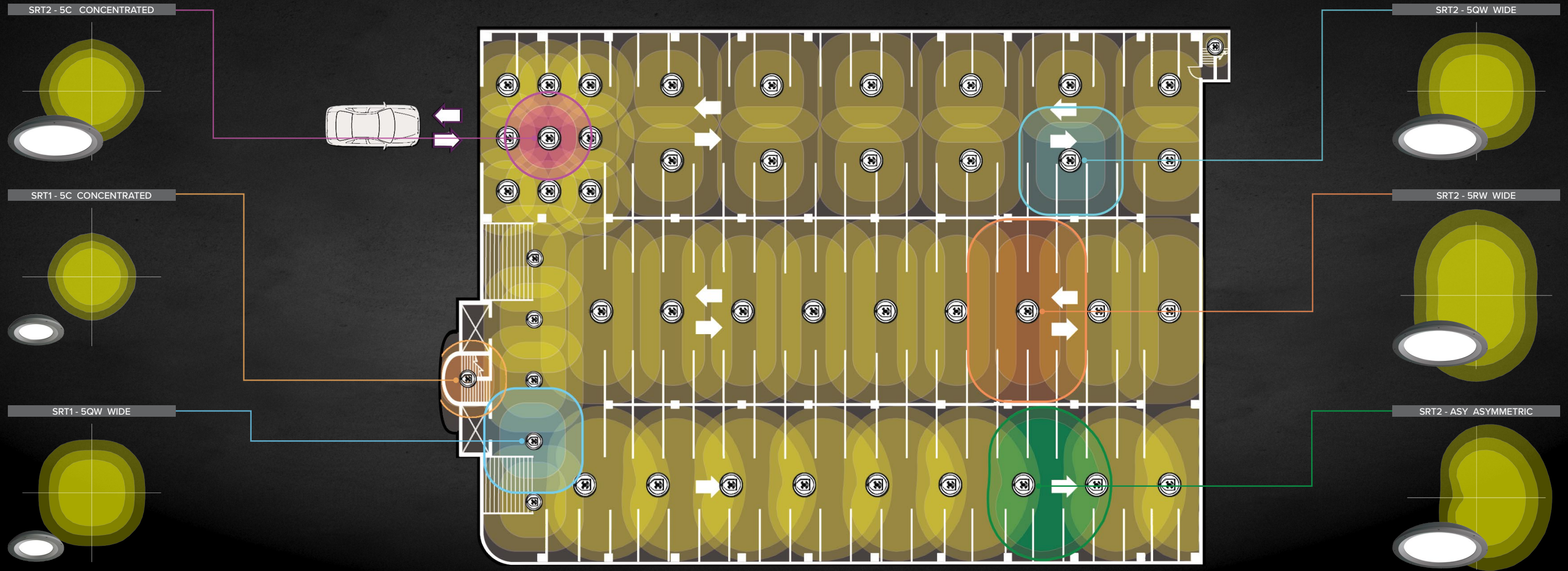
EASE OF INSTALLATION

A standard quick mounting bracket allows for quick and easy installation. The mounting plate can be installed prior to luminaire to simplify and maximize labor savings.



PHOTOMETRIC PERFORMANCE

Parking garages require scalability as well as a wide variety of distributions to meet specific application requirements. The SRT1 is available in two distribution types: Type 5 Square Wide and Type 5 Concentrated ideal for typical parking garage and canopy applications. For increased flexibility, the SRT2 offers two additional distributions (four total) including the Type 5 Square Wide, Type 5 Concentrated, Type 5 Rectangular Wide and an Asymmetric (Type 4).



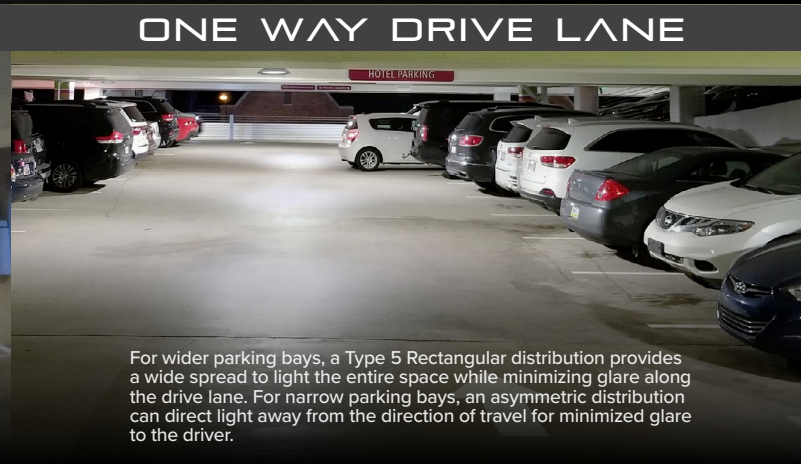
ENTRANCE

The transition zone between the parking garage and outside requires significantly increased light levels for eye adaptation. A concentrated distribution focuses light directly down to meet the higher light levels required while minimizing glare to the driver.



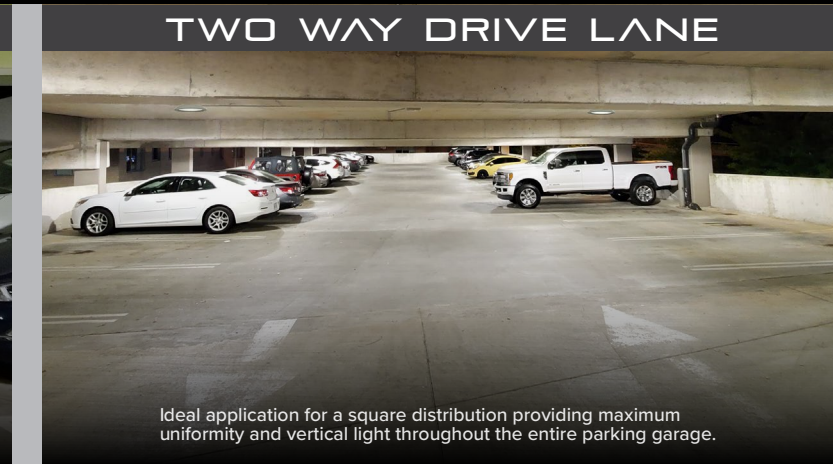
STAIRWELLS/EXITS

High pedestrian traffic areas require increased light levels and uniformity. Varying mounting heights and elevations require a mix of wide and concentrated distributions to achieve optimal light levels.



ONE WAY DRIVE LANE

For wider parking bays, a Type 5 Rectangular distribution provides a wide spread to light the entire space while minimizing glare along the drive lane. For narrow parking bays, an asymmetric distribution can direct light away from the direction of travel for minimized glare to the driver.

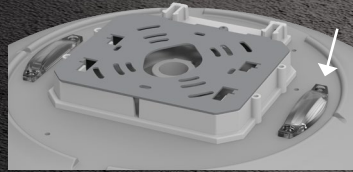


TWO WAY DRIVE LANE

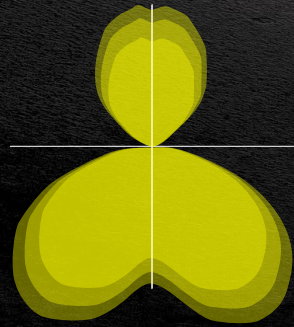
Ideal application for a square distribution providing maximum uniformity and vertical light throughout the entire parking garage.

UPLIGHT

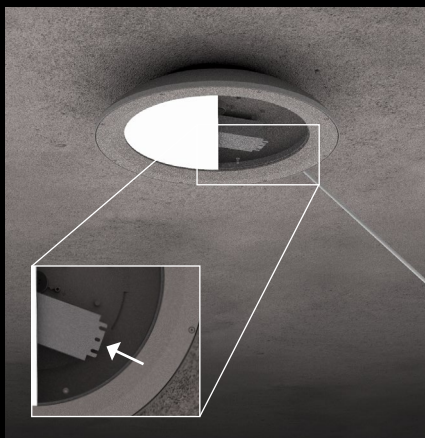
Optional uplight module provides 800 lumens of indirect illumination for improved visual quality while eliminating cave effect.



Drive Edge-Lit with UD (Uplight option)

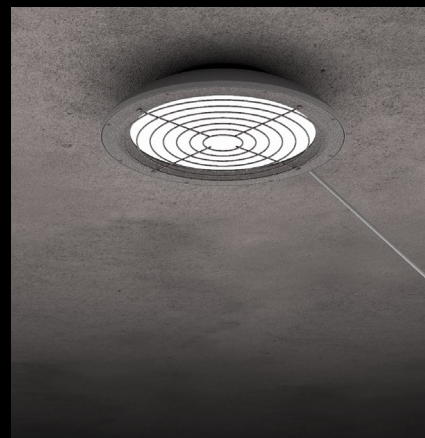


FEATURES AND ACCESSORIES



Battery Backup

Integral battery backup option available on SRT2 version.



Wire Guard

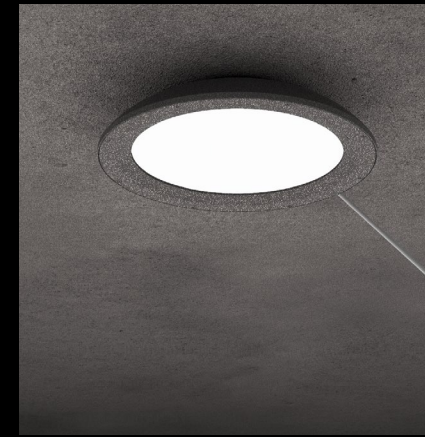
An optional wire guard can be specified at the factory or as an accessory for field installation. Available for SRT1 and SRT2.



Bird Deterrent

An optional bird deterrent shroud can be specified at the factory or as an accessory for field installation. Available for SRT1 and SRT2.

MOUNTING



Surface Mount

Mounting plate with "quick mount" hanger for one person simple installation to a 4" square or octagonal junction box.



Pendant Mount

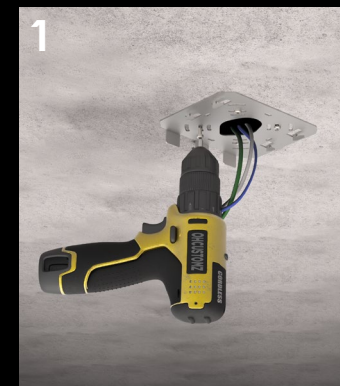
Standard 3/4" threaded entry for pendant applications. Installs to a 4" square or octagonal junction box.



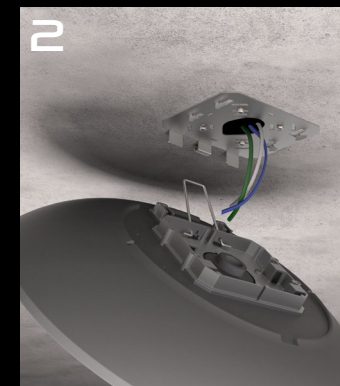
Trunion/Yoke Mount

Multiple position trunion mount adjusts 9" up and down for positioning in 1" increments.

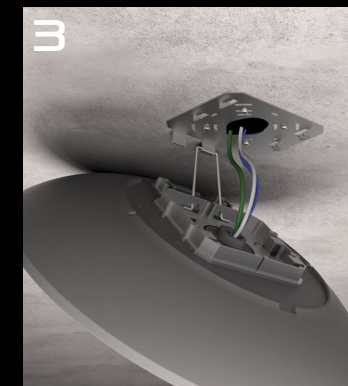
SIMPLE INSTALLATION



1 Mount plate to junction box.



2 Hang fixture on mounting plate with provided integral hook.



3 Complete wiring connections.

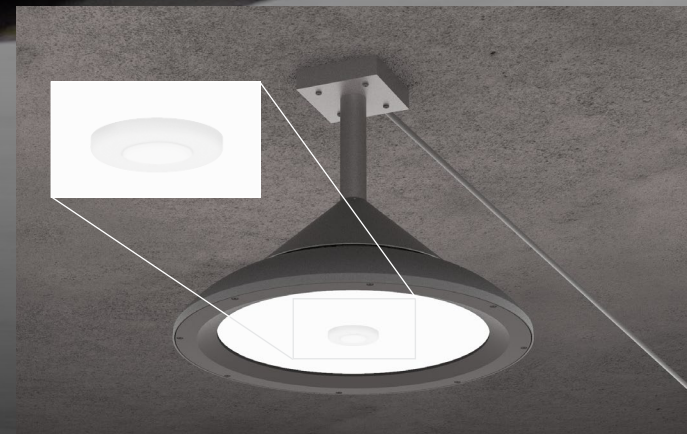


4 Two mounting screws close and secure fixture to the mounting bracket.



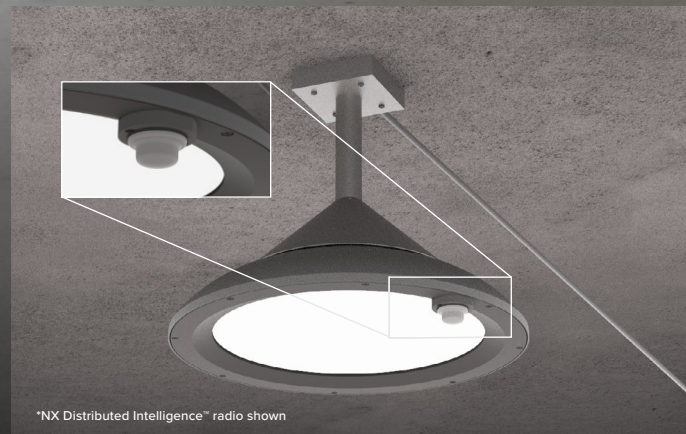


CONTROLS



Standalone Controls

Optional passive infrared sensors are available for SRT1 and SRT2 for basic occupancy and daylight sensing. Programmable via remote or Bluetooth® phone app.



Wireless Controls



Optional NX Distributed Intelligence™ and wiSCAPE® wireless controls are available for SRT2 versions (with or without occupancy sensing).

COMPLETE SOLUTIONS

Hubbell Lighting provides a comprehensive offering of solutions for each unique space within a parking garage application.

STAIRWELLS



Escalate™



TOP DECK



Viper



WALL MOUNT



GeoPak



LIFE SAFETY



Dynamo/SEWL



SRT1

ORDERING INFORMATION

Series	Engine	CCT	Distribution	Voltage	Color/Finish	Options
SRT1 Edge-Lit Parking Garage Size 1	20 20W Nominal 2500 lm	3K7 3000K, 70 CRI	5QW Type 5 Square Wide	UNV 120V- 277V	BLT Black Matte Textured	WG Wire Guard
	35 35W Nominal 4000 lm	4K7 4000K, 70 CRI	5C Type 5 Concentrated	120 120V	BLS Black Gloss Smooth	UD ³ Uplight Module
	55 55W Nominal 6000 lm	5K7 5000K, 70 CRI		208 208V	DBT Dark Bronze Matte Textured	F ¹ Single Fuse (120, 277)
				240 240V	DBS Dark Brone Gloss Smooth	LD3 36" Lead Length ²
				277 277V	GTT Graphite Matte Textured	LD6 72" Lead Length ²
					LGS Light Grey Gloss Smooth	LD9 108" Lead Length ²
					PSS Platinum Silver Smooth	SP10K ³ 10kA Surge Protection with End of Life LED Indicator
					WHT White Matte Textured	LMB Less Mounting Bracket
					WHS White Gloss Smooth	
					VGT Verde Green Textured	
					Color Option	
					CC Custom Color	

SRT2

ORDERING INFORMATION

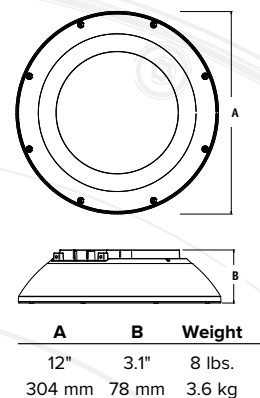
Series	Engine	CCT	Distribution	Voltage	Color/Finish	Options
SRT2 Edge-Lit Parking Garage Size 2	30 30W Nominal 4000 lm	3K7 3000K, 70 CRI	5QW Type 5 Square Wide	UNV 120V- 277V	BLT Black Matte Textured	WG Wire Guard
	50 50W Nominal 6000 lm	3K8 3000K, 80 CRI	5RW ¹ Type 5 Rect. Wide	120 120V	BLS Black Gloss Smooth	UD ³ Uplight Module
	65 65W Nominal 8000 lm	35K8 3500K, 80 CRI	5C Type 5 Concentrated	208 208V	DBT Dark Bronze Matte Textured	F ² Single Fuse (120, 277, 347V)
	85 85W Nominal 10000 lm	4K7 4000K, 70 CRI	5C Type 5 Concentrated	240 240V	DBS Dark Brone Gloss Smooth	F ² Double Fuse (208, 240, 480V)
	100 100W Nominal 12000 lm	4K8 4000K, 80 CRI	ASY ¹ Asymmetric (Type 4)	277 277V	GTT Graphite Matte Textured	E ² EM Battery Pack (0°C)
	120 120W Nominal 14000 lm	5K7 5000K, 70 CRI		347 347V	LGS Light Grey Gloss Smooth	EH ² EM Battery w/Heater (-30°C)
	140 140W Nominal 16000 lm			480 480V	PSS Platinum Silver Smooth	LD3 36" Lead Length ⁴
					WHT White Matte Textured	LD6 72" Lead Length ⁴
					WHS White Gloss Smooth	LD9 108" Lead Length ⁴
					VGT Verde Green Textured	
				Color Option		
				CC Custom Color		

Control Options	
NX Stand Alone	
NXOS12F	NX Distributed Intelligence™, PIR Occ. Sensor, Dimming Daylight Harvesting, up to 12' MH
Sensor Controls	
SCP-8F	Remote control programmable line voltage sensor (8-12' recommended mounting height)
SCP-20F	Remote control programmable line voltage sensor (12-20' recommended mounting height)

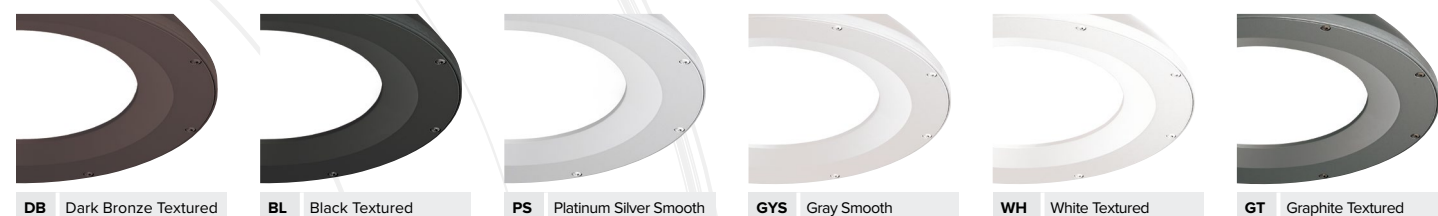
- Notes:
- 1 Must specify voltage
 - 2 Standard wire lead length 24"
 - 3 SP10K LED indicator not available with uplight

Accessories (Order Separately)	
<input type="checkbox"/> SRT1-WG	Wire Guard
<input type="checkbox"/> SRT-MB	Mounting bracket for pre-installation
<input type="checkbox"/> SRT1-BRD	Bird deterrent shroud for SRT1 version, not available with uplight
<input type="checkbox"/> SCP-REMOTE	Remote control for SCP option; order at least on per project to program and control

DIMENSIONS



FINISH OPTIONS

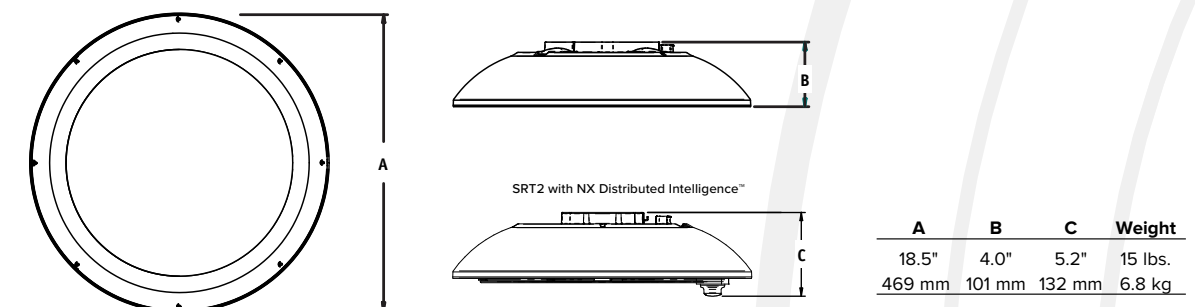


Control Options	
NX Stand Alone	
NXOS-12F	NX Distributed Intelligence™, PIR Occ. Sensor, Dimming Daylight Harvesting, up to 12' MH
NXOSP-30F	NX Distributed Intelligence™, PIR Occ. Sensor, Dimming Daylight Harvesting, up to 30' MH
NXOS924-12F	NX Distributed Intelligence™, PIR Occ. Sensor with UL 924 dimming bypass module for controls override, up to 12' MH
NXSP924-30F	NX Distributed Intelligence™, PIR Occ. Sensor, with UL 924 dimming bypass module for controls override, up to 30' MH
NX Networked – Wireless¹	
NXWE	NX Distributed Intelligence™ Wireless Enabled (module + radio)
NXOSW-12F	NX Distributed Intelligence™ Wireless, PIR Occ. Sensor, Dimming Daylight Harvesting, up to 12' MH
NXSP-30F	NX Distributed Intelligence™ Wireless, PIR Occ. Sensor, Dimming Daylight Harvesting, up to 30' MH
NXWE924	NX Distributed Intelligence™ Wireless Enabled with UL 924 dimming bypass module for controls override
NXOSW924-12F	NX Distributed Intelligence™ Wireless, PIR Occ. Sensor with UL 924 dimming bypass module for controls override, up to 12' MH
NXSPW924-30F	NX Distributed Intelligence™ Wireless, PIR Occ. Sensor with UL 924 dimming bypass module for controls override, up to 30' MH
wiSCAPE® – Wireless¹	
WIR	Wireless Controls, wiSCAPE®
WIRSC	wiSCAPE® + occupancy sensor
WIR924 ³	Wireless Controls, wiSCAPE® with UL 924 dimming bypass module for controls override
WIRSC924 ³	wiSCAPE® + occupancy sensor with UL 924 dimming bypass module for controls override
Sensor Controls¹	
SCP-8F	Remote control programmable line voltage sensor (8-12' recommended MH)
SCP-20F	Remote control programmable line voltage sensor (12-20' recommended MH)
SCP924-8F ³	Programmable sensor with UL 924 dimming bypass module for controls override (8-12' recommended MH)
SCP924-20F ³	Programmable sensor with UL 924 dimming bypass module for controls override (12-20' recommended MH)

Accessories (Order Separately)	
<input type="checkbox"/> SRT2-WG	Wire Guard for SRT2 version
<input type="checkbox"/> SRT-MB	Mounting bracket for pre-installation
<input type="checkbox"/> SRT2-BRD	Bird deterrent shroud for SRT2 version, not available with uplight
<input type="checkbox"/> SRT2-TM	Trunnion/Yoke accessory for SRT2 version
<input type="checkbox"/> SCP-REMOTE	Remote control for SCP option; order at least on per project to program and control

- Notes:
- 1 Up to 85W light engines only
 - 2 Must specify voltage, 120V or 277V for E and EH
 - 3 Universal voltage only
 - 4 Standard wire lead length 24"

DIMENSIONS





ALERA LIGHTING

ARCHITECTURAL AREA LIGHTING

BEACON PRODUCTS

COLUMBIA LIGHTING

COMPASS

DUAL-LITE

HUBBELL CONTROL SOLUTIONS

HUBBELL INDUSTRIAL LIGHTING

HUBBELL OUTDOOR LIGHTING

KIM LIGHTING

KURT VERSEN

LITECONTROL

PRESCOLITE



701 Millennium Blvd. Greenville, SC 29607

Tel 864.678.1000

www.beaconproducts.com

HOL00339 5K March 2, 2020 3:43 PM

Copyright © 2019 Beacon Lighting, a division of Hubbell Lighting, Inc. All rights reserved.

Please refer to online specifications for most up-to-date content as specifications are subject to change without notice.