

Landscape Areas
Building Accent
Pedestrian Areas
Tree Lighting
Low Voltage



CIELLO

TS



CA - Curved Arm



UD - Up/Down



SP - Straight Post

Specifications



Certifications ETL and CETL listed for wet location. Also meets IP55 standard.

Lamp Housing Die-cast aluminum with die cast aluminum swivel that allows a 75° vertical tilt adjustment on the Up/Down, wall mount and Spike mount housings and 165° vertical tilt adjustment on Curved pole and Straight pole housings.

Lens Ring Die cast aluminum mounted to lamp housing with three stainless steel cap screws. Clear flat tempered glass is standard.

Lampholder Porcelain 2-pin GX5.3.

Transformer Housing Transformer is integral with all versions when 120 or 277 is specified. Standard transformer is electronic with 120 or 277 volt primary and 12 volt secondary.

Options The following options are available: Wall mount curved arm (CA); Wall mount up/down dual head (UD), ground mount mini straight post (SP) and (SM) Spike mount.

Finish BK-BZ-WH-GR-GY-NA baked enamel standard, other colors available.

Safety Caution: Care should be taken when specifying fixtures for use in pedestrian areas to avoid problems that may be caused by high lens temperatures. Consult factory for more information.

PROJECT
FIXTURE TYPE
CATALOG#

Consult Ciello Application Brochure For More Options

Product Order Guide

Series	Max Watts	Lamp Type	Voltage	Finish	Options
SL-50	50LV	MR-16	12 120 ¹ 277 ¹	BK Black BZ Bronze WH White GR Green NA Natural Alum. GY Gray CC Custom Color	UD ² Up/Down Mount SP Straight Post CA ⁶ Curved Arm SA ⁶ Straight Arm CP Curved Post SP ² Straight Post JBRS ³ Surface Mount Junction Box JBRC Conduit Mount Junction Box JBRTM Tree Mount Junction Box STNM Stanchion Mount LP Low Post (Plastic) PTB ⁵ Portable 120/12v SM ⁴ Spike Mount HSL Horizontal Spread Lens VSL Vertical Spread Lens

¹ Note 120/277 uses transformer

² The U/D option requires a single gang 2" x 4" junction box.

³ The JBRS option requires a 4" octagonal junction box.

⁴ The SM option is available for LV (12V) and PTB applications only.

⁵ The PTB option is available for 120V portable applications only and must be connected to a GFI outlet.

⁶ Specify Junction Box Mounting or Surface Conduit Connection

Example: SL-50-120-BK-UD

Luminaire Dimensions

Luminaire	A		B		C		D		E		Weight	
	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	lbs	kg
SL-50-SP	3.5"	89	29.5"	750	4" SQ	102	0.5" OD	13	2" OD	51	2.5	1.1
SL-50-SA	20"	508	5.125"	130	4.750"	120	2.250"	57	n/a	n/a	2.5	1.1
SL-50-CA	22"	559	13"	330	4.750"	120	2.250"	57	n/a	n/a	2.5	1.1
SL-50-SM	3.875"	98	4.875"	124	12.875"	327	n/a	n/a	n/a	n/a	1.25	.5
SL-50-PTB	5.125"	130	5.875"	149	13.875"	352	n/a	n/a	n/a	n/a	1.75	.8
SL-50-JBRS	5.125"	130	5.875"	149	3.250"	82	4.750"	120	n/a	n/a	1.5	.7
SL-50-UD	5.250"	133	3.250"	82	7"	178	1.625"	41	8"	203	3.0	1.4

