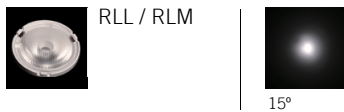


Project: _____
 Type: _____
 Model: _____

Specifications:

- HOUSING MATERIALS** | Extruded aluminum, powder coated
- BRACKET** | Die-casting powder coated aluminum
- GLASS LENS** | Tempered step glass. T=3mm
- DIMMABLE** | Yes*
- WATER-TIGHT CABLE GLAND** | IP68
- REFLECTOR** | Optical reflector 15°
- OPERATING TEMPERATURE** | -4°F to 113°F
- FIXTURE IP / IK Rating** | IP66 Rated / IK05

OPTICS

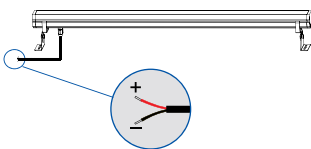


Optional Accessory



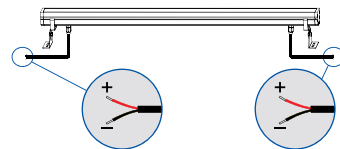
SO Type

Single cable, open wire type



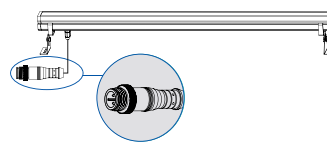
TO Type

Twin cables, open wire type



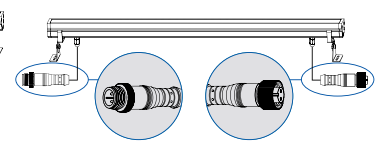
SP Type

Single cable, plug type



TP Type

Twin cables, plug type



Example: RLL-20L40K-D15-X-SV / Static Color: RLM-G-D15-X-SV



Series	Lumens (CCT)			Beam Angle	Voltage	Optional	Accessory	Finish
RLL 30 Watts	15L30K 15L (3000K) 1,583 Lumens	20L40K 20L (4000K) 2,013 Lumens	20L50K 20L (5000K) 2,030 Lumens	D15 15°	X X = 24 Volts	SO Single cable, open wire TO Two cable, open wire	Blank Standard	SV Silver
	R R (RED)	G G (GREEN)	B B (BLUE)					
RLM 60 Watts	32L30K 32L (3000K) 3,200 Lumens	33L40K 33L (4000K) 3,383 Lumens	34L50K 34L (5000K) 3,400 Lumens		Requires remote 24V transformer. For dimming, refer to specs of transformer you are using.*	SP Single cable, plug type TP Two cable, plug type	BAG-6005 Bevel cut Anti-glare	
	R R (RED)	G G (GREEN)	B B (BLUE)					

Enter configuration: _____

** Special Order

Dimensions and values shown are nominal. LuminosoLED continually works to improve products and reserves the right to make changes which may alter the performance or appearance of products.

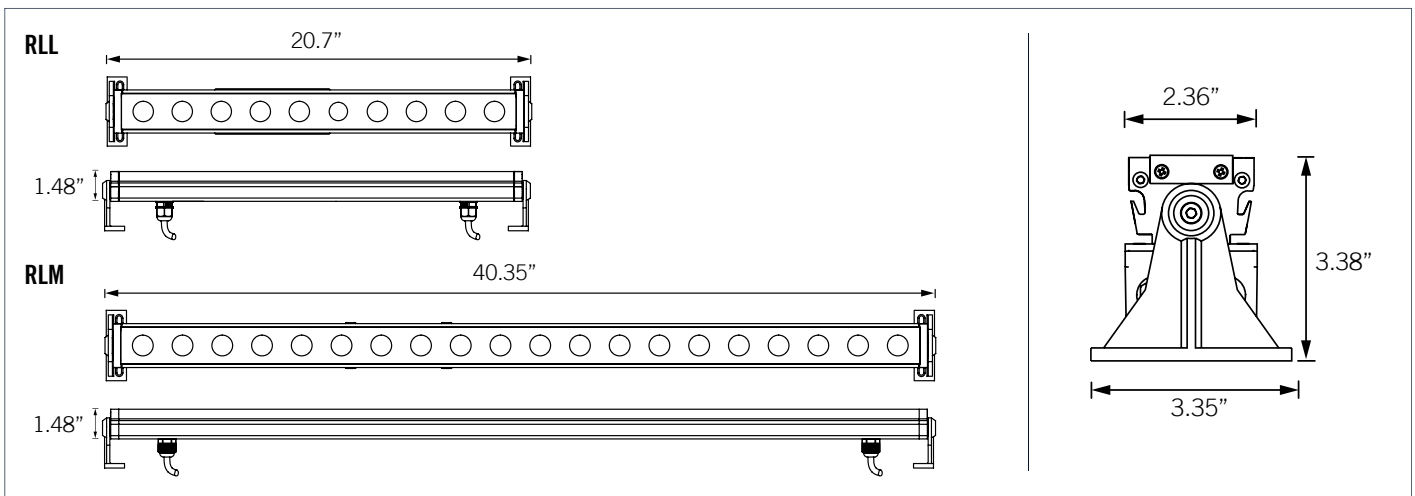
PERFORMANCE DATA

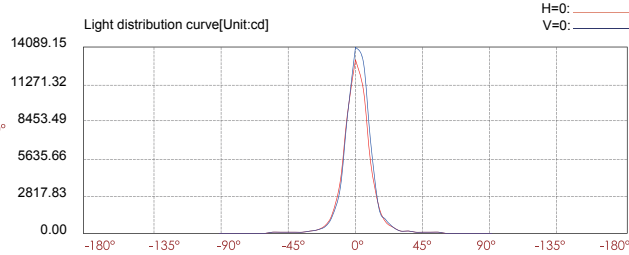
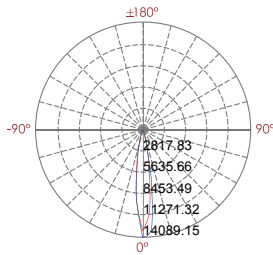
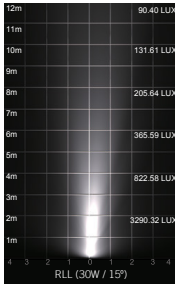
Series	RLL	RLM
Power	30W (6x 4W)	60W (12x 4W)
Lumens	1,583 (30K) 2,013 (40K) 2,030 (50K)	3,200 (20K) 3,383(30K) 3,400 (50K)
IP Rating	IP66	IP66
Operating Temp.	-4°F to 113°F	-4°F to 113°F
Input	24V	24V

ANTI-GLARE



DIMENSIONS

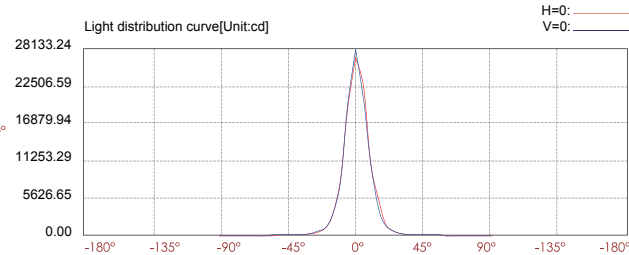
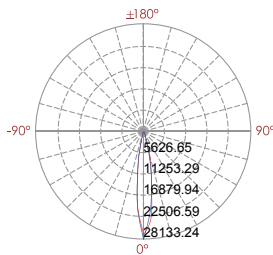
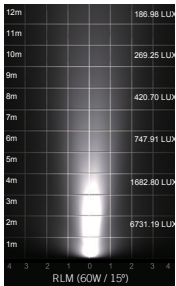




Lux distance cure

	Illuminance at a distance		Beam width	
	Center beam LUX	Beam width	V	H
2m	3290.32 LUX	0.5m	0.6m	
4m	822.58 LUX	1.1m	1.2m	
6m	365.59 LUX	1.6m	1.7m	
8m	205.64 LUX	2.2m	2.3m	
10m	131.61 LUX	2.7m	2.9m	
12m	91.40 LUX	3.3m	3.5m	

Ver.Spread:27.6 Horiz.Spread:16.6



Lux distance cure

	Illuminance at a distance		Beam width	
	Center beam LUX	Beam width	V	H
2m	6731.19 LUX	0.6m	0.6m	
4m	1682.80 LUX	1.1m	1.1m	
6m	747.91 LUX	1.7m	1.7m	
8m	420.70 LUX	2.3m	2.2m	
10m	269.25 LUX	2.8m	2.8m	
12m	186.98 LUX	3.4m	3.3m	

Ver.Spread:16.0 Horiz.Spread:15.8