

datasheet

R1 is an LED light bar that is magnetically mountable, with a profile of $\emptyset 0.39$ ", suitable for showcase lighting in museum and retail settings. It is rotatable 360°, and available in 3 static color temperatures or tunable white and 3 standard finishes.

TECHNICAL DATA

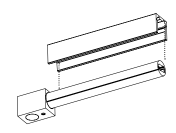
Wattage / Input	15W per meter (3.28') (24VDC)
Power Supply	Remote - See page 3
Construction	Body: Anondized Aluminum
ССТ	2700K, 3000K, 4000K
	Tunable White (2700K-6500K)
CRI	>97
Delivered Lumens	900 lm (3000K, 50°)
Efficacy	60 lm/W (3000K, 50°)
Optics	Linear Satined with 50° or 70° Beam Angle
	240 LEDs/m (smallest separable unit 0.98")
Finishes	3 Standard, See Below
Fixture Dimensions	0.46" x 0.39" x length
	(individual cut from 3.94" to 118.11")
Lumen Maintenance	L80,B10 >50,000hrs
IP Rating	IP20







Fixture Dimensions See full drawing on page 2



ORDERING INFORMATION

Example: R1-240-15-40-50-G-120. Accessories / Power Supplies ordered separately.

	-	15	-		-		-		-	
Model No.		Wattage		ССТ		Optics		Finish		Length
R1-240		15 - 15W / m		27 - 2700K		50 - 50°		B - Anondized Black		xx - increments of 10 cm
R1-BS-240 - with				30 - 3000K		70 - 70°		S - Silver		starting at 20 cm (7.87")
anti-glare shield				40 - 4000K				G - Gold		maximum 220 cm (86.61")
				TW - Tunable White				C - Custom RAL		
				(2700K-6500K)				(consult factory for "C")		

Job Name/Date:

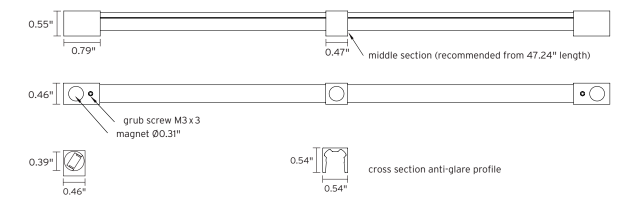
Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042



datasheet

FIXTURE DIMENSIONS



ACCESSORIES

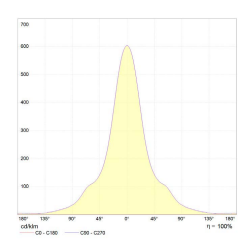


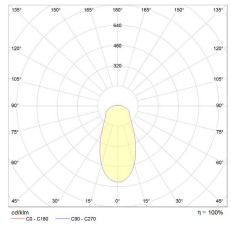
Anti-glare Profile
USE MODEL CODES WITH BS
0.54" x 0.54"

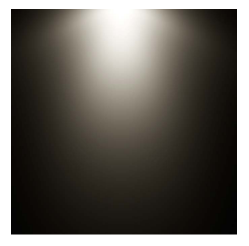
A500100	Splitter, 1 connection, for track and bar
A500101	Splitter, 2 connections, for track and bar
A500102	Splitter, 3-4 connections, for track and bar
A500103	Splitter, 5-7 connections, for track and bar
A500104	Splitter, 8-10 connections, for track and bar
A500105	Splitter, 11-13 connections, for track and bar
A500106	Splitter, 14-16 connections, for track and bar
A500107	Splitter, 17-19 connections, for track and bar

PHOTOMETRIC DATA

for light color ~3,000 K | linear optics ~50° | color rendering index typ. 97, R9 > 90, R12 > 90 | color variation ≤ 3 SDCM







Job Name/Date:

Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042





datasheet

SUGGESTED POWER SUPPLIES

24VDC

Part Number	Description	Input/Output	# of Fixtures
PPLT00056	Non-Dim	120-277VAC to 24VDC, 26W, Class 2, IP66	1-1
PPLT00586	Non-Dim	120VAC to 24VDC, 40W, Class 2	1-2
PPLT00157	Non-Dim	120VAC to 24VDC, 60W, Class 2	1-3
PPLT00627	ELV / TRIAC & 0-10V Dimming (100 to 0%)	120-277VAC to 24VDC, 96W, Class 2	1-5
PPLT00543	0-10V Dimming (to 15%) (-40°C / -40°F cold weather start)	120-277VAC to 500mA, 100W, Class 2	1-5

For other power supply options consult factory.

Job Name/Date:

Fixture Type Designation:

P: 908-996-7710