R159

EXTERIOR | INTERIOR

Window Sill with RGB-White or RGB-Amber

• Wet, Damp, and Dry location













R (red) no tilt angle

G (green) no tilt angle

B (blue) no tilt angle

W (white) 45° tilt

A (amber) 45° tilt

ar Form

System Components (Orde	ered Separately)
-------------------------	------------------

Remote Driver:		

Important Notes

Specification

Warranty Notes & Disclaimer

Malfunction and damage to product due to incompatible dimming system or misuse will not be covered under warranty. Consult MP Lighting for recommended drivers. If the fixture has an option to be installed with a dimming control system, consult a dimming system manufacturer with minimum load before installing. MP Lighting reserves the right, at its sole discretion, at any time and without notice, to make design changes to any of our products. Consult MP Lighting website for most updated documentation.

^{*} Consult MP Lighting Website or Factory.

R159

EXTERIOR | INTERIOR

Window Sill with RGB-White or RGB-Amber

• Wet, Damp, and Dry location













R (red) no tilt angle

G (green) no tilt angle

B (blue) no tilt angle

W (white) 45° tilt

A (amber) 45° tilt

Performance

Wattage	Forward Current	Power Consumption Budget per fixture (including driver)	LED output (Source)	Fixture Output (Delivered)
3W	250mA	3.5W	330 lm	41.2 lm

Application

Environment Wet, Damp, Dry Location approved. IP 66.

Mounting Mounted to vertical or horizontal surface, fastened by two screws. Includes 3' (914mm) wire lead.

Electrical

Power Supplies Remote LED drivers (120-277V AC input, constant current output): Fixtures to be wired in series.

Recommended: Remote DMX driver

Control On/off control

Other options (consult factory): TRIAC/MLV, DMX, DALI, Casambi, Power over Ethernet

Luminaire Construction

LED Light Source 3W RED, GREEN, BLUE, WHITE (3000K) colour changing.

Weight N/A

Material Fixture: solid anodized aluminum

Supplied with Standard installation housing: Comes with two screws.

Cable: 3' (914mm) factory-installed wire lead

Warranty & LED Life 5 years limited warranty

Estimated useful life of LED is 50,000 hours.

Ordered Separately

System Components Power supplies: remote driver

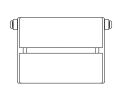
Mounting Options & Dimensions

Fixture Dimensions

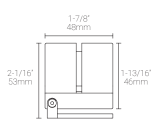
Fixture



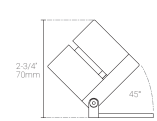
Top View



Side View



Side View 2



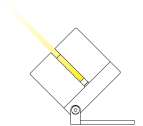
3D View



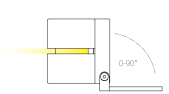
Beam 1



Beam 2

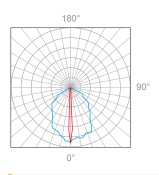


Beam 3



3W, 3000K, 90+ CRI

Polar Candela Distribution



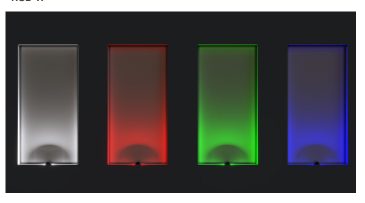
Illuminance at a Distance

Dist	ance	Center Beam fc	Beam Width			
1.5ft	0.46m	75fc	5.3ft	1.62m	0.1ft	0.03m
3.0ft	0.91m	18.8fc	10.6ft	3.23m	0.2ft	0.06m
4.5ft	1.37m	8.34fc	16ft	4.88m	0.3ft	0.09m
6.0ft	1.83m	4.69fc	21.3ft	6.49m	0.4ft	0.12m
7.5ft	2.29m	3fc	26.6ft	8.11m	0.5ft	0.15m
9.0ft	2.74m	2.08fc	31.9ft	9.72m	0.6ft	0.18m

Delivered Lumen: 41.2 lm
■ Vertical Beam Spread: 121.2°
■ Horizontal Beam Spread: 3.6°

Appendix

RGB-W



RGB-A

