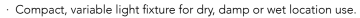
SBL-MIX

High Intensity Color or White LED Fixture

Cu	st	10	m	e	r	

Date:

Project:



- $\cdot\,$ Fixture comes in 1ft and 2 ft options.
- Many options in optics, color temperature and accessories to suit a range of projects. Call factory for additional options.
- \cdot UL Listed for dry or damp or wet location (model dependent).
- $\cdot\,$ Clear anodized aluminum housing with a durable finish ensuring it is weather and abrasion resistant.
- · Uses standard DMX 512 show controls. Wireless DMX operation with Boca Nanorouter/Monorouter
- \cdot WA5 required for wireless transmission.
- · 6 channel version available.
- · Simple installation using conventional power wiring.
- $\cdot\,$ Contact Boca Flasher for tips with custom installations.



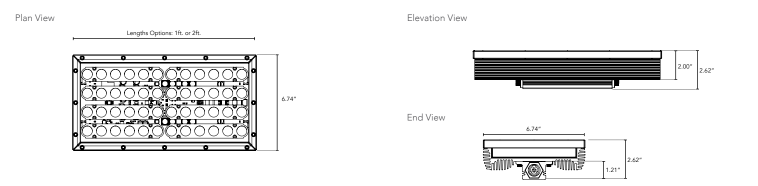


PRODUCT SPECIFICATIONS:

SBL MIX	COLOR OPTION	OPTIC	VOLTAGE	FINISH	LOCATION	MOUNTING	WHITE MIXING OPTIONS
HEXCELL	RGB WM White Color Mixing - See Options	10° 30° 60° 10°x 60° 30°x 60° 120°	120V 277V	A Clear Anodized Aluminum	l Interior-IP50 E Exterior-IP65 W Wet-IP68	F Fixed S Swivel	If specifying WM indicate white options here: (Up to 3 different options can be specified) 2700K 3000K 3500K 4000K 5000K Amber

Y Yes N No

DIMENSIONS:



Boca Lighting and Controls 508 South Military Trail, Deerfield Beach, Florida 33442 USA Phone: 561.989.5338 Fax: 561.982.8323 © 2023 Boca Lighting and Controls

We are constantly improving our fixtures and reserve the right to change options and specifications. For specific requirements, contact your Boca Lighting and Controls sales representative. This product complies with IES LM-79-08 testing procedures and relevant standards. HPNLS-HO meets or exceeds Title 24 Compliance. >45 Lumens per Watt. For additional information and details visit our website at www.boca.lighting. All products proudly manufactured in the USA. All rights reserved. All names and trademarks are property of their respective owners.

SBL-MIX

High Intensity Color or White LED Fixture

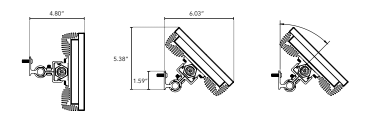


TECHNICAL SPECIFICATIONS:

WATTAGE		65 watts per linear ft.		
INPUT VOLTAGE		90-120 VAC 230-277 VAC		
CONTROL		Standard DMX 512 Wireless DMX		
LED SPACING		1.0" on center		
LENGTH		1 ft and 2 ft		
TOTAL HEIGHT		3.11″		
TOTAL WIDTH		7.50″		
COLOR OPTIONS		RGB, White Mixing		
MOUNTING		Fixed or Swivel		
AVAILABLE OPTICS		10°, 30°, 60°, 10° x 60°, 30° x 60°, 120°		
RATING		IP50, IP65, IP68		
DMX		Wireless		
POWER CABLE		UL Standard 10 ft.		
WHITE MIXING OP	TIONS	2700K, 3000K, 3500K, 5000K, Amber		
		40°F-140°F Ambient(-40°C-60°C)** .0°F-140°F Ambient indoor fixtures .50% relative humidity		

MOUNTING INFORMATION:

- For vertical installation please contact the factory for specific mounting instructions.
- \cdot For installations above 4' please contact the factory.



LUMINAIRE INFORMATION:

IES Files Pending

· Specific Files Available On Request

*Use Boca Nanorouter/Monorouter Wireless DMX Control.

* Military spec available under special request-lead times may be impacted.

Boca Lighting and Controls 508 South Military Trail, Deerfield Beach, Florida 33442 USA Phone: 561.989.5338 Fax: 561.982.8323 © 2023 Boca Lighting and Controls

We are constantly improving our fixtures and reserve the right to change options and specifications. For specific requirements, contact your Boca Lighting and Controls sales representative. This product complies with IES LM-79-08 testing procedures and relevant standards. HPNLS-HO meets or exceeds Title 24 Compliance. >45 Lumens per Watt. For additional information and details visit our website at www.boca.lighting. All products proudly manufactured in the USA. All rights reserved. All names and trademarks are property of their respective owners.