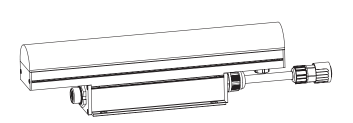
PIXEL BAR™







Spectrum

Pixel Bar is a outdoor rated, pixel controllable, direct view LED fixture. It is available with a rounded or flat diffused lens, is IP66 rated, and has a internal 90-277VAC auto switching power supply. Available in RGBW, RGBA, dynamic white or single color white, it is ideal for any interior or exterior application requiring seamless strips of light and AC power.

SPECIFICATIONS

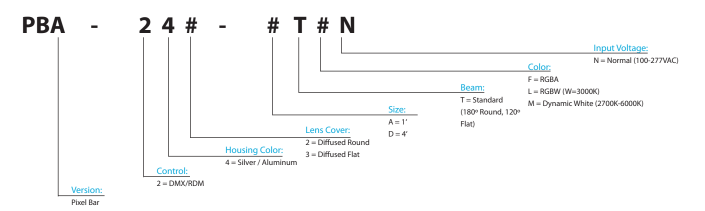
Colors	Spectrum RGBW (W=3000K), RGBA, Dynamic White (2700K-6000K)
Beam Angle	180° (diffused round), 120° (diffused flat)
Photometrics	100 lumens per foot (estimated), testing in progress
Pixel Distance & Quantity	3" (75mm) - 4 pixels per 1', 16 pixels per 4'
Control	DMX/RDM (RDM addressing)
Max Fixtures in Series	100' interconnected
Mounting	Bolt or screw directly to surface, M4 mounting holes on each side of the fixture
Power Consumption	8W (1'), 32W (4')
Operating Voltage	100-277VAC, 50/60Hz
Lumen Maintenance	L70 @ 100,000 hours (25° C)
Finish	Silver / finished aluminum, optional marine coating available
Housing Material	Aluminum
Ambient Operating Temp.	-40° F to 122° F (-40° C to 50° C)
IP Rating	IP66, Wet location
Fixture Connectors	Linkable multi-pin AC + signal cable, bare wire feed cable (wire in an enclosure - by others)
Warranty	5 Years, limited
Weight	1' 2.65 lbs (1.2 kg) / 4' 10.6 lbs (4.8 kg)
Dimensions	W 12"/48" x L 2.36" x H 3.3" (W 305/1220 x L 60 x H 82.5 mm)
Certifications	e C €

PIXEL BAR[™]



ORDER CODES

* Indicates Special Order



RELATED COMPONENTS

Connection Cables



PBAFC10

10' Feed Cable For Pixel Bar + End Cap Powers up to 100' (30.5m)



PBAFC50

50' Feed Cable For Pixel Bar + End Cap Powers up to 100' (30.5m)



PBAEC *End Cap for Pixel Bar*

Fixture Setup Accessories



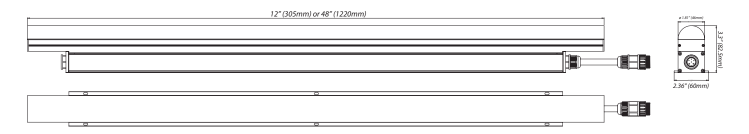
XMT350
DMX + RDM Addressing and Testing Tool

PIXEL BAR[™]



DIMENSIONS

Diffused Round



Diffused Flat

