

TPR DMX 64 V2 LED RGBW FIBER OPTIC ILLUMINATOR™

IP20

Description:

The **TPR LED Fiber Optic Illuminator** is an 120 watt RGBW light engine for illuminating fiber optic cables in the Architectural and Entertainment markets. It is IP20 rated for indoor locations, uses state of the art LED technology. It's the perfect solution for replacing Metal Halide and Halogen Illuminators and at only 140 watts it is extremely energy efficient. Ideal for use in star ceilings, fiber curtains, entertainment and architectural applications and any limited access locations.



Specifications:

FEATURES:

Stand-alone Operable
DMX RDM Controllable
Fully Dimmable
8900 Lumens White Light
7000 Lumens RGBW
5 Channel
30mm Port
Flicker Wheel 0-30 RPM Bi-Directional

ELECTRICAL:

Input Voltage: 100-240 VAC 50/60 Hz
Power Consumption: 140W Max

OPERATING ENVIRONMENT:

Ingress Protection: IP20
Exposure: Indoor
Operating Temperature: 20°F to 104°F
Airflow: Forced Air (thermal control)
Acoustic Noise: 45dBA

MECHANICAL:

Material/Finish: Black Powder Coat Steel
Weight: 7lbs
Dimensions: 8.64"W x 5.2"H x 6.3"L

MOUNTING:

- OK to mount in any orientation
- Keep vents free from obstruction
- 12" clearance required nearest surface
- 24" clearance required between illuminators

Specifications subject to change without notice

Certifications:



Ordering Logic:

MODEL	COLOR	WHITE COLOR TEMPERATURE
TPR - LED - DMX - 64 - V2 - INDOOR	RGBW	3000K - special order 4200K - special order 5000K - standard