

TPR KLARITY™ WEATHERPROOF RGBW LINEAR

IP66

Description:

The **TPR RGBW Klarity™ Weatherproof Linear** fixture is low profile, manufactured of extruded aluminum with a polycarbonate cover. This fixture is ideal for weatherproof architectural and entertainment applications. The TPR Klarity features a versatile 120-277 VAC input. This fixture is supplied with a 180° swivel mounting bracket for precise focusing. Ideal for coves and exterior facade applications where space is limited and smooth high lumen output is required.



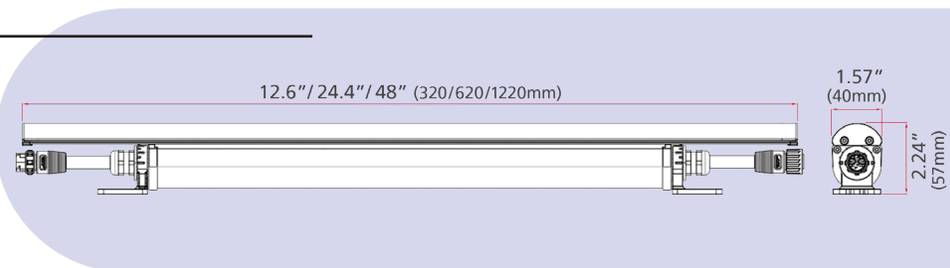
Specifications:

Construction:	Aluminum Housing, Polycarbonate
Lumen Output:	1' fixture Red + Green + Blue 510 lumens
Beam Angles:	15°, 25°, 35°, 20° x 40°, 120°
Operating Temp:	-4F to 104F (-20C to 40C)
Dimensions:	1.57" W x 2.24" H (on feet) x 12" L
Power:	10 Watts
LEDs:	Cree XPG
Voltage:	120-277VAC
Rating:	IP66
Control:	DMX/RDM
Certifications:	ETL, CE, ROHS
Rotation:	180°
Max Run Length:	At 120V input, can connect Max. 75pcs 1ft. in one string* At 277V input, can connect Max. 128pcs 1ft. in one string* *DMX max 35 fixtures



Accessories:

Part #	Jumper Power + Data
KLARJUMP1.5	1.5 ft. Cable
KLARJUMP3	3 ft. Cable
KLARJUMP6	6 ft. Cable
KLARJUMP10	10 ft. Cable
Part #	Power + Data Feed Cable
KLARPWR10	10 ft. Cable – Bare Ends
KLART	T-Adapter for DMX Re-Feed



Ordering Logic:

MODEL	LENGTH (in feet)	RGBW	COLOR TEMP	BEAM ANGLE	LENS
TPR-KLA-WP	1' 2' 4'	RGBW	2700K 3000K 4000K	15° 25° 35° 20° x 40° 120°	Clear Frosted