

TPR ILLUZION™ RGBW LINEAR V2

IP66

Description:

The TPR RGBW Illuzion™ Linear fixture is a low profile extruded Aluminum fixture for Architectural and Entertainment markets. It is line Voltage 120/277VAC input, is RGBW for a multitude of colors and is available in four beam angles. It is supplied with swivel foot mount brackets for 150 degree aiming and is available in 1', 2' and 4' lengths.



Specifications:

Construction: Aluminum Housing, Tempered Glass Lens **Lumen Output:** (4' fixture) Red + Green + Blue = 2200 lumens

White = 2800 lumens

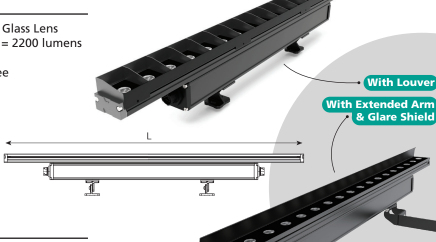
15°, 30°, 45°, and 15 x 55 Degree **Beam Angles:** -4F to 104F (-20C to 40C) **Operating Temp: Dimensions:** 2.5" W x 4"H (on feet) x 48"L

Power: 65 Watts Max. (4')

LEDs: Cree XPG 120-277VAC **Voltage:**

Rating: IP66

Control: DMX/RDM **Certifications:** ETL, CE, ROHS



Accessories:

Part # **Jumper Power + Data** ILLV2JUMP1 1Ft. Cable IP65-IP65 ILLV2JUMP3 3Ft. Cable IP65-IP65 ILLV2JUMP5 5Ft. Cable IP65-IP65 Part # Power + Data Feed Cable

ILLV2PWR10 10Ft. Cable IP65-Bare Ends ILLV2PWR25 25Ft. Cable IP65-Bare Ends











Ordering Logic:

MODEL	LENGTH (in feet)	RGBW	COLOR TEMP	BEAM ANGLE	OPTIONS
TPR-ILL	- 1' - 2'		– 2700K 3000K	– 15° – 30°	LV (Louver) SH (Glare Shield)
	4′		4000K	45° 15 x 55°	EXA (Extended Arm)

With Louver

& Glare Shield