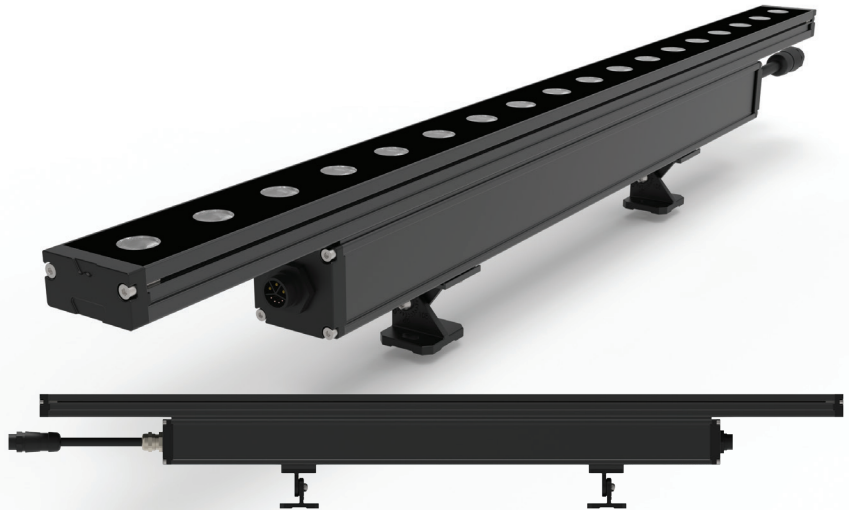


TPR ILLUZION™ RGBW LINEAR V2

IP66

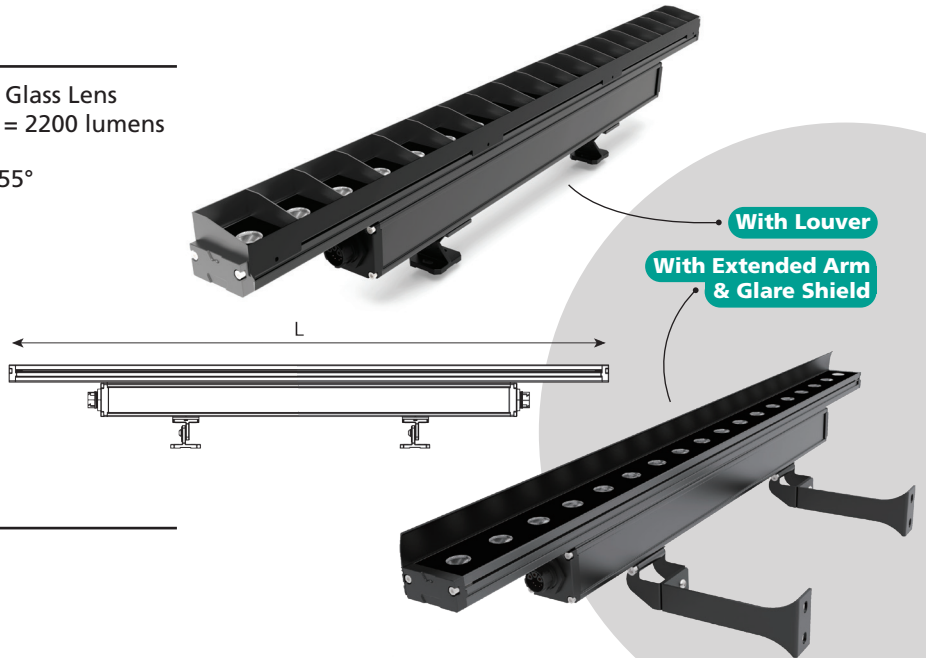
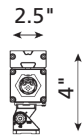
Description:

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. The Illuzion V2 is RGBW for a multitude of colors and is available in five beam angles. There is also a Pixel Addressable model. 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
Beam Angles: 15°, 30°, 45°, 15 x 40° and 15 x 55°
Operating Temp: -4F to 104F (-20C to 40C)
Dimensions: 2.5" W x 4"H (on feet) x 48" L
Power: 65 Watts Max. (4')
LEDs: Cree XPG
Voltage: 120-277VAC
Rating: IP66
Control: DMX / RDM
Certifications: ETL, CE, ROHS
Pixel: 6" (4 channels)



Accessories:

Part # Jumper Power + Data
 ILLV2JUMP1.5 1.5Ft. Cable IP65-IP65
 ILLV2JUMP3 3Ft. Cable IP65-IP65
 ILLV2JUMP6 6Ft. Cable IP65-IP65
 ILLV2JUMP10 10Ft. Cable IP65-IP65
Part # Power + Data Feed Cable
 ILLV2PWR10 10Ft. Cable IP65-Bare Ends



Ordering Logic:

MODEL	LENGTH (in feet)	RGBW	COLOR TEMP	BEAM ANGLE	OPTIONS
TPR-ILL	1'	-	2700K	15°	LV (Louver)
					SH (Glare Shield)
					EXA (Extended Arm)
	2'	-	3000K	45°	PIXA (Pixel Addressing)
					15 x 40°
4'	-	4000K	15 x 55°	6"	
				12"	
				18"	