

# TPR ILLUZION™ RGB

**IP65** 

## **Description:**

The TPR Illuzion™ RGB is a low profile extruded Aluminum fixture for Architectural and Entertainment markets. It is line Voltage 120-277V and is available in three beam angles. It is supplied with swivel foot mount brackets for 180 degree aiming and has pass through voltage capabilities for up to 40' runs. This fixture is available in 1', 2' and 4' lengths, and has an optional visor accessory.



## **Specifications:**

Construction: Aluminum Housing, Tempered Glass lens Lumen output: 1,330 lumens (4' fixture with a 10° beam)

Beam Angles: 15°, 30°, 45°, 60°, and 15 x 50°

Operating Temp: -20°C - 40°C

Dimensions: 2.5"W X 4"H X (1', 2' or 4')L

Power: 64W (4' fixture) LEDs: Cree XPG

Voltage: 120-277 VAC in

Maximum Run: 10 x 4' linears per feed maximum

Rating: IP65 Control: DMX

(\*DMX must be addressed with a TPR digital address writer\*)

#### **Certifications:**







#### **Ordering Logic:**

MODEL		LENGTH		BEAM ANGLE
TPR-ILL-RGB	_	1'	_	15°
		2'		30°
		4'		45°
				60°
				15 x 50°