

TPR ILLUZION™ SINGLE COLOR WHITE LINEAR V2

IP66

With Louver

& Glare Shield

With Extended Arm

Description:

The TPR White Illuzion™
Linear fixture is a low profile
extruded Aluminum fixture
for Architectural and
Entertainment markets. It is
line Voltage 120/277VAC input,
and is available in five 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 (in 3000K White with a 15 x 55°

beam) = 5878 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 – 277 VAC

Rating: IP66

Control: DMX/RDM, or 0–10 **Certifications:** ETL, CE, ROHS



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) | COLOR TEMP | BEAM ANGLE | OPTIONS | CONTROL |
|------------|--------------------|-------------------------|-----------------------|---|-------------------|
| TPR-ILL-V2 | - 1' - 2' 4' | 2700K 3000K 4000K | - 15° - 30° 45° | LV (Louver) SH (Glare Shield) EXA (Extended Arm) – 6" | – DMX/RDM 0–10 |
| | | | 15 x 40° 15 x 55° | 12" 18" | |