

TPR PIXEL DOTS[™] RGB

Description:

The **TPR Pixel Dot**[™] is an RGB Node for Architectural and Entertainment markets. It is IP65 rated for outdoor use and is self addressing via the Pixel Control Remote Programmer. It is supplied with either Clear Lens or Diamond Pattern Lens for two separate looks. This fixture operates on DMX protocol.



Specifications:

| Power: Voltage: Dimensions: Colors: Lumens: | 3W per Dot 24VDC 2.4" (60mm)D x . RGB mixing 16 | 78″ (20mm)H | | Run: Cable Run: ating Temp: | 35 Dots 33ft. -20~50C | Weight: Rating: Beam: | 5.3 Oz. ETL 110° |
|---|---|------------------------------|---|-----------------------------------|-----------------------------|-----------------------------|------------------------|
| Base Metal: Finish: Protocol: | Aluminum Powder Coat Gra DMX512 | ay (| | 69mm (2.72") 60.5 mm(2.38" | 4-Ø3.5mm (4 X 0.14") | | 42.4 mm(1.67") |
| Certificat | tions: | | - | | 260 mm (2.36") | | <u>20</u> mm (0.79") |
| Intertek | | 5 | | 74mm(2.91") | | | |
| Ordering Logic: | | | | | | | |
| MODEL LENS # of PIXELS (per String) | | | | | | | |
| TPR – PIX | (D – RGB – | CL (clear) – DI (diamond) | U | p to 35 | | | |
| | | | | Example: T | PR-PIXD-RGB-DI-35 (3 | 5 Pixel Striı | ng, Diamond Lens) |

*Specifications subject to change without notice.