



## TRAXON DOT XL-6/9

### Flexible high brightness media solution for sophisticated outdoor applications

Traxon's IP67-rated Dot XL RGB is an ultra bright lighting solution, enriching demanding and sophisticated architectural applications with full color lighting effects and spectacular video animations. Available with 6 or 9 high performance LEDs per casing, the individually controllable dots are suitable for application in bright sunlight, rain or any extreme weather condition. Mounted on a flexible string with customizable pixel pitch option, the outstanding versatility of Dot XL no longer limits designers to traditional forms and screen concepts but enables installations on almost any surface or three-dimensional shape. The Dot XL has a robust casing that ensures full outdoor capability while its die-cast aluminum base guarantees maximum heat dissipation to ensure an optimal working temperature. The dots are controllable by DMX or DVI input signal, enabling the replay of any kind of video content and live stream input. Featuring easy interconnection and daisy chain possibility, the Dot XL is perfectly suitable for any large scale media installation where a unique and sustainable lighting concept is required.





**DOT XL-6 RGB**

40PXL DOT XL-6 RGB (30.0)

**DO.XB.7100000**

40PXL DOT XL-6 RGB (30.0)  
with diffuser dome

**DO.YB.7100000**

**DOT XL-9 RGB**

32PXL DOT XL-9 RGB (30.0)

**DO.XC.7100000**

32PXL DOT XL-9 RGB (30.0)  
with diffuser dome

**DO.YC.7100000**

**Features**

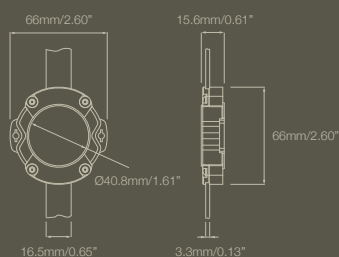
- High intensity SMD LEDs  
Dot XL-6: 42.7lm, 17lm/W  
Dot XL-9: 65.9lm, 19lm/W
- Scalable system and customizable pixel pitch (150mm minimum)
- Individually controllable pixels
- Input interface: DMX and DVI capable
- IP67-rated
- Auto-Addressing
- Easy mounting

**Benefits**

- High brightness graphic and video display
- Visibility in sunlight and rain
- Suitable for large scale media facades
- Easy fitting for sophisticated applications including tracing three-dimensional shapes, logos etc
- Medium to high resolution media replay
- Enables replay of any kind of video content supporting various input signals
- Outdoor reliability in extreme weather conditions
- Easy configuration
- Ease of installation on any surface



**Dimensions**



**Traxon Technologies Ltd.**

An OSRAM Company

208 Wireless Centre, 3 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong

Tel: +852 2943 3488 Fax: +852 2480 4460 info@traxontechnologies.com / **WWW.TRAXONTECHNOLOGIES.COM**

HONG KONG NEW YORK LOS ANGELES CHICAGO TOKYO PARIS FRANKFURT LONDON ROTTERDAM DUBAI