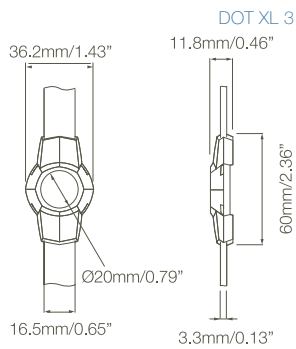
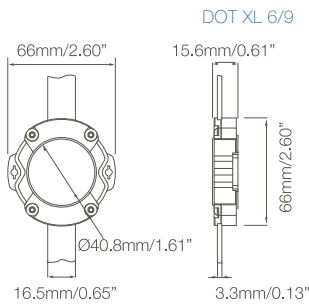


Dot XL

Dot XL is the ultra-bright, fully-customizable solution for creative and demanding media projects. Configurations of three, six, or nine LEDs within each enclosed Dot casing, and numerous additional customization options, render Dot XL's flexibility unmatched and its application possibilities nearly limitless. Each Dot is individually-addressable making this durable, scalable solution equally ideal for vivid accent, text, graphics, and video replay in installations of any size and complexity. Dot XL is IP67-rated and designed to withstand weather-changing environments. Suitable for daylight viewing, it also shines brilliantly through adverse exterior conditions to boldly communicate messaging or evoke emotion. Dot XL is controllable by DMX512 and e:pix/DVI input signals, and its Smart Chip technology and intelligent software allow maximum control of even the most intricate media scenarios.









Various customization options Dot XL customization choices include number of LEDs per round Dot casing (3, 6, or 9); LED color (RGB, warm white, or cold white); pixel pitch; and diffuser dome.

Flexible mounting capability Mounted on a flexible string, Dot XL is not confined to a rigid, pre-determined form or structure, and can therefore accommodate a variety of irregular surfaces, planes, and configurations.

Outdoor-rated Dot XL is IP67-rated, UV-resistant, and designed to withstand outdoor elements, rendering it a reliable solution for both indoor and outdoor environments.

Smart Chip technology Each Dot XL pixel is auto-addressable and easily configured.

Technical Specifications & Options

BEAM ANGLE	
COLOR	 RGB  6500K Cold White*  2700K Warm White*
ENVIRONMENT	Pixel Distributor  IP66 Dot XL Units/PSU  IP67
BRIGHTNESS	2396 cd/m ² @ 100 mm pitch ⁺

⁺ Dot XL-9 RGB

* Non standard item(s). Please clarify availability with the regional sales office.