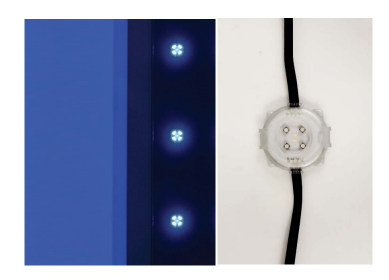
Datasheet

ShowLED Hybrid - RGBW Pixel



The RGBW Hybrid pixel is designed for indoor or outdoor video/pixel applications.

It is blindingly bright on stage and suitable for backlighting of projection screens or digital prints. Designed for the biggest setup possible, yet still a very budget friendly solution (low maintenance, storage, installation and transport).

Easy wall or fabric mounting is possible through its versatile clips, and the housing is robust enough to fit aluminum profiles or to be clipped on to steel wires.

Hybrid Pixel is designed to be driven by Video, ARTNET or sACN controllers.

Model : Hybrid Pixel			Part No: SL-HYB-004
Electrical:			
	Supply Voltage	15 Volt	
	Power per Pixel	1.5 Watt	
Control:			
	By Video, ARTNET or sACN controllers		
Physical:			
	LED	4RGB +2W	

Colour Range 16.7 Million Colours Viewing Angle 120° Luminous Flux 81 lm / pixel Lifetime 100.000 hours Efficacy 54 lm / watt Cover lens Polycarbonate (clear) Polycarbonate (clear) Housing Size 50mm x 50mm x 13mm 0.1 kg/pixel Weight Custom Pitch - 100mm Minimum Pitch Operating temp. -20°C to 50°C Storage temp. -20°C to 70°C

IP65

W=4000K

Accessories:

Custom - Brackets, Clips, Profiles and Cables

Certifications:

CE, RoHs

Environment



Datasheet

ShowLED Hybrid - RGBW Pixel

Photometrical properties

LED 4 RGB +2W

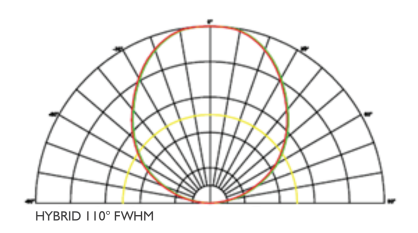
W = 4000K

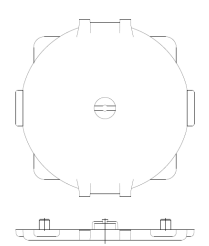
Colour range 16.7 million colours

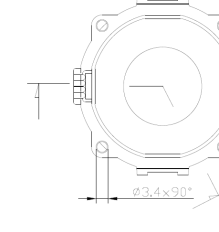
Viewing angle I 20°

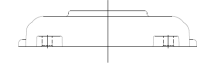
Luminous Flux 81.0 lm / pixel

Efficacy 54 lm / watt









 $\begin{aligned} & Length/width \ of \ the \ pixel = 50mm \\ & Height = 13mm \end{aligned}$

