

Water Effect Bollard Lighting System Oak IP65

Exterior, DMX controlled, dynamic LED effect bollard lighting system with European Oak housing



Water Effect Lighting System Oak IP65

Exterior, DMX controlled, dynamic LED effect bollard lighting system with European Oak housing

Product description:

Each fixture incorporates a 16x 1.5 Watt Cree XPE / XPG LED light engine, a multichannel DMX driver and a textured glass panel optic. These can all be customised to create decorative, dynamic lit-effects tailored to suit project requirements

A wide range of white LED colour temperatures and CRI options and coloured LED options can be incorporated in this system. Custom light-engines - each LED in the

Warm LED colour temperatures can be specified to reduce the impact on local

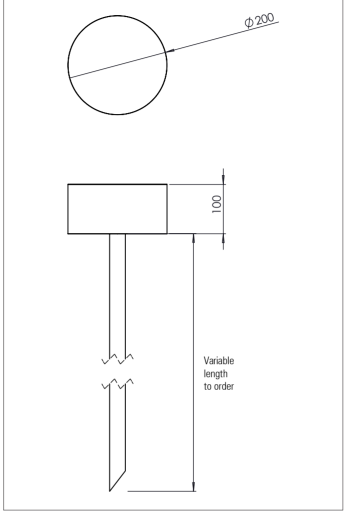
The systems do not rely on any moving parts, giving a long working life of up to $100,\!000\,\mathrm{hours}$

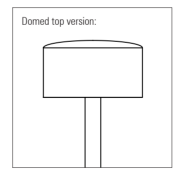
The housing is made from European Oak with an oil-based finish. The support pole is made from aluminium and can be specified with black, white or any RAL powder coat finish or anodized finish

Low embodied carbon solution - carbon calculations and TM 65 & TM 66 reports are available on request

Integral mains voltage AC to DC DMX driver/controller, 230 V AC input or remote

Light output up to 1,500 lumens with all LEDs on full power





Up to 1,600 Lumens

Product Code	IP	No. of DMX channels	No. of LEDs	LED Type	CRI	LED Colour or white LED Colour Temp.(K)		Optics	Finish
WATER EFFECT LIGHT BOLLARD IP65 OAK	65	8 16	16	CREE: 12x Cree XPE / XPG LED LEDs - custom combinations or white or colour LEDs can be specified	70 80 90	Specify colour / colour temp. for each of the 16 LEDs in the LED array:		Rippled (wavy texture)	Support pole:
						Far Red, Deep Red, Red, Red-Orange, Amber, PC Amber, Mint, Lime, Green, Cyan, Blue, Royal Blue, Violet	22=2,200k 27=2,700k 30=3,000k 35=3,500k 40=4,000k 50=5,000k 57=5,700k 65=6,500k	Stippled (subtle rounded pattern texture)	Black White Any RAL powder coat finish

