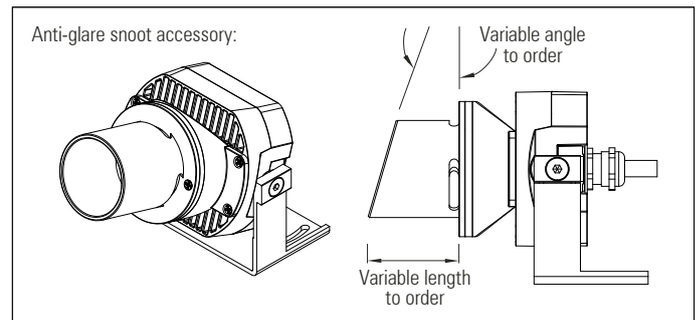
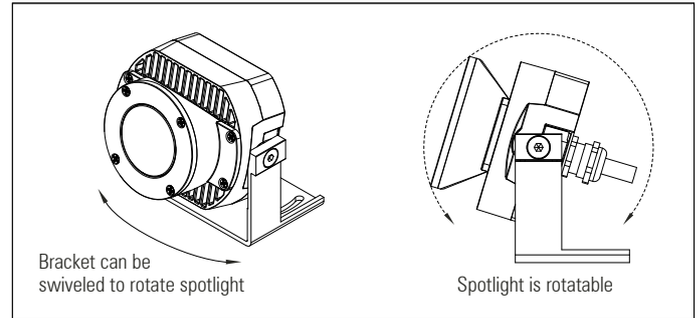
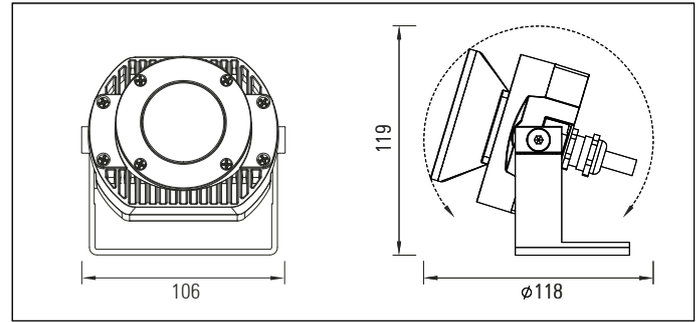


## D100 IP66 TW 45 G projector

1 x high-power tunable white LED light engine

Exterior LED projector range



Up to 850 Lumens per projector  
with all 4 LEDs on full power

### D100 IP66 TW 45 G projector

Exterior LED projector range with integral LV DC to DC driver or remote AC to DC driver

#### Product description:

The D100 IP66 projector range has been developed for use in architectural, landscape and garden lighting applications where powerful, highly controlled lighting effects are required

Each projector comprises 4 x Luxeon Z or CZ white-light LEDs with a highly efficient colour-blending 45 mm diameter Gaggione lens. Each LED in the light engine can be a different colour temperature. Controlled with 4 DALI or DMX channels.

Up to 10 Watts per luminaire

A wide range of LED colour temperature and CRI options are available

Rotatable in two axes using the adjustable angle brackets. Other mounting brackets are also available including custom designs

Both integral LV DC to DC driver and remote AC to DC driver versions are available - internal driver boards are potted in silicone resin

A wide variety of anti glare, beam control and colour filter accessories are available, including customisable anti-glare snouts which provide excellent visual comfort

Various dimming options available: DALI or DMX. 2 or 4 channels

Satin black, satin white or any RAL colour finish.

Pressure die-cast marine grade aluminium body

Product Code	IP	LED Type	Colour Temp. (K)	CRI	Cover	Optics (°) FWHM	Fixing Type	Finish	Anti-glare accessory
D100 IP66 45G WWWWW REMOTE DRIVER	66	Luxeon: Z LEDs CZ LEDs	22=2,200k	80	Clear	4 x Luxeon Z LEDs with Gaggione lens: 8°, 10°, 17°, 35°, 8 x 35°  (Guide figures)	Adjustable - angle bracket  Custom	Black  White  Any RAL colour	Snoot:
D100 IP66 45G WWWWW INTEGRAL DRIVER			27=2,700k 30=3,000k 35=3,500k 40=4,000k 45=4,500k 50=5,000k  Dynamic white						Height: 20mm to 150mm (increments of 5 mm)  Cut-angle: 0° to 75° (increments of 5°)  Honeycomb louvre