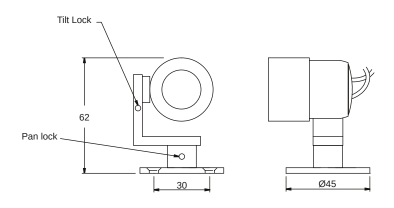
## **Tadpole**





Order Code	Tadpole.col temp.optic.finish
Example	Tadpole.2800K.60°.aluminium

**(€**∑ **(1)** 

Materials: Aluminium, toughened glass Lamp: MSL Star (1 x Cree XPE)

IP rating: IP66

Finish: Anodised or painted any RAL colour

Dimming: 1-10V, DMX, DALI or Mains Dim

Supply: Remote driver required

Allow 2.3W at 700mA or 1.1W at 350mA

Locking: 1.5mm allen key required

Available tilt: ±90°

Weight: 0.2kg

Description: Lockable IP66 rated mini spotlight for accent lighting

Accessories: Ø20mm optics. See technical section on our website for

beam angle options.

Please note all output figures are based on output from bare LED strips/arrays and for indicative purposes only, output will vary when in fittings and as a function of the LED colour and running temperature

## **LED Information**

Each LED "lamp" consists of one or more CREE XPE power LED thermally bonded to an aluminium cored printed circuit board. Colour temperatures of 2800K, 3000K, 3500K, 5000K and 6500K can be specified as can Amber, Red, Green or Blue.



## **MSL Star**

Ø21mm PCB with a single LED. Ø20mm XPE Optics

For driver information see LED driver spec sheet.