

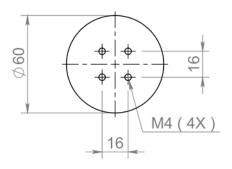
High-brightness Spot Lights

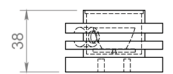
The spot light with secondary LED optics is based on an Oslon SSL80 LED. Different lenses enable fields of view with different diameters.

The lighting head can be equipped with lenses for light beam angles of 10, 18, 28 and 40 degrees for an ideal adjustment to different working distances and fields of view.



Mechanical Dimensions





Step files available on request

Color	Wavelength (nm)
Red	617
White	
Blue	465
Green	520
	Red White Blue

¹ Example for red spot light: FAD3 1151(10)

Order Information				
Order number	Secondary	Controller ²		
	optics	continuous/ switching mode	strobe mode	
FAX3 1151(10)	10°	1 A	8 A	
FAX3 1151(18)	18°	1 A	8 A	
FAX3 1151(28)	28°	1 A	8 A	
FAX3 1151(40)	40°	1 A	8 A	

² See "Controller selection" for details

Options

- Cable length and type see "Order options"
- Bracket options see "Lighting head brackets"
- Diffuser see "Order options"

Distribution in the UK & Ireland



Characterisation, Measurement & Analysis Lambda Photometrics Limited Lambda House Batford Mill Harpenden Herts AL5 5BZ United Kingdom

E: info@lambdaphoto.co.uk W: www.lambdaphoto.co.uk

T: +44 (0)1582 764334 F: +44 (0)1582 712084