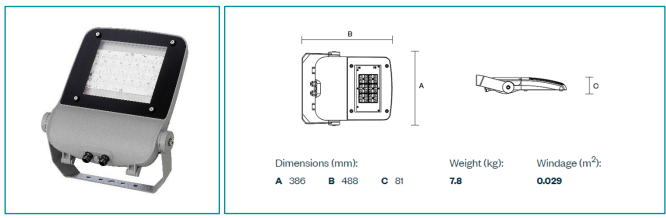


Sabre 2



Sample Specification Text

Sabre 2 floodlight with fully programmable driver operating at 700mA. 32 LED light engine with a 3000K colour temperature using Diamond+® F1 wide flood optic. Die-cast aluminium body in mid grey RAL 7046 with a polyester powder coat finish and flat toughened glass glazing. IP66 and IK09 protection. 100,000 hours (L80) lifetime. For -40 °C to +40 °C ambient operating temperatures. Class I.

Performance

Certifications UKCA, CE Weight 7.8kg	Output (luminaire flux) Power Efficacy Number of LEDs Colour Temperatures Colour Rendering Index (CRI) Distributions Certifications	105W (max) 145Im/W (max) 24/32 2,700K 3,000K 4,000K 70/80 Diamond+A1/B1/C2 /C3/F1	Mounting Options Tilt / Inclination Glazing Housing Colours Finish IP Rating IK Rating Weight	Stirrup bracket / Post Top (Ø60-76mm) -45° to 45° (5° increments) Toughened glass High pressure die-cast aluminium Mid grey RAL 7046 Polyester powder coat IP66 IK10 7.8kg	
--------------------------------------	--	---	---	--	--

Electrical

Driver Options

Drive Current Range Operating Voltage Electrical Class

Operating Temperature Limit Rated Lifetime DALI (fully programmable with Constant Light Output enabled) 300mA-1000mA 220-240V Class I Class I (on request) -40°C to +40°C 100,000 hours (L80)

Controls

Control Options

Mechanical

Pre-programmed dimming Part night photocell Miniature photocell NEMA Zhaga Integral CMS

Due to continuous product development, the specification details are subject to change at any time. Please contact us for the most up-to-date information or visit <u>www.dwwindsor.com</u> Tested at an ambient temperature of 25°C. Tolerance of +/- 7% on luminous flux and +/- 5% on power.