

SCAFFOLD LIGHT



Technical Specification

Weight:	1.5kg
Flash Rate:	80 per minute (4 x LED)
Light Intensity:	27.64 Lumens
Daylight Sensor:	SFH 213 10° IR + Visible Light Si Photodiode, Through-hole 5mm Package
Working temperature:	-20° C to +35° C (Northern Europe Testing)
Light Frequency:	589nm (Bright Amber)
Material:	3mm thick passified steel
Lens:	50mm diameter reinforced plastic
Fittings:	Pressed Half Swivel scaffold clamp (EN74-1) Tamper resistant front security bolts
Dimensions:	175mm from tip to tail 90mm high 90mm diameter on body
Power Supply:	2 x C type Duracell Procell batteries
Voltage:	3V
Expected Battery Life:	Minimum, 12 months (4000+ hours)

Highways Act & Road Safety Regulations

In accordance with Section 171, paragraph 5(a), Section 174, paragraph (a) and (b) of the Highways Act 1980, any barriers and fencing erected in streets should be properly illuminated.