



PRODUCT DESCRIPTION

Safety Pendant Lamp Holder (5850) - wipe clean contacts, avoid lamp seizure to pins making safe and easy lamp replacement.

Safety Batten Lamp Holder (5851) - wipe clean contacts, avoid lamp seizure to pins making safe and easy lamp replacement

Batten Lampholder has terminals for live, neutral, loop in and protective earth.

Standard Batten Holder (3410, 3420, 3422) - non rising terminals, non stick skirt.

BRITISH STANDARDS

- All Crabtree Lamp Holders and Batten Lampholders are all type tested to BS EN 61184

TECHNICAL SPECIFICATION

Product Standard:	BS EN 61184
Voltage:	250V AC 50Hz
Current Rating:	T2
Ambient Temperature:	-5 to 40°C
Installation Altitude:	2000 meters
Other Marking Standards:	CE
Recommended Torque Setting:	0.5Nm L,N, E Terminals
Lighting Compatibility:	Tungsten Filament Lamps Fluorescent Lamps GU10 or similar hispot Halogen bulbs LED
Terminal Capacity:	1 x 1.5mm ²

RANGE PORTFOLIO

White Moulded Pendant Lamp Holders

Style:	White moulded
Finish:	White
Material Spec:	Thermoplastic (Polycarbonate)
Options:	safety with 6", 9" or 12" cord low energy compact fluorescent with 6" cord Safety heavy duty with 6" cord Standard pendant sets & lamp holders

White Moulded Batten Lamp Holders

Style:	White moulded
Finish:	White
Material Spec:	Thermoplastic (Polycarbonate)
Options:	safety batten, home office shield standard straight / angled batten, 3 terminal direct wiring, integral terminal block short skirt Standard pendant sets & lamp holders

Ceiling Assemblies

Style:	White moulded
Finish:	White
Material Spec:	Thermoplastic (Polycarbonate)
Options:	3 Pin 4 Pin
Printing:	printing options are available on request, please contact technical services or your local sales engineer
Back Box Ref:	5005 (LSC Surface pattress)

Ceiling Outlets

Style:	White moulded
Finish:	White
Material Spec:	Thermoplastic (Polycarbonate)
Options:	3 pin / 4 pin outlet
Printing:	printing options are available on request, please contact technical services or your local sales engineer
Back Box Ref:	5005 (LSC Surface pattress)