ERP Technical Information

COB10T Model Type: General Description

L9601J 10W COB LED Light Tripod

Reference to harmonised Standards

EN 60598-1:2015 EN 60598-2-4:1997 EN 60598-2-5:1998 EN 62493:2015 IEC 62778:2014 EN 55015:2013 EN 61547:2009 EN 61000-3-2:2014 EN 61000-3-3:2013

Specific Precuations

Portable LED Floodlight to be used indoors or outdoors
To be operated as prescribed by the Clarke Operating Manual

Measured Technical Paramenters 230 / 50

Operating Voltage (V/Hz)
Operating Temperatures: (Min / Max °C)
LED Wattage Consumption
Luminous Flux: (Lm)
Efficiency (Lm / W)
LED light Expectancy (hr): - 20 to 50 10W 800 80 20,000 A++, A+, A Epistar LED chip LED Type: LED manufacturer: A+ Tripod -90° to 90° IP 65 Energy Efficiency Class:

Stand:
Tilt adjustment:
IP Rating:
Insulation Class:
Colour Temperature: 6500k Product weight(Kg): LED Replaceable: 3.5 No

Supply cable assembly plug type: Type of light Moulded 13A BS1362 Bussmann Floodlight