

Technical Specification

Linear

Holywell Batten 6ft Single 30W 4000K White Plug & Play



• Steel body construction with powder coat finish• 160lm • Unique opal diffuser design for optimum performance and light distribution• Conduit entry points at both ends• Suitable for central BESA mounting• Additional screw to secure end cap• Plug and Play options available



General Data

Mounting optionsCeiling Wall SuspendedInstall OptionsBESAElectrical Connector TypePush Fit terminalInput CableNoInput Electrical ConnectionLive Neutral Earth	Technology	LED
Electrical Connector TypePush Fit terminalInput CableNoInput Electrical ConnectionLive Neutral Earth	Mounting options	Ceiling Wall Suspended
Input CableNoInput Electrical ConnectionLive Neutral Earth	Install Options	BESA
Input Electrical Connection Live Neutral Earth	Electrical Connector Type	Push Fit terminal
	Input Cable	No
	Input Electrical Connection	Live Neutral Earth
General Application Residential Commercial	General Application	Residential Commercial
Operating Temperature Range °C 0 - +40	Operating Temperature Range °C	0 - +40
Warranty (Years) 5	Warranty (Years)	5



Optical DataLED Manufacturer / TypeBMTC SMD2835Luminaire Efficacy @2700K (Im/W)4800Luminaire Efficacy @4000K (Im/W)160LOR %100Colour SelectableNoBeam Angle°120Photobiological Risk GroupRG0Light Source DataCEnergy ClassCColour Temperature (K)4000Light ColourCool WhiteCRI Ra80Wattage (W)30Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Luminaire Efficacy @2700K (lm/W)4800Luminaire Efficacy @4000K (lm/W)160LOR %100Colour SelectableNoBeam Angle°120Photobiological Risk GroupRG0Light Source DataCEnergy ClassCColour Temperature (K)4000Light ColourCool WhiteCRI Ra80Electrical DataVattage (W)Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Luminaire Efficacy @4000K (Im/W)160LOR %100Colour SelectableNoBeam Angle°120Photobiological Risk GroupRG0Light Source DataEnergy ClassEnergy ClassCColour Temperature (K)4000Light ColourCool WhiteCRI Ra80Electrical DataVattage (W)Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
LOR %100Colour SelectableNoBeam Angle°120Photobiological Risk GroupRG0Light Source DataCEnergy ClassCColour Temperature (K)4000Light ColourCool WhiteCRI Ra80Electrical DataYattage (W)Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Colour SelectableNoBeam Angle°120Photobiological Risk GroupRG0Light Source DataCEnergy ClassCColour Temperature (K)4000Light ColourCool WhiteCRI Ra80Electrical Data30Wattage (W)30Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Beam Angle°120Photobiological Risk GroupRG0Light Source DataCEnergy ClassCColour Temperature (K)4000Light ColourCool WhiteCRI Ra80Electrical Data30Wattage (W)30Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Photobiological Risk GroupRG0Light Source DataRG0Energy ClassCColour Temperature (K)4000Light ColourCool WhiteCRI Ra80Electrical Data30Wattage (W)30Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Light Source DataEnergy ClassCColour Temperature (K)4000Light ColourCool WhiteCRI Ra80Electrical Data30Wattage (W)30Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Energy ClassCColour Temperature (K)4000Light ColourCool WhiteCRI Ra80Electrical Data30Wattage (W)30Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Colour Temperature (K)4000Light ColourCool WhiteCRI Ra80Electrical Data30Wattage (W)30Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Light ColourCool WhiteCRI Ra80Electrical Data30Wattage (W)30Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
CRI Ra80Electrical Data30Wattage (W)30Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Electrical DataWattage (W)30Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Wattage (W)30Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Mains voltage (V)220 - 240Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Lamp power factor0.9Electrical protectionClass IDriver Output (V)58-118
Electrical protectionClass IDriver Output (V)58-118
Driver Output (V) 58-118
Driver Output Current (mA) 350
Control Gear Type CC or CV Constant Current
Driver Brand Lifud
Nominal Frequency (Hz) 50/60
Lifetime Data
Lifespan L70 B50 @25°C (Hrs) 50000



431304	Technical Specification
Physical Data	
Housing colour	White RAL 9003
Body material	Steel
Driver Housing	Steel
IP Rating	20
IK Rating	6
Diffuser Material	Polycarbonate

Diffuser finish	Frosted
Nominal Product Length (mm)	1803
Nominal Product Width (mm)	66
Nominal Product Height (mm)	64
Weight (kg)	1.5

Standards and Approvals

Manufactured In Accordance To	EN 60598-1 EN60598-2-22
CE Mark	Yes
UKCA Mark	Yes
WEEE Symbol	Yes
Certificate Of Conformity	Available on Request
Accredited Members	LIA, ISO9001

