

## Linear

## Olton UGR Academic Batten 5ft Dual Wattage 24W&43W 4000K White - H3S MW



















Robust steel body, Ribbed Polycarbonate diffuser to reduce glare, Multi 20mm conduit entry, Switchable wattage available on internal driverHigh output self-test Emergency available



## **General Data**

Technology	LED
Mounting options	Ceiling   Wall   Suspended
Install Options	BESA
Electrical Connector Type	Push fit terminal
Input Cable	No
Input Electrical Connection	Live   Neutral   Earth P Live
General Application	Residential   Commercial
Operating Temperature Range °C	0 - +30
Warranty (Years)	5



430646-H3S-MW	Technical Specification
Optical Data	
LED Manufacturer / Type	Everlight
Fixture Luminous Flux (Lm)	3276 I 5712
Luminaire Efficacy @4000K (lm/W)	139 I 138
LOR %	100
Colour Selectable	No
Beam Angle°	75
Glare Control (UGR)	<19
Photobiological Risk Group	RG0
Light Source Data	
Energy Class	В
Colour Temperature (K)	4000
Light Colour	Cool White
CRI Ra	80
Electrical Data	
Wattage (W)	24   43
Total Power Consumption (W)	23.6   41.2
Mains voltage (V)	220 - 240
Lamp power factor	0.95
Electrical protection	Class I
Driver Output (V)	39-42
Driver Output Current (mA)	515 I 920
Control Gear Type CC or CV	Constant Current
Dimmable	No
Driver Brand	Lumineux
Nominal Frequency (Hz)	50/60

<sup>© 2024</sup> Lumineux Lighting. Part of B&T Associates Limited. Registered in England, Company Number 01987654.



430646-H3S-MW	Technical Specification
Lifetime Data	
Lifespan L70 B50 @25°C (Hrs)	50000
Emergency Data	
Battery Type	LiFeP04
Battery Capacity (mAh)	1500mAh
Battery Warranty (Years)	2
Recharge Time (Hours)	24 Hours
Emergency Type	Non-Maintained
Test Procedure	Self-Test
<b>Emergency Duration (Hours)</b>	3
Emergency Output	160
Sensor Data	
Sensor Technology	Microwave
Sensor Type	ON/OFF
Max. Mounting Height (M)	6
Hold Time	5s   30s   90s   3min   20min   30min
Detection area (m)	12
Daylight Threshold	2Lux   10Lux   25Lux   50Lux   Disable
Detection radius (°)	150 (Wall mounted) 360 (Ceiling Mounted)



430646-H3S-MW	Technical Specification
Physical Data	
Housing colour	White RAL 9016
Body material	Steel
Driver Housing	Polycarbonate
IP Rating	20
IK Rating	4
Diffuser Material	Polycarbonate
Diffuser finish	Milky
Nominal Product Length (mm)	1490
Nominal Product Width (mm)	203
Nominal Product Height (mm)	83
Weight (kg)	2.96
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



