hidealite



GLOBE G2 SURFACE WHITE TUNE

Exclusive surface-mounted downlight in modern design with cupped reflector. Deeply placed light source gives a glare-free light. The appearance of the luminaire can be reinforced with reflectors in various colours to match choices of materials and interior. Globe G2 is the natural choice for homes as well as hotels and restaurants. For surface mounting directly in ceiling or directly across coupling, ceiling or appliance box. Including integrated mains dimmable driver. Dimmable with the most commonly available dimmers on the market.

DESCRIPTION

GTIN: Item Name: Warranty:

LIGHT TECHNICAL DATA

Light Source: Light Source Included (type): LED Colour: Colour Temperature (K): Range Colour Temperature (K): Colour Rendering Index (Ra): Colour Consistency (SDCM): Luminous Intensity (cd): Luminaire Lumen (Im): Beam Angle (°): Light sharing: Light Outlet: Number of Lamps (pcs): Number of LED (pcs): Life Time: Nominel Life Time (h): Life Time Driver:

7392971136172 Globe G2 Surface White Tune 5 years

LED LED not exchangeable Tune 2700 Tune 2000-2700 >95 3 850 440 36 Symmetric Direct 1 1 L70 80 000h Ta 25°C 80000 50 000h/3%



TECHNICAL DATA

Adjustable:	No
Voltage (type):	AC
Voltage Interval (V):	220240
Voltage Nominal (V):	230
Line Frequency (Hz):	50
Power LED (W):	6,5
Power Luminaire (W):	7,5
System Power (W):	7,5
Efficiency Luminaire (Im/W):	59
Efficiency System (Im/W):	59
Energy Efficiency Class:	A+



OPERATION AND CONNECTION

Driver Included:	Yes
Driver Model:	Constant Current
Driver Type:	Built-in
Connection (type):	Quick Terminal
Connection (mm2):	3x0,75-1,5
Through Wiring:	Yes
Strain Relief:	Yes
Operating Temperature:	-20+40
Max. Tc (°C):	85
Dimmable:	Yes
Type of Dimming:	Trailing Edge, Leading Edge
Memory Function Power Failure:	No
Protection Against:	Short Circuit, Overheating 110°C, Overload
Fuse B10 (pcs):	60
Fuse B16 (pcs):	90
Fuse C10 (pcs):	73
Fuse C16 (pcs):	110

COLOR AND MATERIAL

Material:	Aluminium
Color:	White
Color Code (RAL):	9016

MEASUREMENT AND INSTALLATION

Operation Environment:	Indoor / dry locations
IP Degree of Protection:	20
Installation:	Surface mounted
Mounting Installation:	Screw Mounting
Approval Marks:	CE, SELV
Filament Test IEC 695-2-1(°C):	650
Protection Class:	I
Height (mm):	68
Diameter (mm):	115
Weight (kg):	0,76











