



EVA-DIP-32

Self-contained 4 watt, aluminium maintained recess 32 meter led luminaire, including automatic self test, series Evago. The luminaire is including the pictogram PP 320/51 (escape route straight forward) + green pictogram (PP 320/50)

Product Information

Type	EVA-DIP-32
Catalog number	4510216063
Category_	Escape route signalisation
GTIN	08713812760766
GID	7TCA091160R0310
Serie	Evago
Warranty (Year)	5
Other	The luminaire is equipped with a light dimming circuit, the minimum output is in accordance with the standard. Including round and square decorative covers



Characteristics

Power supply system	Self-contained individual battery
Continuous operation	Yes
Mounting Method	Ceiling
Mounting form	Recess
Material housing	Aluminium / plastic
Colour housing	Aluminium
Material	Aluminium / polycarbonate
Colour	Aluminium
Length (mm)	335
Width (mm)	84
Height/depth (mm)	184
Maximum outer diameter (mm)	84
Built-in length (mm)	300
Built-in width (mm)	68
Built-in diameter (mm)	68
Built-in depth (mm)	48
Nominal voltage (V)	230
Voltage type	AC
Duration (hours)	1
Battery	NiMH
Monitoring equipment	Automatic self test
With lamp	Yes
Lamp Type	Led
Lamp holder	Other
Lamp power (W)	4
Number of lamps	1
Average lifespan light source (hours)	100.000
Colour of light	White
Colour temperature (K)	5000
CRI	80
Protection class	II
Degree of protection (IP)	40
With remote switch connection	No
Wiring system	Maintained / non-maintained circuit

Type of indicator	Single / double-sided
Labelling type	Insert sheet/plate
Recognition distance (m)	32
Circuit	Other
Power consumption maintained mode (W)	6,5
Apparent power consumption maintained mode (VA)	7,1
Nominal current (mA)	31
Powerfactor	> 0,9
Temperature range (°C)	5 ~ +35

Article Details

Product class	Emergency luminaire
E-code	EC001957
Discount group	30901
Harmonized code	9405408440
GLN	8713812000008

Ordering information

Orderable	Yes
Order-Unit	Pieces
Minimum order quantity	1
Order Increment	1

Supply Information

Weight (kg)	1,117
Packaging	Cardboard box
Packaging dimensions (LxWxH) (mm)	400 x 250 x 88