Item code 11.1547.0414.33

Dimensions

Net weight (g)

Scheme Scheme

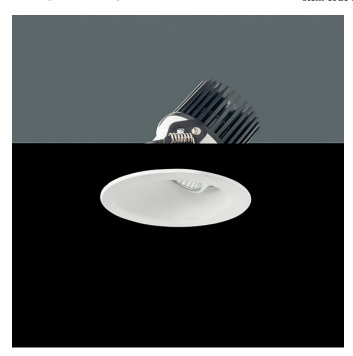
Control gear included

Photometry Photometry

Drilling hole (mm)

Product dimensions (mm)





88

Ø85

ø85 x 85

256

Ø75

Small format adjustable downlight from the TROLL family Pinhole.

DESCRIPTION

Small format adjustable downlight from the TROLL family Pinhole setting an advanced and innovative thermal balance system through passive dissipation with stable colour temperature of 4000° K (neutral white) optimised to be used as light effects creation in hotels, offices or commercial areas where small format fixtures are required. Designed for ceiling recessed installation. Luminaire body made of synthetic material with die-cast aluminium heat-sink finished in white. Optical group is IP44 on the visible frontal area. Luminaire built-in an high purity aluminium reflector with frontal diffuser with an angle beam of 36° . Luminaire sets a $10~\rm W$ LED source with CRI higher than 80~% and a chromatic dispersion lower than $3~\rm SMCD$. Luminaire sets a ball joint system which allows tilting 20° . Fixture has a luminous flux of $523~\rm Lm$, with an efficiency of $50,3~\rm Lm/W$ and a total consumption of $10,4~\rm W$. The average life for the luminaire is $50000~\rm h$ (stabilised at a minimum flux of 70~% from the original). Luminaire built-in an auxiliary gear ON/OF fed at $220-240\rm V$; $50/60~\rm Hz$.

Item code	11.1547.0414.33		
Product type	IN		
Category	Recessed Downlights		
Family	Pinhole		
Subfamily	Pinhole		
Materials	Luminaire body made of synthetic material with die-cast aluminium heat-sink.		
Optical system	Luminaire built-in a high purity aluminium reflector with frontal diffuser.		
Installation instructions	Luminaire designed for ceiling recessed installation.		
Pictograms			



Product	
Real power (W)	10,4
Real luminous flux (Lm)	523
Luminous efficiency (Lm/W)	50,3
Beam angle (°)	40
Life time (h)	50000
IP	44/20
Electrical class insulation	Class 2
Operating temperature	from -20°C to 35°C
Electrical feeding	220240V, 50/60Hz
Colour	White
Energy efficiency class	A

Control gear	Electronic Control Gear	
Factor de potencia	0,94	
Light source		
Light source included	Yes	
Light source	Led	
Nominal power (W)	10	
Nominal luminous flux (Lm)	700	
Colour temperature (K)	4000	
CBI	80	

100 000 000 000 000 000 000 000 000 000	Danieldenn	Gernna Angles	180"	12
C Hallows 737 1816 — 58 1817 — 58 1818 — 58 18		174	933	4
1831 — 33 69 1900 1900 1900 1900 1900 1900 1900 1	CHalfplanes	80"		
Fig. 423 Pb 1	180.0 0.0	75*	\times ///\	XX
Marinar (2020) collist Palado C (2010) collist Elementy (19 10) Fishing reservation 45*		w X	1200	(X)
Cost: 26-00-2016 Robosymetrical	Maximum 2432.50 cd/kim Pasition CH0.00 GH0.00		1903	\wedge
	Date: 26-09-2016	45	3497	contract of the contract of th



Accesories	
11.1547.0002.33	10W - Fixed / orientable.

Picture



11.1547.0003.33 10W - Orientable.

Picture



11.1547.0004.33 10W - Fixed / orientable.

Picture



11.1547.0005.33 Fixed / orientable.

Picture



11.1547.0006.33 10W - Fixed / orientable square.



Picture



11.1547.0007.33

 $10\ensuremath{\mathrm{W}}$ - Fixed / orientable square.

Picture



