910 - Health

Code: 156470-00





The lighting of passage areas and workstations (public buildings, offices, hotels and restaurants) is very important. Well-lit public and residential areas contribute to providing a sense of security and wellbeing. The robust and high-quality Health recessed spotlights by Disano are the best solution, as they can be easily inserted into any setting while guaranteeing maximum efficiency and long service life.

maximum efficiency and long service life. In addition to the excellent quality of the LED light, featuring an extraordinary colour rendering index, Health spotlights are also certified as being 'low flicker', indicating a stable light output producing minimum flicker levels. The recessed version can be equipped with light management

The recessed version can be equipped with light management and control technology, such as presence sensors and remotecontrol systems to increase efficiency and life span, avoiding waste and unnecessary switching.

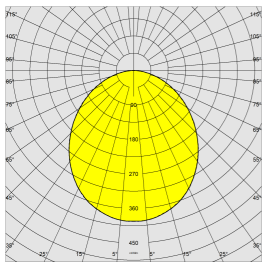


		GENERAL INFORMATIO
Article	910 - Health	
Code	156470-00	
		DIMENSIONS AND WEIGH
Height (mm)	30 mm	
Diameter (Ø) (mm)	220 mm	
Weight (Kg)	0.6 kg	
		INSTALLATIO
Min. recessed cut-out hole (mm)	200 mm	
Max. recessed cut-out hole (mm)	205 mm	
		ELECTRICAL CHARACTERISTICS AND CONTROL
Voltage type	AC	
Min Voltage (V)	220 V	
Max Voltage (V)	240 V	
Min Frequency (Hz)	50 Hz	
Max Frequency (Hz)	60 Hz	
Frequency (Hz)	50 Hz	
Wiring name	CLD	
Power factor	≥0.9	
Power factor Insulation class	≥0.9 Class II	



<u>910 - Health</u>

Code: 156470-00





	PHOTOMETRIC DATA
Lighting source	LED
CRI	90
Luminous flux (output) (lm)	2640 lm
Power absorption (total) (W)	22 W
ССТ	4000 K
Luminous efficacy (lm/W)	120 lm/W
Low Flicker	luminaire with very low flicker: evenly distributed light for greater visual safety.
LED flux maintenance	50000 hr, L 80, B 20
	MECHANICAL CHARACTERISTICS
Impact resistance rating (IK)	IK07
IP (vl)	54



Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Tuesday, December 24, 2024

910 - Health

Code: 156470-00

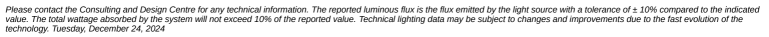
		Housing	in die-cast aluminium.
8	$\sqrt{2}$	Optics	in high-performance PMMA resistent to high temperatures and UV rays.
120 Ø172 ^m	Min.Ø150	Diffuser	anti-glare opal plastic matetrial.
	Max.Ø155	Heat sink	built-in.
<u>8</u>		Coating	polyester powder coated, UV-stabilised, anti-yellowing, phosphate pre- treatment.
120 Ø220 ^m	Min.Ø200 Max.Ø205	Colour	White
50	Max.9205	Equipment	fixtures are fitted with galvanised steel support brackets, with spring housing for ceiling mount.
0172-220			
0172-2			STANDARDS AND COMPLIANCE
0172-5		Photobiological safety class	STANDARDS AND COMPLIANCE
Ø172-5		Photobiological safety class Markings and tests	
1 Ø172-5	DOWNLOAD	č	RG0
MOUNTS	DOWNLOAD	Markings and tests	RG0 CE EN60598-1. They have a degree of protection according to the EN60529
		Markings and tests Reference standards	RG0 CE EN60598-1. They have a degree of protection according to the EN60529 standard.

BIM 910 Health - 20200224

TechnicalDrawing health21.dxf



illuminazione



MATERIALS AND COLOURS