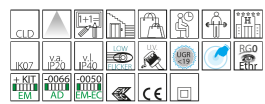
Code: 156473-00





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. Robust, high-quality recessed spotlights of Disano's Health family are the ideal solution. They are easy to fit into any context, guaranteeing maximum efficiency and a long service life. The Health UGR
19 version is specifically designed for workplaces. It features glare-free metallised aluminium optics

The Health UGR<19 version is specifically designed for workplaces. It features glare-free metallised aluminium optics and the latest generation of high-efficiency LEDs. In addition to the excellent quality of the LED light, featuring an extraordinary colour rendering index, these fixtures are also certified as being 'low flicker', indicating a stable light output producing minimum flickering.

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. DIP switch adjustment: the luminaire is equipped with a built-in DIP switch driver for cotting the autort to urrent; this will enable

DIP switch adjustment: the luminaire is equipped with a built-in DIP switch driver for setting the output current; this will enable to choose the right light flux for each lighting design.

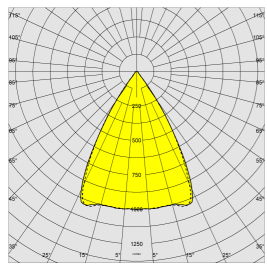
The chance to choose the needed LED pilot current will allow you to have the right amount of power adjusted to any given design requirement. Choosing a lower current will increase the efficiency and improve energy savings, while a higher current will provide more light and make it possible to reduce the number of luminaires installed.



		GENERAL INFORMATION
Article	911 - Health Dark UGR<19 - ø172 - DIP SWITCH	
Code	156473-00	
		DIMENSIONS AND WEIGHT
Height (mm)	38 mm	
Diameter (Ø) (mm)	172 mm	
Weight (Kg)	0.6 kg	
		INSTALLATION
Min. recessed cut-out hole (mm)	150 mm	
Max. recessed cut-out hole (mm)	155 mm	
		CHARACTERISTICS AND CONTROLS
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	
Rated Current	500 mA	
Insulation class	Class II	
Controllability	None	



Code: 156473-00

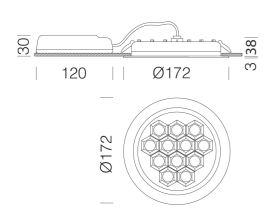


ŝ
Ę

	PHOTOMETRIC DATA		
Lighting source	LED		
CRI	80		
Luminous flux (output) (lm)	2490 lm		
Power absorption (total) (W)	19 W		
ССТ	4000 K		
Luminous efficacy (Im/W)	131 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)	40		
IP (va)	20		



Code: 156473-00



	MATERIALS AND COLOURS
Housing	in die-cast aluminium with springs for recess mounting.
Heat sink	built-in.
Coating	polyester powder coated, UV-stabilised, anti-yellowing, phosphate pre- treatment.
Colour	White
Equipment	fixtures are fitted with galvanised steel support brackets, with spring housing for ceiling mount.
	STANDARDS AND COMPLIANCE
Photobiological safety class	STANDARDS AND COMPLIANCE
Photobiological safety class Markings and tests	
c ,	RG0
Markings and tests	RG0 CE, ENEC EN60598-1. They have a degree of protection according to the EN60529
Markings and tests Reference standards	RG0 CE, ENEC EN60598-1. They have a degree of protection according to the EN60529 standard.

MOUNTS

AssemblyInstructions EM-KIT 600 03-22.pdf

AssemblyInstructions Dip switch 0523.pdf

AssemblyInstructions 911 dip10-19 01-23.pdf

DESIGNS

BIM 911 Health-DARK-172-09-23

DOWNLOAD

TechnicalDrawing health172.dxf



After sales warranty

3 yr



Code	Wiring	LED	TotW	K - Lumen Output - CRI – Degrees
156473-00	CLD	500	19	4000K - 2490lm - CRI 80
156473-00	CLD	350	13	4000K - 1795lm - CRI 80
156473-00	CLD	600	22	4000K - 2915lm - CRI 80
156473-39	CLD	500	19	3000K - 2316lm - CRI 80
156473-39	CLD	350	13	3000K - 1669Im - CRI 80
156473-39	CLD	600	22	3000K - 2711lm - CRI 80



Code: 156473-00

16⁶ 76 25

600 EM power supply kit

