

Light up your visual communication with HIGH EFFICIENCY



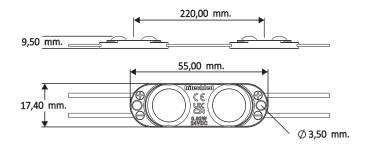




HM82-HE-2



LED modules for backlighting



Model	Code	Color	Luminous Flux
HM82-HE-2W24	HTL 000866	7000 k	134 Lm
HM82-HE-2NW24	HTL 000867	4000 k	130 Lm
HM82-HE-2WW24	HTL 000868	3000 k	126 Lm

Features

Operating Voltage	DC 24 V	
Wattage: W/Module	0,82 W	
Accidental reverse input voltage protection up to	DC 25 V	
International protection level	IP66 IP67	
Operating temperature range	-40 C° ~ +60 C°	
Storage temperature range	+5 C°~ +40 C°	
Storage enviroment humidity	RH < 60%	
IEC protection class (with SELV power supply)	Class III	
Life time	70.000h	
Prism optic	170°	
Cutting	Each module	
Modules per chain	60 pcs	
Modules per packaging	120 pcs	

Description

High efficiency LED module suitable for backlighting of signs. The exclusive optic with prisms, the high efficiency and low light decay, allow to reduce the quantity of modules needed per square meter compared to common LED modules and to illuminate homogeneously and efficiently with significant energy savings.

Application

- Ultra-low consumption illuminated signs.
- Medium and large sized channel letters.
- Light boxes.
- Architectural and decorative applications.
- Indoor and outdoor application

Plus

- The high quality 3M VHB adhesive, with the innovative quick removal tab of the protective film, allows a reduction in appliction time of 30%.
- High luminous efficiency greater than 156 Lm/W, therefore lower consumption with consequent savings in management costs.
- Increased diameter of prism optic with wide light output angle 170°, excellent light diffusion that allows to reduce the thickness of the signs.
- The internal chip for driving and protecting the LEDs limits the loss of brightness due to the voltage drop in the cables.
- Power supply line + and independent from the module circuit to limit overheating of the LEDs.

Handling and fixing

The module chains are packaged in an anti-static bag. Each individual module is provided with a fixing adhesive, the tab on the adhesive facilitates quick removal of the protection film. There are also fixing holes for screws in case of surfaces that do not allow the use of adhesi-

Each module works independently, so it is possible to cut the chain at any point between modules.

The ends of the power wires of the Modules must always be kept insulated and collected to prevent them from resting on points where water could stagnate.

An outdoor box containing LED Modules must be equipped with slits in the lower and upper part to promote the "chimney effect" of air recirculation.











YEAR WARRANTY









HM82-HE-2

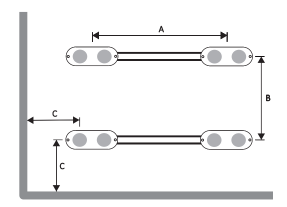


LED modules for backlighting

Positioning of LED Modules

- All internal surfaces of the box must be white to optimize the diffusion of light.
- The LED modules must be fixed to the internal bottom of the box, the surface of which must be flat, not embossed and free of imperfections or nodules, allowing for positioning perfectly perpendicular to the front to be illuminated.
- To fix the LED modules, remove the adhesive protection film and press the module against the surface, making sure to have previously cleaned it of dust and any oily or silicone residues.
- The approximate distances for positioning LED modules in a box are shown in the table below.

Positioning distances (approximate datas)					
Box depth	А	В	С		
50 mm	80 mm	120 mm	40 mm		
60 mm	130 mm	120 mm	60 mm		
70 mm	180 mm	120 mm	60 mm		
80 mm	200 mm	130 mm	70 mm		
100 mm	220 mm	150 mm	80 mm		
Superiori	220 mm	150 mm	80 mm		



Compliance

This product complies with the following European directives: (download pdf attestation)



EMC - Directive 2014/30/EU

EN 55015:2013/A1:2015

EN 61547:2009



Lighting Equipment Safety

EN 60598-2-20:2015 Used in conjunction with EN 60598-1:2015+A1:2018

EN 62031:2020. IEC TR 62778:2014



RoHS - Directive 2011/65/EU

IEC 62031



IP protection level

IEC 60529:1989+A1:1999+A2:2013

Place of manufacture

This product was designed and engineered in our factory in Italy and produced in our branch in China:

Company:

HITECHLED S.r.I.Via Galileo Galilei 31 S. Biagio di Callalta (TV) Italy +39 0422 895477 info@hitechled.it

Technical specification of 22.10.2024 Rev.01