MYNICE

Product Specification

UL listed Injection Module





Application data

Max connection number	20 pcs
Distance of modules (wire)	200 mm
Ambient temperature ta	-25 ~ +50 °C
Max. temperature on module tc	65 °C
Storage temperature ts	-40 ~ +85 °C
Risk group (EN 62471:2008)	1
Certification list	CE/UL/ENEC/RoHS

Technical data

Product	Nominal	Color temperature	CRI	Typ. Flux	Typ. Power	Luminous
Name	voltage ₃	or Wavelength 12		per module12	per module12	efficacy
M23GN03A	12.0 V	2700~3300 K	>70	135 lm	1.5 W	90 lm/W
M23GW03A	12.0 V	5500~6500 K	>70	135 lm	1.5 W	90 lm/W
M23GW03A	12.0 V	8000~17000 K	>70	135 lm	1.5 W	90 lm/W

1 Tolerance range for optical and electrical data: -15/+15 %.

2 All value @ ta=25°C.

③ Tolerance range for the supply voltage: 12 V: \pm 5 %.

Product 2D drawing (unit: mm)

MYNICE OPTOELECTRONICS.,LTD. All rights reserved 1 / 3

Areas of application

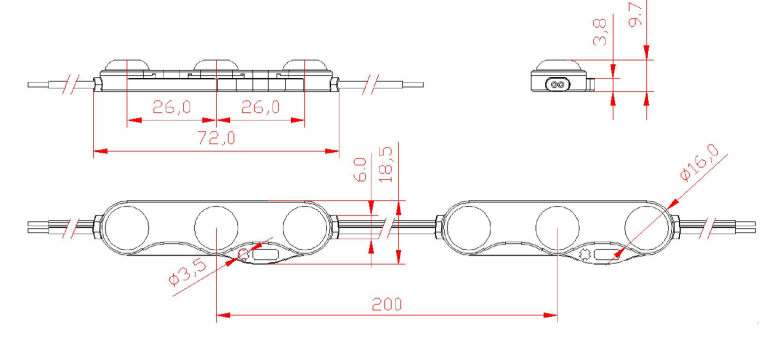
- Signage and illuminated advertising.
- Best for 120~250mm depth light boxes and channel letters.
- Permanent outdoor use in enclosed light boxes or channel letters.

Product features

- > Chain of 20 pcs LED modules.
- High efficiency LED.
- High color consistency (MacAdam 4).
- Beam characteristic: 160°.
- Protection class of LED module: IP67.
- > Flexible chain, can be split between any module.
- Mounting with screw or premounted double-sided adhesive tape possible.
- Nominal life-time up to 50,000 h (at tc 50°C).
- Module size:
 - 72 x 18.5 x 10 mm.

MYNICE

Product Specification

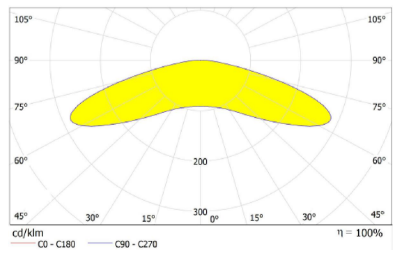


Wiring type

Cable	UL 1007 18AWG			
Color	red - white	white		
Function	+	-		

Light distribution

Beam characteristics 160°



MYNICE

Noted:

- > The power cable should meet the actual maximum current and power.
- All the end point of wire should be treated with waterproof;
- Pay attention to the maximum number of connections, prohibit overloading.
- > All the power supply must has the corresponding certification.
- > Our company reserves the right of final interpretation.
- Subject to change without notice.