Product Technical Datasheet





High Voltage module (H2)

P/N: M22HW00I

Areas of application

- Signage and illuminated advertising.
- Back-lighting for medium and large light box, channel letter.
- Can be working at AC100V.
- Best for 75mm ~ 250mm depth.

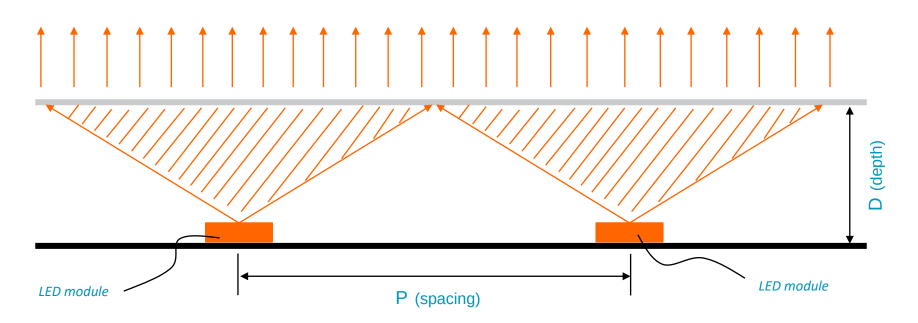
Product main benefits

- Wider optics lens design can get more uniformity light spot in application.
- Can be working at AC100V without driver connecting.
- 3 years warranty (design lifetime: 40khrs).
- IP68
- 2.8 W/module.



Optics Technology (wide light spot)





optical performance proportion $= \frac{D(depth)}{P(spacing)} = 1:3$

- The proportion of "P" and "D" can show the performance of lens optics design.
- The bigger proportion, the wider light spot.
- The proportion is for reference from lab, actual layout need based on real application.



Electrical data	Part Numbers	Typical Voltage	Energy Consumption		Additional Information
H2	M22HW00I	AC100V	2.8 W/module	140 W/chain	50 modules/chain
Photometrical data	Part Numbers	Light color (designation)	ССТ	Typical Brightness	
H2	M22HW00I	Cold white	8000K	200 lm/module	10000 lm/chain
H2	12 M22HW00I White		6500K	210 lm/module	10500 lm/chain
H2 M22HN00I Warm		Warm white	3000K	200 lm/module	10000 lm/chain

Remark:

- 1. Ranking at $t_a = 25 \,^{\circ}C$.
- 2. Constant current design.
- 3. Tolerance of measurements for power/lumen are $\pm 10\%$.
- 3 Product technical datasheet | MYNICE

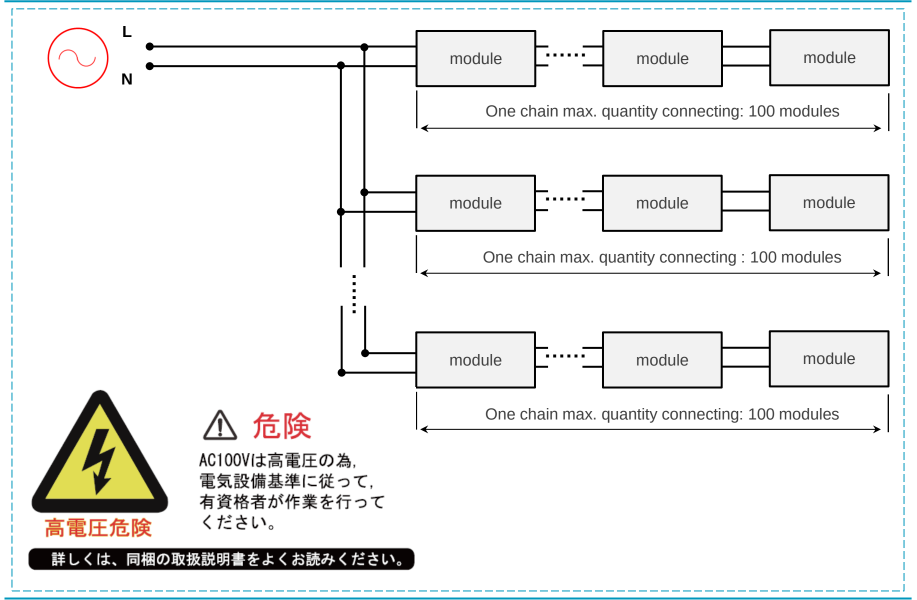
Application Conditions and light distribution



Operating Environment (t _a)	-25°C to +55°C	
Storage Temperature Range (t _s)	-40°C to +85°C	
IP Rating	IP68	
Warranty	3 years	
Design lifetime (L70B50)	40khrs	
tc temperature	80 ℃	
Dimming mode	Dimmable (TRIAC)	
Cutting Resolution	Cut on wire between every module (must be insulation wrap handling after cutting)	
Beam angle: 170°		

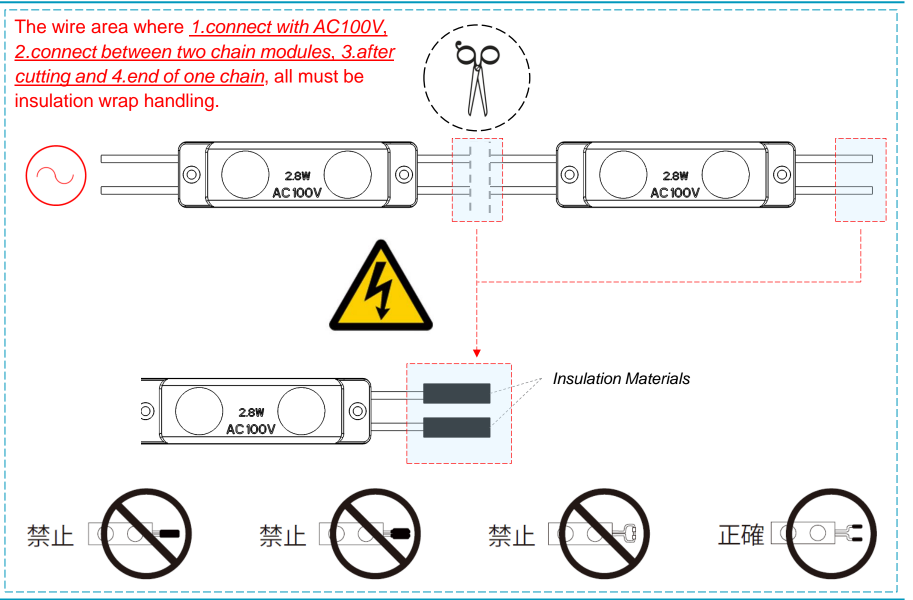
Wiring method





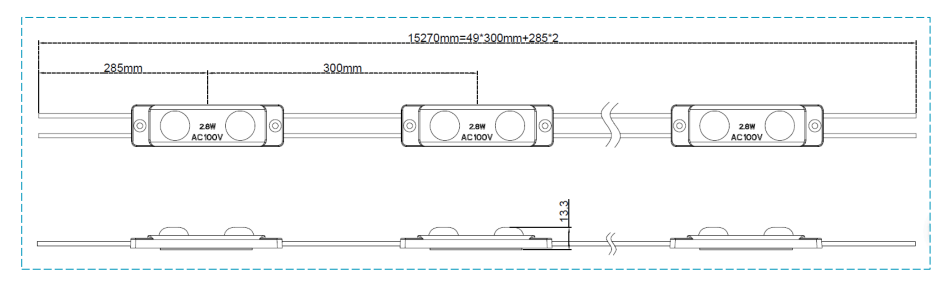
Wiring method

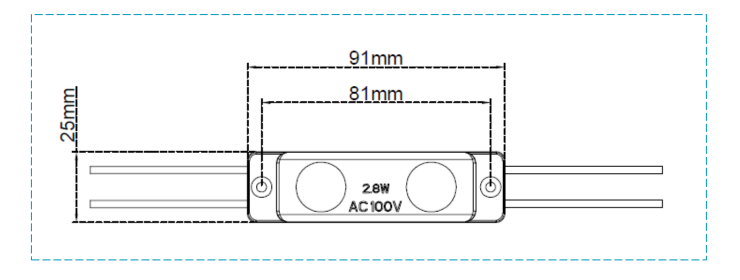




Drawing









Products	Part Numbers	Package unit (modules/carton box)	Carton box Dimensions (length x width x height)
H2	M22HW00I	200	35*25*23cm

Additional information:

- Installation of LED modules (with power supplies) needs to be made under consideration of all valid regulations and norms.
- Installation by qualified electrician only.
- Parallel connection is mandatory for safe electrical operation. Serial connection of LED modules is discouraged.
 Unbalanced voltage drop in serial connection can cause hazardous overload
- Electrical contact is achieved with the contact cables or the terminals of the module. Please refer to the technical data for maximum number of LED modules that can be operated on one control gear.
- To avoid mechanical damage, the LED modules have to be attached securely to the intended mounting surface. It is recommended to avoid heavy vibration.
- LED modules are dimmable by means of PWM (pulse width modulation).
- During installation, it is highly recommended to install modules with screws to ensure long-term stability. Other means of securing modules(sealant, vinyl, etc.) are also acceptable.