Product datasheet





EDS-2.4

P/N: M26EW(N)09D M27EW(N)09E

Areas of application

- Signage and illuminated advertising.
- Edge-lighting for Small light box and large light box.
- Best for 60mm ~ 150mm depth.

Product main benefits

- New innovation optics lens design can get excellent homogeneous requirement (mynice Invention patent).
- 5 years warranty.
- 24VDC:130 lm/W;12VDC:110 lm/W.
- 2.4 W/module.









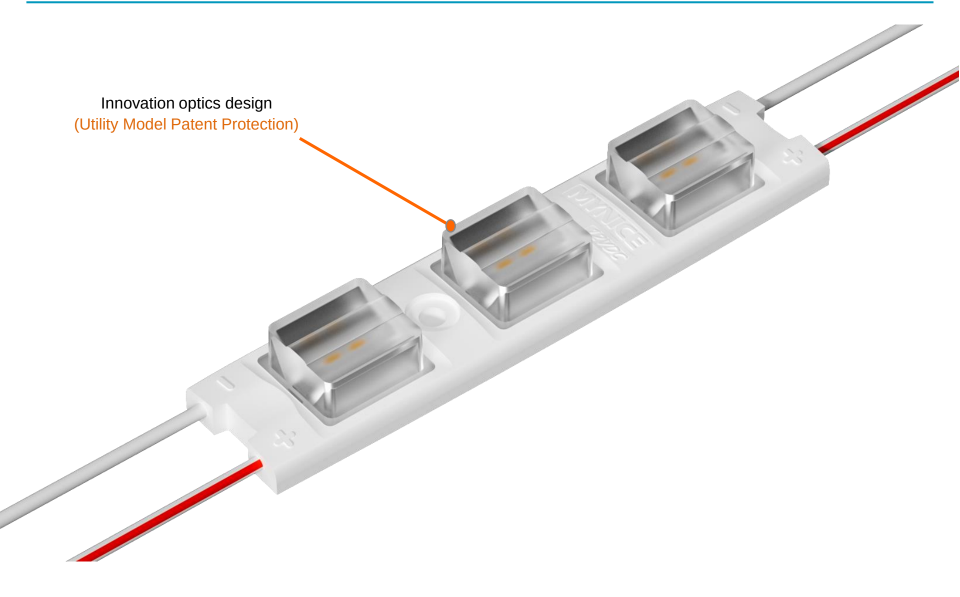






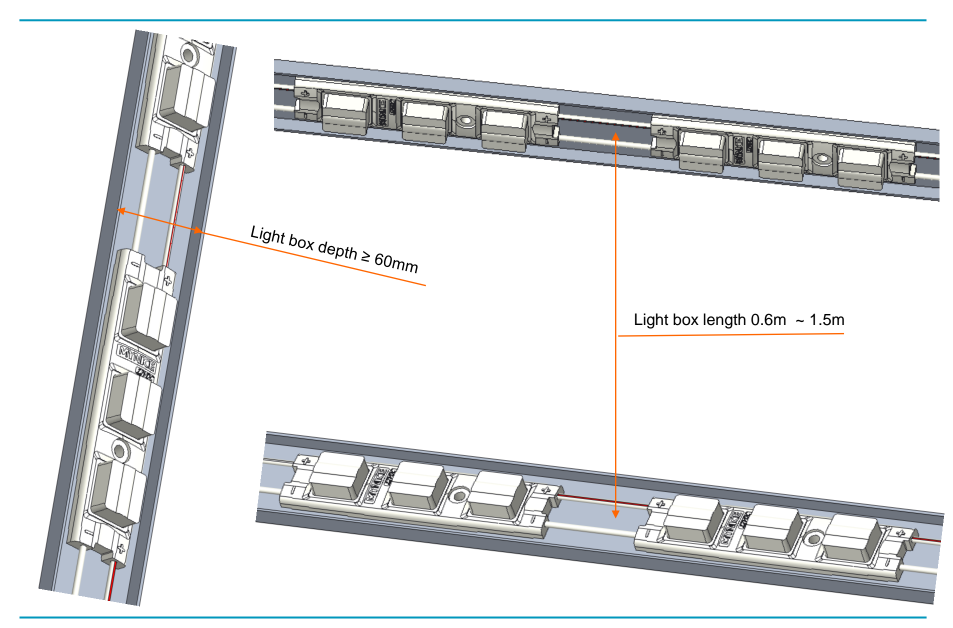






Application





Electrical and Photometrical data



| Electrical data | PART NUMBERS | Typical Voltage | Energy Consumption (W/module) | Energy Consumption (W/chain) | Energy Consumption (W/ft.) | Additional Information (modules/chain) |
|------------------|------------------|---------------------------|-------------------------------------|---|--|--|
| EDS-2.4 | M26EW(N)09D | 12VDC | 2.4 | 60 | 3.3 | 25 |
| EDS-2.4 | M27EW(N)09E | 24VDC | 2.4 | 72 | 3.9 | 30 |
| Photometrical da | ata PART NUMBERS | Light color (designation) | Color (CCT, wavelength) | Typical Brightness (lumen/module) | Typical Brightness (lumen/chain) | Typical Brightness (lumen/ft.) |
| EDS-2.4 | M26EN09D | Cold white | 5000K, 6500K | 264 | 6600 | 365 |
| EDS-2.4 | M26EN09D | Warm white | 3000K, 4000K | 250 | 6270 | 347 |
| EDS-2.4 | M27EN09E | Cold white | 5000K, 6500K | 312 | 9360 | 512 |
| EDS-2.4 | M27EN09E | Warm white | 3000K, 4000K | 296 | 8892 | 486 |

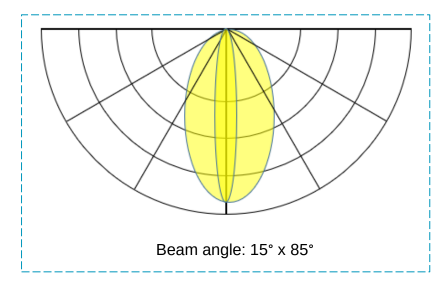
Remark:

- 1. Ranking at t_a = 25 $^{\circ}$ C.
- 2. Constant current design.
- 3. Tolerance of measurements for power/lumen are ±10%.

Application Conditions and light distribution

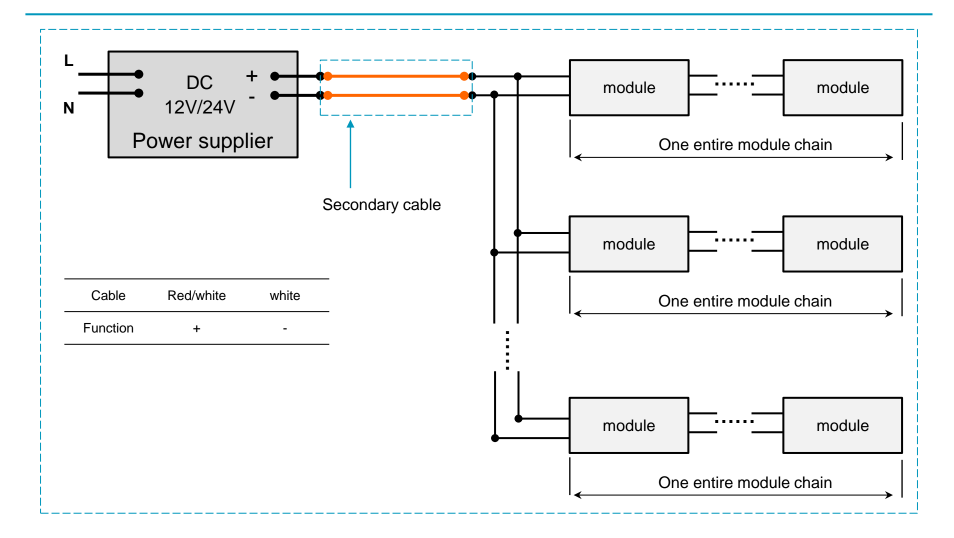


| Operating Environment (t _a) | -25°C to +55°C | | |
|---|----------------------------------|--|--|
| Storage Temperature Range (t _s) | -40°C to +85°C | | |
| IP Rating | IP66 | | |
| Lifetime (L70B50) | 5 years | | |
| tc temperature | 80℃ | | |
| Dimming mode | Dimmable | | |
| Cutting Resolution | Cut on wire between every module | | |



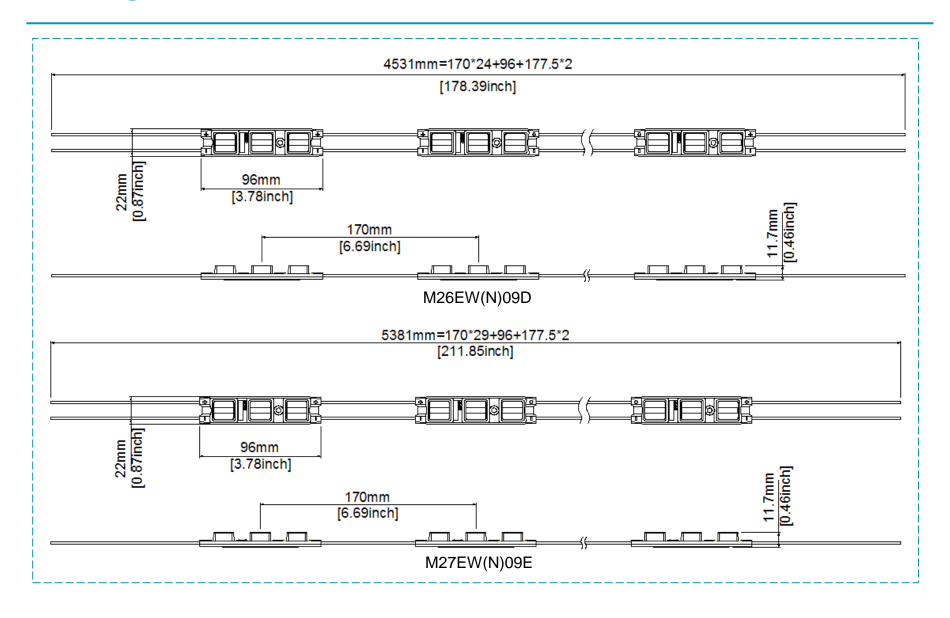
Wiring method





Drawing





Package and additional information



| PRODUCTS | PART NUMBERS | Package unit (modules/carton box) | Carton box Dimensions (length x width x height) |
|----------|--------------|-----------------------------------|---|
| EDS-2.4 | M26EW(N)09D | | |
| | M27EW(N)09E | | |

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).