



Backlighting RGB

- FINIKS M1-RGB -

Areas of application

- Can be Red/Green/Blue
- Backlighting of channel letters and light box
- best for 50mm to 250mm depth (2inch to 10inch)

Product main benefits

- Good optics (bat-wing lens) design to achieve good optical performance
- 3 years warranty

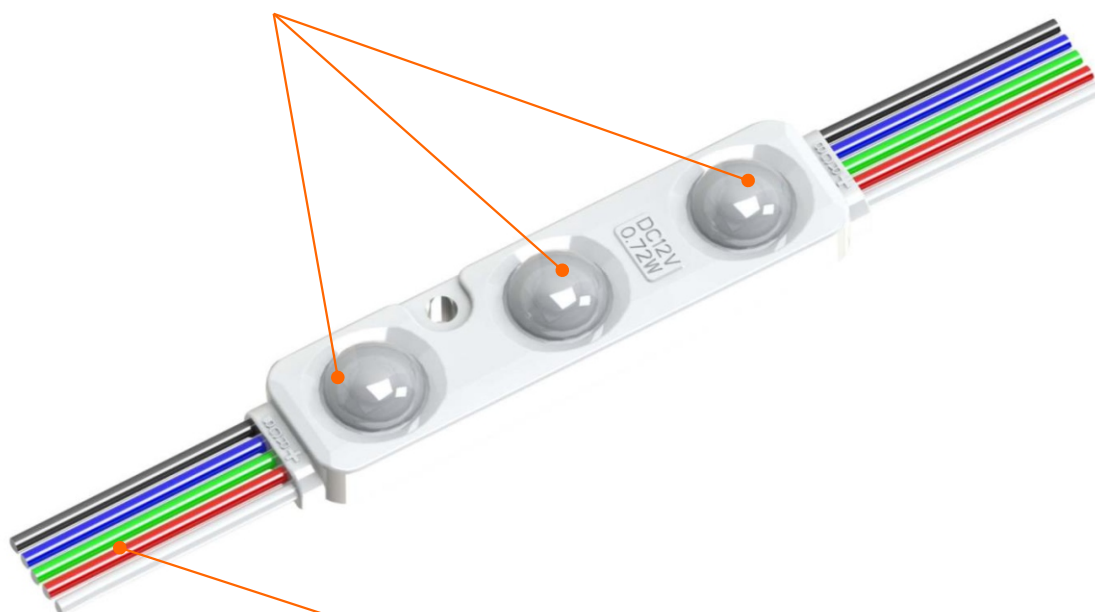
Product features

- 12VDC
- Beam angle 160°
- CE marked and UL listed



EPISTAR

Bat-wing lens



Red/Green/Blue

Electrical data

Product Description	Typical Voltage	Energy Consumption (W/module)	Energy Consumption (W/chain)	Energy Consumption (W/ft.)	Additional Information (modules/chain)
FINIKS M1-RGB	12VDC	0.72	19.2	2.0	20

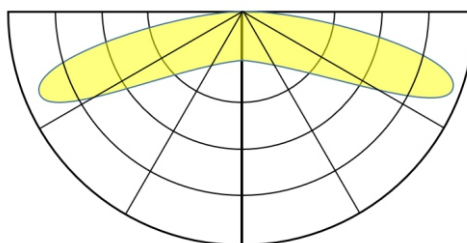
Photometrical data

Product Description	Light color (designation)	Color (CCT, wavelength)	Typical Brightness (lumen/color)	Typical Brightness (lumen/module)	Typical Brightness (lumen/chain)	Typical Brightness (lumen/ft.)
FINIKS M1-RGB	R/G/B	Red: 620-625nm Green: 520-530nm Blue: 460-470nm	Red: 6lm Green: 18lm Blue: 5lm	49	980	100

Environmental and Application Conditions

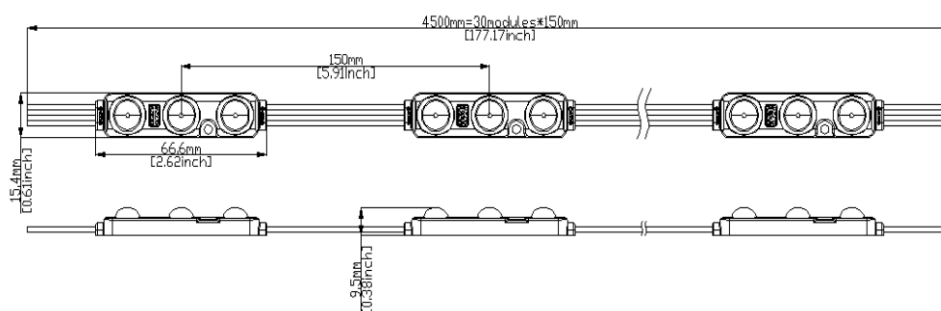
Operating Environment (t_a)	-25°C to +55°C
Storage Temperature Range (t_s)	-40°C to +85°C
Max. operating (case) temperature (t_c)	70°C
IP Rating	IP66
Lifetime (L70B50)	30,000 hours
Dimming mode	Dimmable
Cutting Resolution	Cut on wire between every module

Light distribution

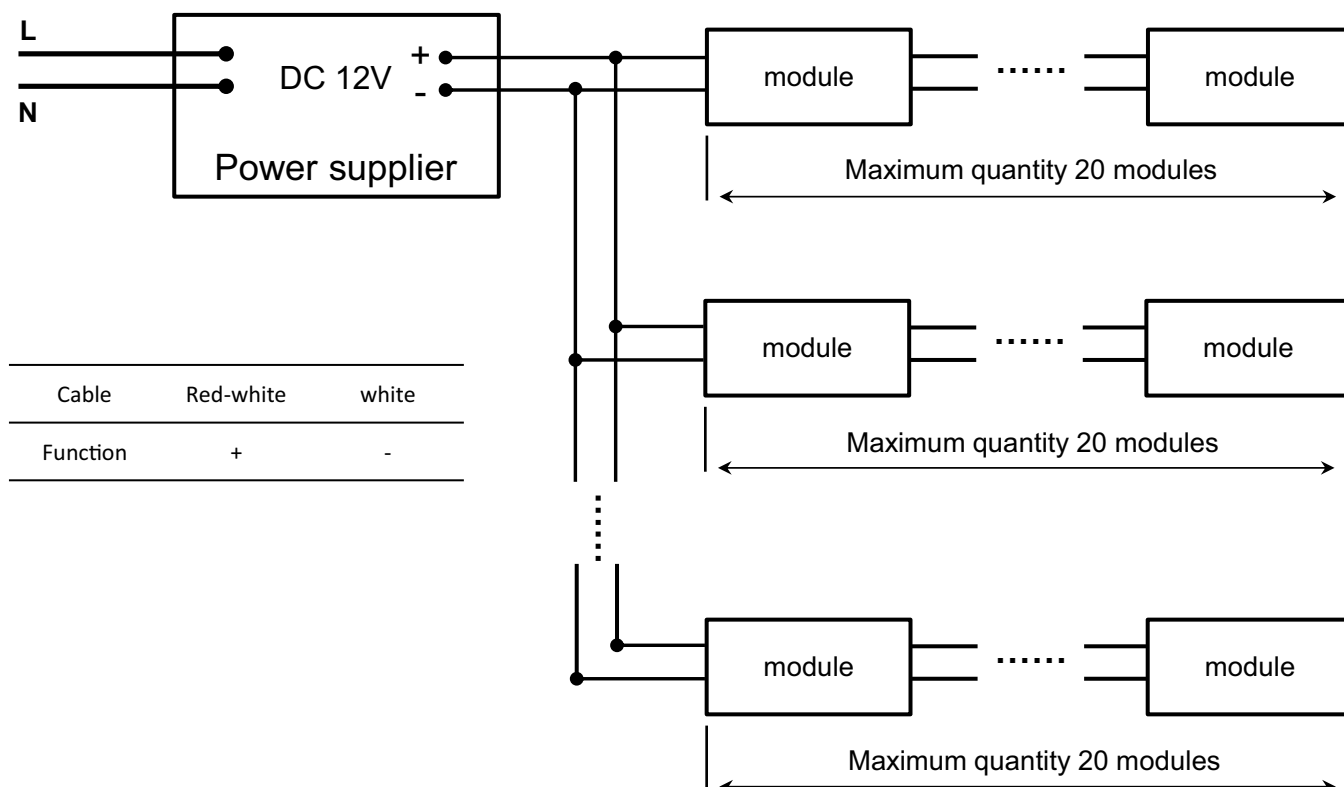


Beam angle: 150°

Product line drawing



Wiring method



* The secondary cable recommend > AGW18, < 3 meter

Package

Product description	Package unit (modules/carton box)	Package unit (chains/carton box)	Carton box Dimensions (length x width x height)	Volume	Gross weight
FINIKS M1-RGB	1200				

Additional product 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).