

Feature

Model No: FXFisheyeQuad



- 1.High quality imported 9V 0.3W big chip, TOP2835 encapsulation, with heat sink, brightness up to 5LM/led, light failure is small ;
- 2.160 ° combined high light transmittance matchs lens, guarantee better light distribution effect and increase the product of the protective performance;
- 3.Taiwan chimei ABS rubber, flame retardant, antistatic, strong weatherability, has excellent impact strength, electrical properties, wear resistance, chemical resistance, etc;
- 5.Aluminum base plate exposed, better heat dissipation, low power consumption, long life, maintenance-free;
- 6.With two-side glue and screws two installation, easy to install use
- 7.It's suitable for blister words, metal words, flat characters, all kinds of light boxes, etc

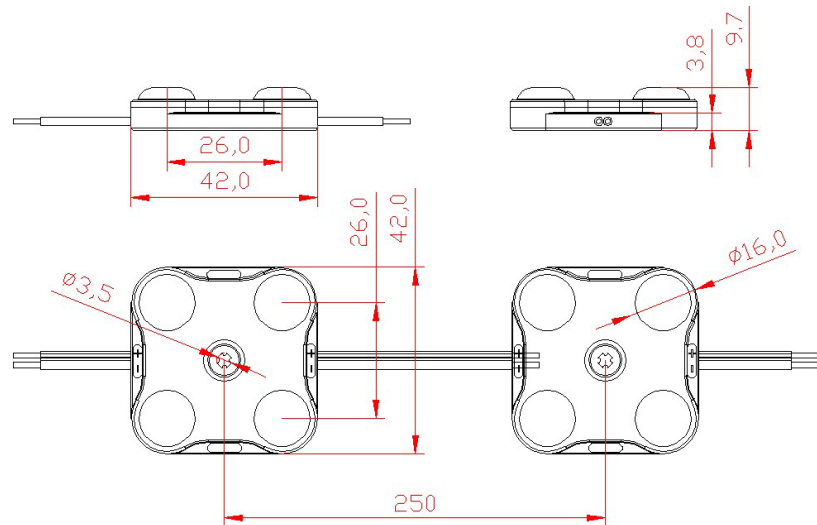
Electric parameter

Item No	LED type	View angle	LED color	Luminous(lm)	Wavelength/CC T(nm/K)	Input voltage(V)	Power(W)	Life time
FXFisheyeQuad (6500K)	TOP 2835	≥150	pure white	180	6500-7200	DC12V	2.0W/pc	50 000h

Other parameter

LED QTY	maximum connection QTY	IP Rated	Wire	outer case	Drive mode	installation way	working temperature	storage temperature
4pcs	≤30pcs	IP67	170mm 20 # white/W hite note red electronic line	ABS material	constant voltage drive	3M1600T PEWhite foam rubber (blue words) 30mm+screw)	-25° to +50°	-50° to +80°

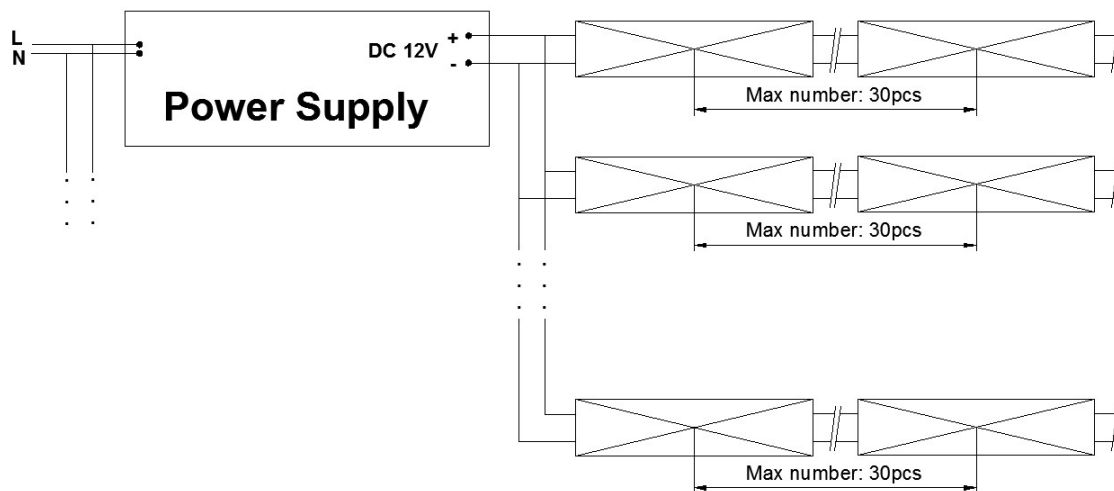
Dimension (Unit : mm) :



Connection :

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

Wiring example:



Intallation :

- 1,the thickness of the power cord should be based on the actual possible maximum current and power products, wiring length (not recommended more than 3 meters) and low voltage transmission line loss and decide.
- 2.Two terminals of led module should ensure the waterproofing processing.
- 3.It is forbidden to electrostatic touch, charged homework;
- 4.The maximum connection of module is 30pcs,over connection is forbidden
- 5.Of switching power supply, it is recommended to use a safety certificate (with short circuit protection, over-voltage protection, over-current protection);
- 6.please according to the power supply will be marked on shell that grey wire for postive and white wire for negative.