

328 Strand LED Fiber Optic Star Ceiling Kit



Technical Data

Power consumption: 7 Watts

Color: White

Twinkle Wheel (Installed) Light Source: 7 Watt LED

Estimated Life of LEDs: 50000 hours

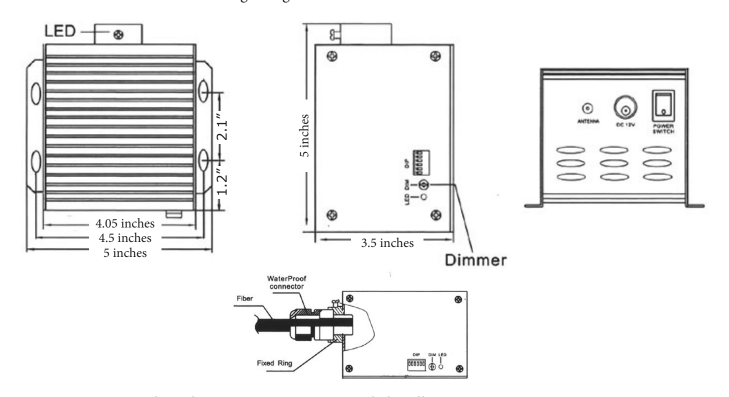
Size: L125 x W126 x H 88mm (L 4.92 in x 5 in x 3.15 in)

Net weight of Light Engine: 0.6 Kg (1.4 lbs)

Fiber: 328 strands 8-32' long runs 240 - 0.75mm, 72 1.0mm, 16 1.5mm

Installation

The installation dimension of the Light Engine.



Wiedamark.com • 4016 Harry Hines Blvd, Dallas, Texas 75219 • 800.893.9787



328 Strand LED Fiber Optic Star Ceiling Kit

Remote Control Operation

The power button is used to turn on and off the light engine.

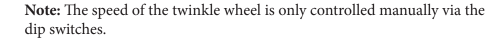
To turn on the remote feature, set dip switch number 6 down to activate the remote controller.



Manual Control for Twinkle Wheel Speed

Use the dip switches to select from 6 different speed levels. For the slowest speed dip switches 2 & 3 should be ON and 1, 4, and 5 switches set to OFF.







Pro. No.	DIP SWITCH (1=ON, 0=OFF)							EFFECT
		1	2	3	4	5	6	511201
00	()	0	0	0	0	0	Motor stopped, LED working
01	1		0	0	0	0	0	(6RPM)
02	()	1	0	0	0	0	(4RPM)
03	,		1	0	0	0	0	(2.5RPM)
04	()	0	1	0	0	0	(2RPM)
05		1	0	1	0	0	0	(1.5RPM)
06	()	1	1	0	0	0	(1RPM)

Notice: Rotations Per Minute (RPM) is the speed of the twinkle wheel.

Stopping the Twinkle Wheel with the Remote

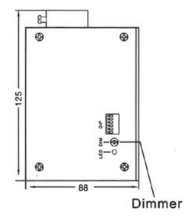
As the twinkle wheel turns, press the Play button to stop twinkle wheel and have solid stars.

Dimming

The brightness buttons on the top of the remote allows you to adjust the brightness of the lighting at 8 levels. You can also adjust the lighting manually by using the dimming screw on the side of the light engine.





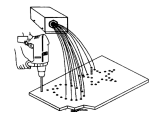




328 Strand LED Fiber Optic Star Ceiling Kit

Installation of the fiber Ends

Drill holes on the panel or ceiling you wish to install the fiber optic cables. Pull the fibers through the holes and use glue (we recommend using Elmer's All Multipurpose White Glue) to secure the fibers in place. For more tips on fiber installation visit our website WieDaMark.com and view our Installation Videos page.



Safety Instructions:

- 1. Keep out of rain or moist areas to avoid shock hazards.
- 2. Avoid use in high temperatures (< 40°C or < 104°F).
- 3. Keep Light Engine in ventilated area.
- 4. The light engine has a safety feature that will turn the light engine off to prevent it from over heating.