WieDaMark ///

TWILIGHT RGB SHOOTING STAR - LED DIGITAL LIGHTING



Eye dazzling shooting star effects are sure to amaze. Available in white light or full color models with an optional RS232 controller for unlimited control.

INSTALLATION IS SIMPLE AND EASY!

Position template to your chosen surface and drill the shooting star pattern.
Insert the fibers into the holes and glue into place.
Screw the pre-made fiber head into the Shooting Star module then turn it ON!

You can trim the fibers flush after your final coat of paint. Intervals of your desired effect can be adjusted through DIP switches on the back of the Shooting Star module.

KIT INCLUDES:







STAR KIT MODULE

8 FT. FIBER OPTIC TAIL

12 VOLT POWER SUPPLY

WieDaMark /// TWILIGHT RGB SHOOTING STAR - LED DIGITAL LIGHTING





8' or 12' FIBER OPTIC STRANDS Add another interface to daisy chain fibers and expand coverage area.



12 VOLT POWER SUPPLY



KEY FEATURES:

- 12 VDC Power Supply
- 144 Fiber Stars w/ 8ft. long fibers OR 320 Fibers Stars w/ 12ft. long fibers
- 1, 5, 10 Minute & Random Intervals
- RS232 Serial Controllable (Sold Separately)
- Optional IR Control (Sold Separately)
- Remote Momentary Switch Ready (Switch Sold Separately)
- Stand Alone Mode Dip Switch Program

BENEFITS:

- Digital Electronics
- Compact Design
- Quiet Operation (no fan)
- No Moving Parts!
- Long Life LED's
- Low Wattage



THE TWILIGHT RGB SHOOTING STAR KIT

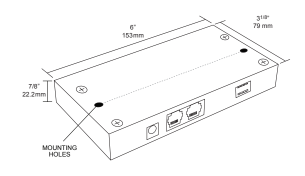
creates exciting night sky effects with

WieDaMark's innovative digital star LED technology. Eye dazzling shooting star effects are sure to amaze.

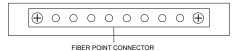
Available in white light or full color models with an optional RS232 controller for unlimited control.

"You command the night!"

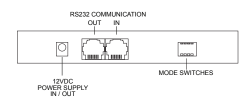
TECHNICAL INFO:



FRONT



BACK



WieDaMark ///

Dip Switch Settings for RGB Shooting Star Light Engine

The Shooting Star effects are determined by the dip switches. The dip switch settings allow you to control a variety of speeds for the effect. The effects speed can be set from 10 seconds to 10 minutes.

MODE	SWITCH 1	SWITCH 2	SWITCH 3
10 Seconds	Up	Up	Up
30 Seconds	Down	Up	Up
1 Minute	Up	Down	Up
2 Minute	Down	Down	Up
5 Minute	Up	Up	Down
10 Minute	Down	Up	Down