



## Description:

Fiber optic cable is a light guide material. It don't emit light itself. So we need use a LED light source engine to give light from its end. As per the light emission and transmission principle, then light travel along fiber to the another end to get end-glowing lighting effect. It can travel all visible RGB and other color light.

Fibre Optics Cable - PMMA - 1 Meter-28541 Fibre Optics Cable - PMMA - 2 Meter-28542 Fibre Optics Cable - PMMA - 3 Meter-28543 Fibre Optics Cable - PMMA - 5 Meter-28544

## Features

- Item Type : Optic Fiber Lights
  - Fiber Type : Transparent & plastic optical fiber
- Fiber material : Plastic PMMA
  - Function : Transfer all visible light
  - Light color : RGB colorful
    - : LED light engine, Halogen light machine
- Light source : LED light en
  Fiber Optic Size : On Request
  - Advantage : Soft to cut easily, Electricity isolation, waterproof
- Brightness

•

- Not easy to break.
- Uniform thickness
- No UV or IR
- Nice surface and transparent
- · Excellent toughness can bend random
- · Virtually no heat
- Long life
- Energy saving
- Optic fiber light is a night lighting ideal light source, by using the theory of total reflection, light transmission through optical fiber to people need light anywhere for lighting.
- Optical fiber safety, itself is not charged, not afraid of water, can suite many environment.
- Optical fiber small size, soft and flexible, easy to create and make whatever you want shape.
- Optical fiber long life, low maintenance workload.
- Optical fiber bright colors and beat rhythm, widely used to make curtain, screen, ceiling sky decoration.

Note: Specifications are subject to change.

## Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tesca.in

