Teijin Engineering Ltd. Eco Products business unit Straight-tube LED light, TELUMINA®-slim

Features

- The polycarbonate resin of the Teijin Group offers excellent diffusion properties and creates bright and soft light.
- Carefully produced product designs realize high energy efficiency and a long service life.
- High quality and high impact resistance realize reliable quality as a durable consumer good.

Overview (Technical principles, actions, etc.)

Realizes high quality and durability

LED lights work for a long time and thus must have a quality as a durable consumer good like home appliances, rather than consumable goods like fluorescent lights.

TELUMINA-slim is an LED light produced using the wisdom and technology of Teijin Engineering and the expertise of the materials and optical equipment design of the Teijin Group.

Wide-range lineup

The lineup features all sizes including 20 W, 40 W, and 110 W. The power supply method can be selected from a type with a separate power supply and a type with a built-in power supply.

We propose the appropriate product to suit specific locations and purposes.





• TEL / +81-6-6268-2170 • FAX / +81-6-6268-2238 • E-Mail / telhpinfo@teijin.co.jp

*Note: This publication introduces examples of technologies and products believed useful towards solving environmental and energy issues. In no way does it constitute guarantees concerning their transfer or sale,

Teijin Engineering Ltd. Machinery&FA System Department

Track Record in market

 Various areas including retail stores, showrooms, offices, factories, warehouses, nursery facilities, hospitals, government offices, and schools

Effects

- Production of a comfortable environment with light that is gentle on the eyes
- C Energy conservation effect with high energy efficiency and a long service life
- O High quality and high durability for reliability and safety
- A varied lineup to choose from
- \bigcirc Use of G13 base which does not require replacement



4th Floor, Teijin Building, 1-6-7, Minami-Honmachi, Chuo-ku, Osaka 541-8587

http://www.telumina-slim.ip/

Applicable field Offices shops factories, schools, hospitals, warehouses High voltage (265 V or higher) and waterproof types are also Water

Energy saving/

New energy

ste disposal/ Recycling/ ource saving

Soil

Other

Air