Vehicle lighting manufacturer

FT-160 LED



www.fristom.com.pl

– without light switch



type lamps in a round version has become widely used in the energy-saving electrical installations and also in the widely understood automotive industry such as: cabin lights, load beds, horse trailers and caravans. The major advantages of the lamp are universal supply voltage and low power consumption that go with the high light emission.

Due to its compact size, shock resistance, easy installation and waterproofness the lamp is very appreciated in motorboat industry.

The lamps are available in two versions: black and white.

TECHNICAL SPECIFICATION:

- Supply voltage: 12-36 V DC

- Polarization is optional

- Power consumption: 12V/24V/36V = 0,4A/0,2A/0,14A

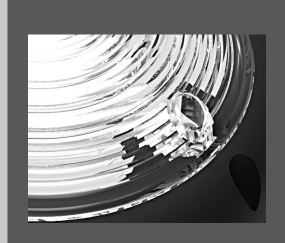
- Power consumption (rated power): 12V-36V=5 Watt

- Effective (measured) light beam: 420 lm

- Operating temperature: -40 C to +55 C

- Color temperature: white, neutral; 4000K

- PC lampshade made with a very durable material



Vehicle lighting manufacturer

FT-160 LED



- light switch version



Series of modern interior **LED** type lamps in a round version has become widely used in the energy-saving electrical installations and also in the widely understood automotive industry such as: cabin lights, load beds, horse trailers and caravans. The lamp has been also equipped with the switch light that enables the product to operate in two modes of intensity: I=25%; II=100%. The major advantages of the lamp are universal supply voltage and low power consumption that go with the high light emission. Due to its compact size, shock resistance, easy installation and waterproofness the lamp is very appreciated in motorboat industry. The lamps are available in two versions: black and white.

TECHNICAL SPECIFICATION:

- Supply voltage: 12-36 V DC

- Polarization is not optional

- Power consumption:

I mode: 12V/24V/36V = 0,08A/0,05A/0,04A; II mode: 12V/24V/36V = 0,4A/0,2A/0,14A

- Power consumption(rated power):

I mode: 12V-36V=1,2 Watt; II mode: 12V-36V=5 Watt

- Effective (measured) light beam: I mode: 110 lm; II mode: 400 lm
- Operating temperature: -40 C to +55 C
- Color temperature: white, neutral; 4000K
- PC lampshade made with a very durable material

