

Safe traffic with incandescent lamps

High luminous intensity, high colour temperature and long service life. Incandescent lamps show all the qualities required for traffic lightning to secure visibility at a distance in all weather conditions. No coincidence incandescent lights have been used in traffic signals for more than 80 years.

Incandescent lamps are cheaper in purchase and easier to change than competing technologies.

Danlamp supplies lamps for traffic signals to cities in Denmark, Norway, Sweden, Iceland, United Kingdom, Austria and Makau (Hong Kong). Incandescent lamps – the safe solution.

Technical specifications

12v 27w Ba20s 12V 38W Ba20s

Nominal voltage
Power consumption

Luminous flux Lifetime at 12V

Diameter max. Length max.

Light center length

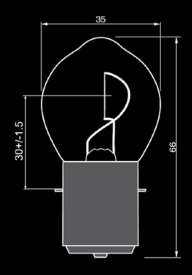
Сар

Glass color Numbers per box

- SM No. 10000
- ▶ SM No. 10001
- ▶ 12V
- > 27W / 38W
- > 300 Lm / 450 Lm
- 4400 hours
- 35 mm
- ▶ 66 mm
- 30 ± 1.5 mm
- BA20s / 26, Nickel plated brass
- Clear
- > 50 pieces







SM TRAFFIC LIGHTS 12V 27W BA20S 12V 38W BA20S

 durability, long service life and low energy consumption.

Reinforced filament provides high resistance to vibrations and blows. Lower energy consumption and longer service life offer considerable savings in operational costs.

- Extra low voltage
 - down to 10V
- Gas filled, clear glass flask
- Axial single-spiraled filament

FACT Light bulbs give off heat that prevents snow piles and dew covering the lamps.