



## ATEX LIGHT SLED-400

These ATEX lamps with LED technology combine a light weight with a compact design and are extremely sustainable, safe, efficient and energy-saving. They are characterised by LEDs with an optical 'square beam' so the light allows even spreading in all directions. This makes the SLED-400 extremely suitable for use in perimeter areas and places where gas and explosive substances are found such as zone 1, 2, 21 and 22.

The light fitting has fins to cool the LED. This guarantees higher light output without the LEDs deteriorating. With their high light output and white light with a colour rendering index higher than 70, the SLED-400 is the perfect replacement for vapour lamps. These lamps guarantee excellent quality and visual comfort.

### SPECIFICATIONS

- LED 200w
- Explosion-proof connection box
- Hardened glass
- Light fitting: coated aluminium
- Suitable for zones 1, 2, 21, 22
- Mechanical strength
- Hard-wearing
- Instant clear light