

















- Suitable of architectural or industrial environments
- Pure design no technical details visible
- Opaque back face : invisible electronics and connections
- Eco-friendly, low consumption

# Light Source:

LED strip

### Materials:

Polycarbonate tube body, stainless steel hubcap, fixing brackets and screws

Ni-Cd battery (10 years)

### Installation:

Wall & ceiling surface mounting Quick installation Necklaces with open holes for fast tightening 360° orientation Screw less connectors Metal cable gland included

## Operation:

Maintained (10 lm in mains)

Maintenance costs reduced, no replacement of spareparts needed for 10 years

#### Applications:

Factories, warehouses, underground car parks, workshops, tunnel

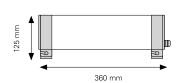
Buildings with industrial design (restaurants, offices, etc.)

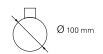
Escape routes, corridors

The Planete 400 Tube is a maintained safety luminaire designed on a tubular housing concept. It fits with mains lighting design tendencies and is well appreciated for its robustness and sealing.

This polycarbonate and stainless steel housing offers an IP66/68 and a shock protection.

This 10 years lifetime range has benefited from an eco-design in order to meet the latest environmental standards. The use of LEDs, long life components, automatic testing and monitoring devices (CGLine+) significantly reduce the operating and maintenance costs of the installation.







| Order code | Description              | 4    | **     | $\bigcirc$ | <del>[+ -</del> ]           | ************************************** |
|------------|--------------------------|------|--------|------------|-----------------------------|--|
| LUM17151   | Planète 400 Tube CGLine+ | 1.1W | 400 lm | 1h         | 6V / 1.5Ah - Ni-Cd 10 years | Maintained (10lm)                      |

**EATON**