LHL

- Zone 1, 2, 21, 22
- LED lamp
- Energy saving
- Lightweight and ergonomic
- Lighting comfort

Transparent tube in polycarbonate

LED circuit sealed with transparent resin



PVC handle grip



Stainless steel book

LED hand-lamp LHL-...P series

The hand-lamp LHL-...P series for LED tubes of 9/17 Watt have been designed for the work of inspection and maintenance in all those potentially explosive places for the presence of gas and dust as petrochemical industries, off-shore facilities, the areas of tank control and the process areas.

They are robust and easy to handle at the same time with a high degree of IP protection and excellent performance in light output. The LED modules used for LHL-...P series hand-lamp allow to get an excellent color spectrum thanks to the type of light emitted by the LED.

Application sectors:







Gas Chemical and petrochemical plants



Onshore plants



Offshore plants



Oil loading/ unloading



Fuel liquid depots **jetties**



Fuel tanker loading/ unloading areas



Perimeter lighting

CERTIFICATION DATA

| Classification: | Group II | Category 2GD | | | | | |
|---------------------------|---|------------------------------|----------------------------|--|--|--|--|
| Installation: EN 60079.14 | zona 1 - 2 (Gas) | zona 21 - 22 (Dust) | | | | | |
| Marking: | C€ €x> II 2 G Ex e mb IIC T5/T4 (Gb) | | | | | | |
| | C € € II 2 D Ex mb IIIC T95°C/T130°C (Db) IP66 | | | | | | |
| Certification: | ATEX CEC 13 ATEX 043 | | | | | | |
| Standards: | CENELEC EN 60079-0: 2009; E | EN 60079-7: 2007; EN 60079-1 | 8: 2009; EN 60079-31: 2009 | | | | |
| Class temperature: | 135°C (T4) | 100°C (T5) | | | | | |
| Ambient temperature: | -20°C +50°C | Special -20°C +60°C | | | | | |
| Degree of protection: | | IP66 | | | | | |

LED hand-lamp LHL-...P series





MECHANICAL FEATURES

Body: Transparent tube in polycarbonate, V0 (UL94) resistant to shock and UV rays **Handle:** Non-slip P.V.C. (polyvinyl chloride plasticized with non-toxic plasticizers)

Mounting: Hand-held lamp with stainless steel hook

Cable gland: Model UNI01 in polyammide

ELECTRICAL FEATURES

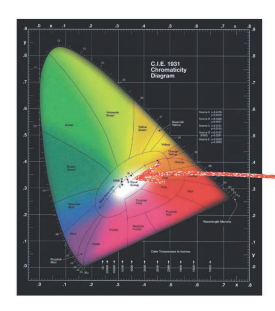
Power supply: 24 Vdc

Cable: H07RN-F 2x1 mm² lenght 5 m

LED source: Module with 72 LED) **Lifetime:** > 50.000 hours

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Different cable lengths



| | LHL-10P | LHL-20P | |
|-----------------------------|---------|---------|--|
| Luminous flux (lm) | 790 | 1580 | |
| Colour rendering index (Ra) | 80 | 80 | |
| Luminous efficiency (lm/w) | 87,78 | 92,94 | |

The color temperature of the light produced is around 5500 K, almost the color temperature of day-light.

The pure white, also called achromatic point of reference corresponding to the point of equal energy in the C.I.E. diagram, is placed between 5455 K and 5500 K.

LHL-...P series selection chart

| Code | Dimensions mm L | Type Lamp | Power supply | Watt | Class Ta =+40°C | Class Ta =+50°C | Class Ta =+60°C | Weight kg | mm |
|---------|--------------------|--------------|--------------|------|--------------------|--------------------|--------------------|--------------|----|
| LHL-10P | 475 | LED | 24 Vdc | 9 | T5 | T5 | T4 | 1,4 | |
| LHL-20P | 760 | LED | 24 Vdc | 17 | T5 | T5 | T4 | 2,3 | |

DIMENSIONAL DRAWING

