

**Description:**

Latina is a LED lighting fixture developed uniquely to be installed on stainless steel ropes. It produces a luminous flux of 4200/5000 Lumen, 20% of which is facing upwards. The best results can be obtained when it is used to replace 200W halogen lamps installed on catenaries.



It has a very contain height so it can be used in areas with low ceilings. Latina is available in different colour temperatures such as 3000°K or 4000°K and, upon request, 2700° or 5000°K options are available.

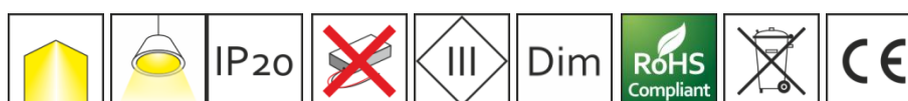
The interaxle spacing is 280mm for the transverse and 90mm for the longitudinal installation.

The interaxle spacing is 280mm for the transverse and 90mm for the longitudinal installation.

**Applications:**

Lighting of general indoor areas, shops, interior design, hotels, restaurants, etc.

The replacement of 200W halogen lamps allows a reduction of electricity consumption of 850Kwh per year, with the lamps working 10 hours a day and a turn off day a week.





Made in Italy

Latina

Specifications:

**Nominal power:**

- 2.LT20.xxxx 24Vdc 20W
- 2.LT40.xxxx 24Vdc 40W
- 2.LT20.xxxx 500mA 18W
- 2.LT40.xxxx 1050mA 37W

**Luminous flux:**

- 2.LT20.xxxx from 2000 to 2500 IEE A++
- 2.LT40.xxxx from 4000 to 5000 IEE A++
- 2.LT20.xxxx from 2000 to 2500 IEE A++
- 2.LT40.xxxx from 4000 to 5000 IEE A++

**Colour temperature options:**

- Warm white 827 2700°K IEE A+
- (On demand)
- Warm white 830 3000°K IEE A++
- Natural white 840 4000°K IEE A++
- Natural white 940 4000°K IEE A+
- (On demand)
- Natural white 850 5000°K IEE A++
- (On demand)

**Projector body:**

- Anodized aluminum and glass

**Connection:**

- Electrical terminal or suspension

**Power supply:**

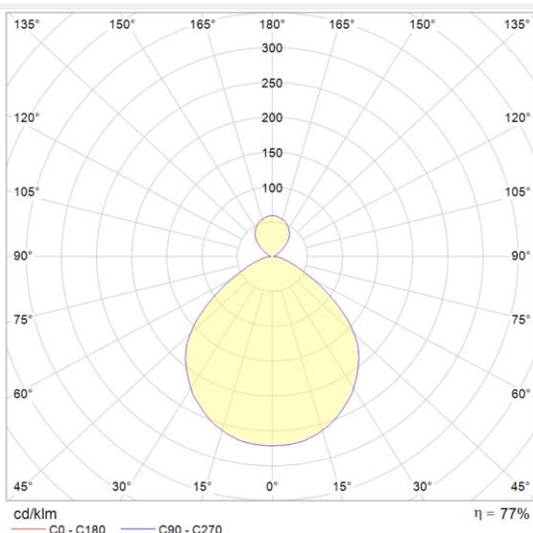
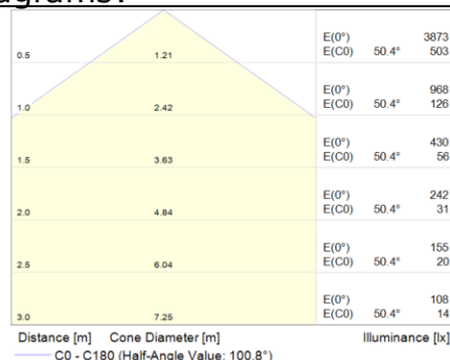
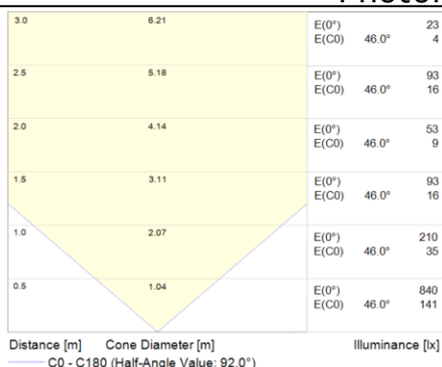
- Vers. electrical current circa 34..37Vdc
- Vers. voltage 24 Vdc +-5%

**Other technical features:**

- Insulation class III

Note: All the data above are typical and can change without notice

Photometric diagrams:



Co.E.M. srl reserves the right to improve the product in terms of performance and manufacturing without any obligations of prior communication to the client

Release 1.0 . 2013