## NewNight® PIN-BOARD 2D

### Street-, Park-, Residential- and District Lighting

The latest generation of our **PIN-Board 2D/120W** pole-top luminaire represents a significant advance in lighting technology. These luminaires are not only ready for connection and can be easily integrated into existing pole systems, but are also easy to install and maintain, saving time and money. FlexPIN technology enables quick replacement of LED modules, making the luminaires future-proof. The high energy efficiency of the system components and their longevity (LongLIFE) ensure a sustainable, long-term investment. With different light distributions, they adapt to different requirements.



### **Technical Description**

Power consumption: 120 watts

Permissible operating voltage: 90-305VAC, 50/60Hz
Permissible ambient temperature: -40°C up to 50°C

Switching function: Eco (on/off)

Luminous flux:10152lm on 4000KColor temperature:3000K | 4000KColor rendering index:not available

**Expected lifetime LED:** L80: 60.000 - 100.000 h

Degree of protection: IP 67

Electrical protection class: SK I (Protection class II on demand)

Surge protection: 10kA

Shock resistance: not available

Optical cover LED: High-performance lens system PMMA (UV-resistant)

Optics angle: not available
Light distributions: on the next page

Housing material: aluminium

Optical cover/Pane set: not necessary for this lamp

Paintwork: light gray, white

Main dimensions: L 629mm x W 140mm x H 54mm

Weight: 4,4kg

**Mounting:** Ø76mm (adapter to 60 mm braid size available)

Mounting bracket: not available

**Latern base configuration:** not necessary for this lamp

Hight above ground level: 5~10m

Wiring: not available

Due to the complexity of the many possible combinations of drivers and LED modules, the values shown for technical LED parameters, including performance parameters, are typical. Actual values of specific products in specific configurations may vary from these typical values. The information and diagrams contained in this document do not constitute an offer or contractual obligation. Product parameters may change as a result of technical innovation and will be undertaken without prior notice. Our manufacturing conforms to DIN-, EN-, and VDE-, CE regulations.

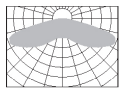


# NewNight® PIN-BOARD 2D

Street-, Park-, Residential- and District Lighting

### Possible light distributions:

#### Freely selectable light distributions









LS12 ME 600

LS12 ME 601

LS12 ME 612

LS12 ME 630

Due to the complexity of the many possible combinations of drivers and LED modules, the values shown for technical LED parameters, including performance parameters, are typical. Actual values of specific products in specific configurations may vary from these typical values. The information and diagrams contained in this document do not constitute an offer or contractual obligation. Product parameters may change as a result of technical innovation and will be undertaken without prior notice. Our manufacturing conforms to DIN-, EN-, and VDE-, CE regulations.

