

# NEONICA NEXTIMO INDUSTRIAL PRO 80W





## Technical parameters

| Power consumption             | 80 W               |
|-------------------------------|--------------------|
| Luminous flux                 | 12 100 lm          |
| LED qty.                      | 32 pcs             |
| Light efficiency              | 151.25 lm/W        |
| Colour temperature            | 5000 K             |
| LED manufacturer              | OSRAM              |
| Input voltage                 | 90 - 240 V AC      |
| Power factor                  | 0.99               |
| LED board                     | МСРСВ              |
| Housing material              | Anodized aluminium |
| Cover material                | PMMA               |
| IP rating                     | IP67               |
| Weight                        | 3.74 kg            |
| Dimensions (without mounting) | 1235 x 103 x 53 mm |

#### **Basic features**

- High efficiency over 150 lm/W,
- low power consumption (only 80W),
- no heat emission,
- ceramic LEDs don't corrode,
- thermal pad improving heat dissipation from the diode,
- high-efficient power supply that provides long troublefree operation,
- neutral colour temperature,
- Hight Color Rendering Index
- special selected high-quality OSRAM LED,
- solid casing made of anodized aluminum,
- low weight,
- waterproof (IP67),
- modern design
- designed and made in Poland,

### Order code

Transparent cover

neo-ind-pro-80-trp

#### **Technical drawings**

