

LED light bar OPBxx3014-21024WO - PRODUCT DATASHEET



| Voltage | 24 V DC | |
|-------------------------|-----------|--|
| Power | 18,0 W/m | |
| Luminocity | 1900 lm/m | |
| Qty LED | 210 LED/m | |
| Distance between LED | 4,76 mm | |
| Can be cut into section | 3,33 cm | |

Powered by



Basic information:

- PL LINE PRODUCT- PROFESSIONAL LINE, HIGHEST QUALITY, LUMINOSITY AND DURABILITY
- PROFESSIONAL PCB MOUNTING, ONLY BRAND-NAME LED DIODES (OSRAM)
- THICK DIODES SPACING ALLOWS TO CREATE CONSISTENT LIGHT LINE
- MODULES CAN BE JOINED INTO LONGER STRINGS (MAXIMUM LENGHT OF LED SECTION WITH ONE POWER-SUPPLY POINT: 5M), NEEDS COOLING

Typical application:

- UTILITY LIGHTING
- CEILING, WALL, NICHE, SHELF, PASSAGEWAYS BACKLIGHTING
- ADVERTISING (SIGNBOARDS): SHOP, MUSEUM, TARDE FAIRS EXPOSITIONS ETC.
- POWERFUL UTILITY LIGHTING

Explanation:

• "xx" - COLOR DESIGNATION E.G. WH, WN AND WW











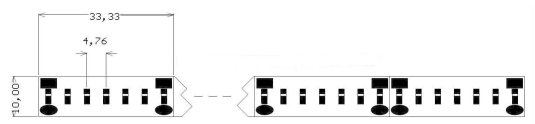






Additional Information

| aditional information | | | | | |
|---|---------------|---------------------|------------------|------------------|--|
| Color | Cool white WH | Neutral white WN | Warm white WW | Warm white WW | |
| Voltage | 24 V DC | | | | |
| Power | 18,0 W/m | | | | |
| Power of single LED | 0,10 W | | | | |
| Current | 0,75 A/m | | | | |
| Luminocity | 1900 lm/m | 1900 lm/m | 1840 lm/m | 1660 lm/m | |
| Qty LED | 210 LED/m | | | | |
| Distance between LED | 4,76 mm | | | | |
| Can be cut into section | 3,33 cm | | | | |
| Width | 10 mm | | | | |
| Height | 3 mm | | | | |
| Color temperature / Wavelenght scope | 5700 K | 4000 K | 3000 K | 2700 K | |
| Beam angle | 120° | | | | |
| Color rendering index (Ra) | 80 | | | | |
| Operating temperature | -25 - +60°C | | | | |
| Storage temperature | -40 - +80°C | | | | |
| IP degree | IP20 | | | | |
| | | | | | |



In spite of all our efforts, we do not guarantee, that technical data doesn't include any mistakes or defects, which can't be basis of any claiming. Figures and pictures are for illustration only and can be different from authentic appearance of product.