Product data sheet

678-14-4000 120° 14010

TRIALED

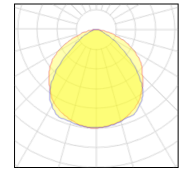






The LED strip light from our 14 series impresses with its high flexibility and quality. It is particularly suitable for use in industry, retail and logistics. With its efficiency of up to 157lm/W, Series 14 is one of the most efficient continuous lines. Installation times can be reduced or optimized thanks to the simple installation using a quick-connection system. Different optics are suitable for Series 14 for installation heights between 3 meters and 12 meters. Areas of application: - Production companies - Logistics companies - Stationary trade Description: - Specific light distributions for typical industrial applications, including narrow distribution for high halls and high-bay racking (3 different optics available) - High flexibility in use, light modules can be moved as required - 7-core wiring, optionally up to 11-core - System output between 29W and 78.5W - Luminaire luminous flux between 4555lm and 12246lm - High efficiency up to 157lm/W - CRI value: ≥ 84 - Application range: -20°C to +45°C - Dimming interface (DALI or 0-10V) - Simple integration of light management possible - IP protection class IP53, protection class I Warranty between 84 and 150 months - LED rated service life: 100,000 hours (L80B10)

Light output 1 (integrated)



| Lamp type | LED | CCT | 4000 K |
|--------------------|----------|-------------|--------|
| Nominal lamp power | 78.5 W | CRI | 84 |
| Total flux | 12239 lm | LOR | 100% |
| Luminous efficacy | 156 lm/W | ULOR | 4% |
| | | Total power | 78.5 W |

Mounting mode

Ceiling mounted

Shape and measurements

Length: 56.69 in Width: 2.83 in Height: 2.91 in

Adjustability

Fixed

Electric

System power: 78.5 W Appliance Class: I

Protection

IP: 53