Line9/Line12/Line24 Floor EVO User Manual

7. Precautions

- 1. The fixture must be installed by a qualified professional.
- 2.Installation must be done with the power off to prevent electric shock or equipment damage.
- 3.Do not disassemble or modify the fixture yourself, as this may reduce its safety protection level.
- 4.Install the fixture away from heat and vibration sources to avoid operational interference.
- 5.Ensure the power lines (neutral, live, and ground wires) are correctly connected and securely fastened.
- 6.Wiring Instructions: When connecting to the power supply, use a junction box with an IP rating that is not lower than the fixture's IP rating. The wires should be connected inside the terminal, with proper wire fixation in place.
- 7.Ensure the product's specifications match the local electrical grid parameters.
- 8. Avoid contact with corrosive chemicals, as they may damage the fixture.
- 9.Before installation, check the technical data and specifications on the nameplate to ensure they match actual use conditions. Ensure all components are intact before connecting the power.
- 10.Do not dismantle the fixture without proper authorization. Disconnect the power supply before performing any maintenance or inspection.
- 11.During maintenance, avoid damaging explosion-proof surfaces. After servicing, apply anti-rust oil, and securely close the fixture before use.

INDLEDs(Shenzhen) Co,.Ltd
Add: 402Workshop, B3 Lift, B building, Jinkaijin Industry Park, Shiyan town,
 Bao'an District, Shenzhen , China
Tel: 0755-23078774
Email: eric@indleds.com
Website: www.indled.com

1.Product Description

The Line9 is suitable for dual workstations with a desktop length of 0.9-1.2 meters. The Line12 is suitable for dual workstations with a desktop length of 1.2-1.6 meters. The Line24 is suitable for dual workstations with a desktop length of 2.4-3.2 meters

2.Specification

Name Model No Input Voltage Consumption

Luminous

Efficacy Color temperature CRI Operation temperature Protection Size Line9/Line12/Line24 ZLE09/ZLE12/ZLE24 100-240V~50Hz $\Box 60W \Box 85W \Box 170W$ □14×3.2W/14×1.5W □20×3.2W/20×1.5W □40×3.2W/40×1.5W □2300Lm/5850Lm □3286Lm/8320Lm □6572Lm/16640Lm ≥130Lm/W 4000K ≥93 -30°C ~ 40°C TP54 □906×420×1950 □1206×420×1950 $\Box 2406 \times 420 \times 1150$ $\Box 8$ kg $\Box 9$ kg $\Box 7$ kg

3.Product component

5.Instruction

