

PRODUCT RELEASE

FLORENCE-Z30 – Reaching into new heights

FLORENCE-Z30 is new addition to LEDiL's FLORENCE family of optic modules. FLORENCE-Z30 features 30° beam with good uniform light pattern and is designed to mid-bay lighting applications.

FLORENCE-Z30 is designed to replace fluorecent lights and it's great choice for office lights especially in higher installations with the optional FLORENCE-shade.

FEATURES

- Good uniform light pattern
- Designed to replace fluorecent lights
- Typical installation height 5-8 meters
- Medium narrow light distribution
- Compatible with Zhaga Book 7 three row mid-power linear modules like Philips Fortimo LEDline 3R

TYPICAL APPLICATIONS

- Indoor architectural lighting
- Office lighting
- Industrial lighting
- Mid-bay luminaires





TECHNICAL SPECIFICATIONS

- Dimensions 286 x 61 mm
- Height 8.5 mm
- Typical efficiency 94%
- Precision-molded from optical grade PMMA - UL94 HB rated material with operating rating -40°C to +80°C



cd/klm _____C0 - C180 _____C90 - C270

DESIGN EXAMPLE

Industrial lighting with FLORENCE

- Range of beam distributions for different technical lighting needs and different installation heights
- Optimized for the best efficacy in the market
- Optional UGR optimization with shade part
- typical application installation heights: FLORENCE-Z30: 7 m FLORENCE-Z60: 5 m FLORENCE-Z90: 3.5 m
- Distance between luminaires: 1.6 x 2 m
- \rightarrow Same illuminance levels on the floor level



ORDERING INFORMATION



7 meters

5 meters

Visit www.ledil.com for ordering codes and latest product specifications, which may vary by LED

The information contained herein is the property of LEDiL Oy, Salorankatu 10, FI-24240 SALO, Finland and is subject to change without notice. Please visit www.ledil.com for additional information, such as the latest photometric files, 3D mechanical models, and application notes relating to handling, gluing and taping.