

FLORENCE is LEDiL's new family of optic modules for Philips Fortimo Led Line 3R compliant 3 row mid-power modules.

The FLORENCE family offers 3 optical versions. FLORENCE symmetrical beam Z60(60deg) and Z90(90deg) applications provide a uniform and low glare light distribution in advanced low bay environments with 90% efficiency.

FLORENCE asymmetrical beam ZT25 application is designed especially for retail environments where items are illuminated on shelves on both sides of the aisle. ZT25 provides a uniform double sided asymmetric beam with a twenty degree tilt optimized to illuminate products on the shelves.

### **FEATURES**

- 33 mid-power LED sources
- Dimensions: 286 x 61 x 10 mm
- Symmetrical beam for generic low-bay and double asymmetric beam for shelf lighting in retail
- Optimized to reduce glare

### **TYPICAL APPLICATIONS**

- Low bay lighting
- Store lighting
- Office lighting
- High bay lighting





# TECHNICAL SPECIFICATIONS

# F14112 FLORENCE-Z60

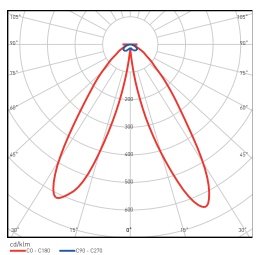
- Diameter 286 x 61 mm
- Height 8.5 mm

### F13853 FLORENCE-Z90

- Diameter 286 x 61 mm
- Height 8.45 mm
- PMMA

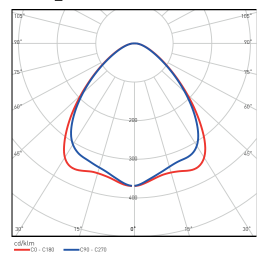
# F14170\_FLORENCE-ZT25

- Diameter 286 x 61 mm
- Height 11 mm
- PMMA



F14170 FLORENCE-ZT25

F14112\_FLORENCE-Z60



F13853 FLORENCE-Z90

# DESIGN EXAMPLE

# FLORENCE-Z in a low-bay application

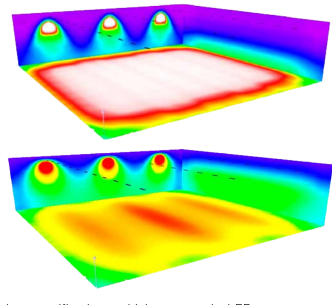
- More light directed to the application area
- Better area uniformity
- Better horizontal illuminance

### Diffusing film only application

- Light is wasted on walls and ceilings
- Lower overall illuminance

### **ORDERING INFORMATION**

F14112\_ FLORENCE-Z60 F13853\_ FLORENCE-Z90 F14170 FLORENCE-ZT25



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