



## FLORENCE-1R family – Versatile solutions for all your lighting needs

LEDiL's FLORENCE-1R family offers a vast selection of optic solutions for a range of lighting applications. The lenses can easily be joined together to form continuous rows with the clips available. Snapping clips allow fast and easy installation straight into the profile and clips with screw holes allow the lenses to be used with wider luminaires and PCB's. FLORENCE-1R optics can be snapped into single lenses just by hands and the linear design works with any distance between the LEDs. Downlight, low-bay, uplight, mid-bay, aisle light, wall washer - you choose. LEDiL's Florence-1R linear optics are your tools for indoor lighting.

Visit [www.ledil.com/florence-1r](http://www.ledil.com/florence-1r) for full family listing.

### FEATURES

- Linear optics that work with any distance between the LED's
- Achieve sleek and uniform luminaire exterior by connecting lenses into continuous row with LEDiL retaining clips
- Can easily be snapped into single lenses
- Designed with minimal glare in mind, further lowering of UGR with two additional shades available, C14519\_FLORENCE-1R-SHD-GR (grey) and C14593\_FLORENCE-1R-SHD-BLK (black)

### TYPICAL APPLICATIONS

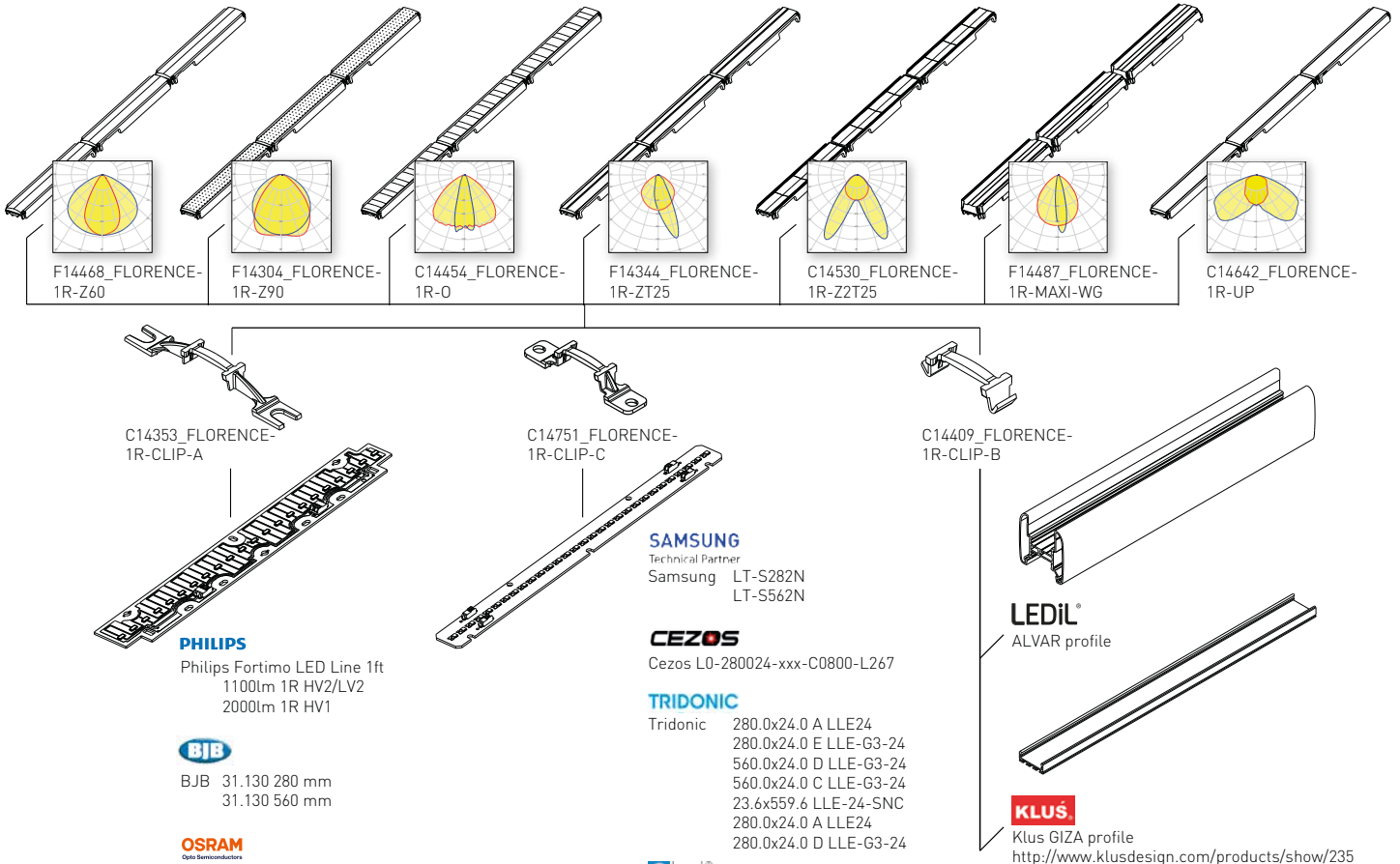
- Retail lighting
- Low Bay
- Wall washing
- Interior architectural lighting
- Supermarket aisle lighting
- Industrial and warehouse corridor lighting

## FLORENCE-1R family

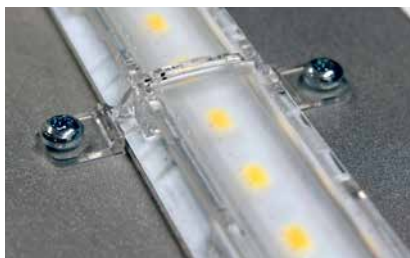
[www.ledil.com/florence-1r](http://www.ledil.com/florence-1r)

FLORENCE-1R family

[www.ledil.com/florence-1r](http://www.ledil.com/florence-1r)



**C14353\_FLORENCE-1R-CLIP-A**  
for 40 mm wide PCB's and screw mount



**C14751\_FLORENCE-1R-CLIP-C**  
for 24 mm wide PCB's and screw mount



**C14409\_FLORENCE-1R-CLIP-B**  
fits straight into aluminum profile (for example LEDiL's ALVAR or GIZA from Klus), no screws needed



Check out the FLORENCE-1R assembly instructions at <https://www.youtube.com/watch?v=ZP6QxR3hS6Q>

### ORDERING INFORMATION

Visit [www.ledil.com/florence-1r](http://www.ledil.com/florence-1r) for ordering codes and latest product specifications, which may vary by LED