LEDiL

PRODUCT RELEASE

LEDiL's ANGELETTE family – Highly pleasing and uniform indoor achitectural lighting

LEDiL introduces six new ANGELETTE family members with the following symmetrical light distributions: narrow spot, medium flood and wide flood. All the ANGELETTE's share a smooth, glare-free and uniform light pattern, and are optimized for high quality office spaces, hospitality and museum lighting purposes. ANGELETTE reflectors have standard 110 mm diameter and are based on LEDiL's existing Angela-interface offering unsurpassed compatibility and ease of installation with a range of third party connectors.

You can find all related products at: www.ledil.com/ angelette-family

FEATURES

- Part of LEDiL's System Reflector philosophy; future-proof and versatile solution sharing the same interface with LEDiL's ANGELA and ANGELINA reflector families
- Works with TE, Molex an Ideal solderless 50 mm Zhaga book 3 compliant connectors
- Industry standard 110 mm diameter
- Angelette-Plain versions come without additional optical attachment interface for cleaner appearance

TYPICAL APPLICATIONS

- Office lighting
- Hospitality lighting
- Museum lighting





F14622_ANGELETTE-WW-PLAIN









The information contained herein is the property of LEDiL 0y, 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 mechancial models, and application notes relating to handling, gluing and taping



TECHNICAL SPECIFICATIONS

- Height 60 mm
- Diameter 110 mm
- Typical FWHM's:
 - ANGELETTE-S ≈ 15° ANGELETTE-M ≈ 50° ANGELETTE-WW ≈ 70°
- ANGELETTE-WAS is a unique reflector designed for wall-washing with track mounted fixtures
- Well suited for track mounted luminaires

- LEDiL clamps available for a variety of COB's from most suppliers, like Bridgelux, Citizen, Cree, Nichia and Osram
- Works with TE, Molex and Ideal solderless 50mm Zhaga book 3 compliant connectors
- Compatible with additional ANGE-RZ color-mixing sublens which provides better color quality especially in RGB applications



ORDERING INFORMATION

Visit **www.ledil.com/angelette-family** for ordering codes and latest product specifications, which may vary by LED