# Perfecting retail lighting



### Future proof portfolio for track and downlights

LEDil's new comprehensive product portfolio enables new lighting opportunities that will help you achieve the most efficient, flexible, sustainable, and aesthetically pleasing designs for perfect retail lighting.

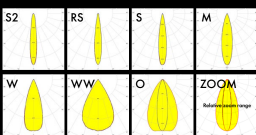


### **AMY**

## Low profile lens with wide selection of beams

- Perfect choice for slim, elegant track and downlights
- Wide range of sizes and beams including special spots and oval
- Easy mounting with top flange or holders



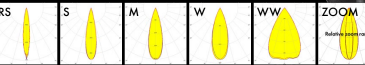


### **YASMEEN**

## Premium lens with supreme light quality and look

- Precise beam control with low glare for high contrast lighting
- Wide range of sizes and beams
- Easy mounting with top flange or holders





### **ADELIA**

# Premium aluminium reflector with high surface and light quality

- Visual perfection with aesthetically pleasing design
- Wide range of sizes and beams
- Easy mounting with ADELIA adapters



## Spot beams

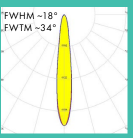
### Not every spot is the same but LEDiL offers them all

Spot beams are used to draw attention to a product or display. Depending on the target, distance, and overall atmosphere of the shop, different types of spots are required.

#### Spot lighting with S-beam

- high contrast lighting
- sharp cutoff
- all light hits the target

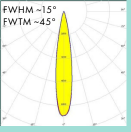




#### Spot lighting with S2-beam

- perfect for low contrast lighting
- smooth cutoff
- create ambient light around an object

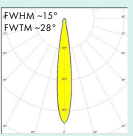




#### Spot lighting with RS-beam

- more dramatic effects
- sharp cutoff
- illuminate small objects from a longer distance
- enables 8-degree beam

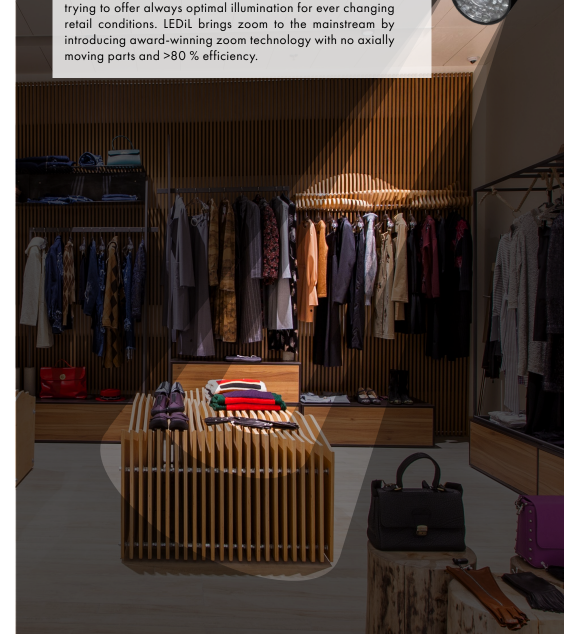




## Zoom optics

## Always optimised lighting

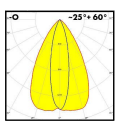
Different zoom solutions have been on the market for a while trying to offer always optimal illumination for ever changing moving parts and >80 % efficiency.



## Oval beams

# The smart choice for aisle lighting

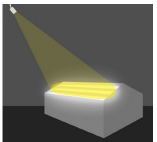
An oval beam is an ideal solution for aisle lighting, helping achieve uniform, beautiful lighting on shelves where it is needed most and without creating unwanted glare.

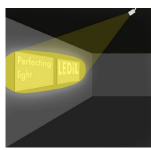




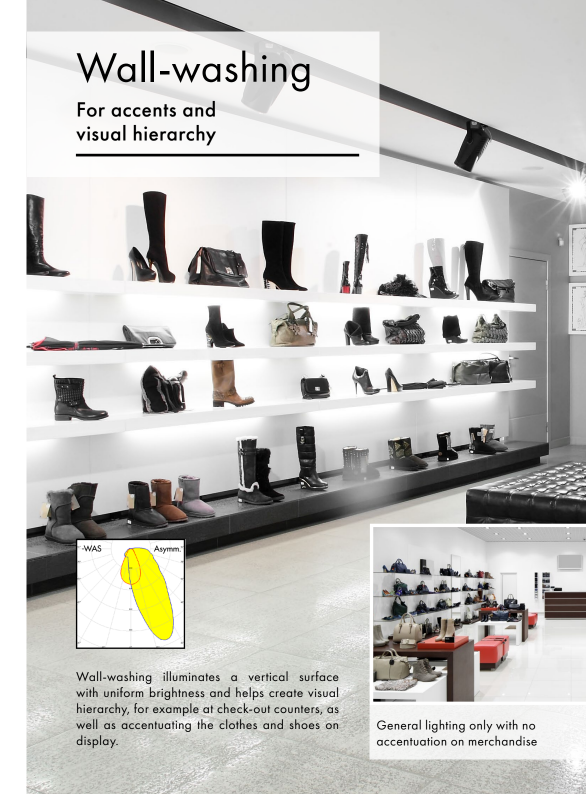
\* same amount of luminaires in both installations

In addition to aisle lighting, an oval beam can be used for illuminating any longitudinal objects, like display cases, indoor signage, and shelves.











Ledil Oy (Headquarters) Joensuunkatu 13 FI-24100 SALO Finland Ledil Inc. 228 West Page Street Suite D Sycamore IL 60178 USA Ledil Optics Technology (Shenzhen) Ltd. #405, Block B, ShenZhen Casic Motor Building, No. 7 LangShan #2 Road, Hi-Tech Ind. Park(N.), Nanshan District, Shenzhen, 518057 P.R.China

The information contained herein is the property of Ledil Oy, Joensuunkatu 13, FI-24100 SALO, Finland, and is subject to change without prior 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. LEDIL products are IPR protected.