LEDil



Retail lighting in a nutshell

Even in the age of internet shopping we still spend time in shops – some more frequently than others. Shops try to make the retail experience as positive as possible and lighting is one **key element** to this. How comfortable the lighting makes us feel correlates to time and money spent, and how likely we are to return.

Spotlights are used to highlight promotional products, and different lighting levels are used to create contrast, mood and drama within a store. RGB LEDs are used to help re-enforce corporate brand colours or marketing campaigns. Lighting certain products with a specific colour temperature has been proven to increase sales. Wall-washing and uplighting techniques can be used to create artistic scenes or to ensure that all the areas of the store remain bright.

Lighting shops is an art, but there is also a lot of science and research behind it.

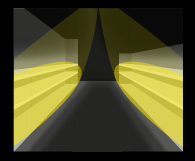
Good lighting helps to attract the purchaser's eye to products, present products at their best and increase revenue. Bad lighting can not only reduce sales and deter customers but also have a negative impact on staff retention.



Perfectly highlighted products



Zoom optics for always optimised lighting



Assymetric track light designs for perfectly lit shelves and displays

Why LEDiL?

One of the key elements in good lighting is optical control that will direct the light to exactly where it is needed. Whether you need linear, shelf or premium class highlighting we have the right optics to meet and exceed your expectations. Industry standard sizes, backward compatible fittings; LEDiL optics are designed to provide functionality that lasts.

Our solutions allow you to create the most efficient, cutting-edge lighting solutions that will turn everything from the tiniest to the biggest light sources into light that is perfect for the purpose.

Make our optics the heart of your luminaire to optimise cost, efficacy and light distribution with great results.

Lighting sells

| A new lighting system |
|-----------------------|
| providing more |
| light and efficiency |
| |

Illuminated display end-cap

A lighting system change made to save energy and improve aesthetics

Traffic +33 %



Visitors +76 %



Sales +1 M(\$)\



Sales +38 %



Time spent +112 %



Energy savings +20 000 \$



Profit +19 %



Sales x3

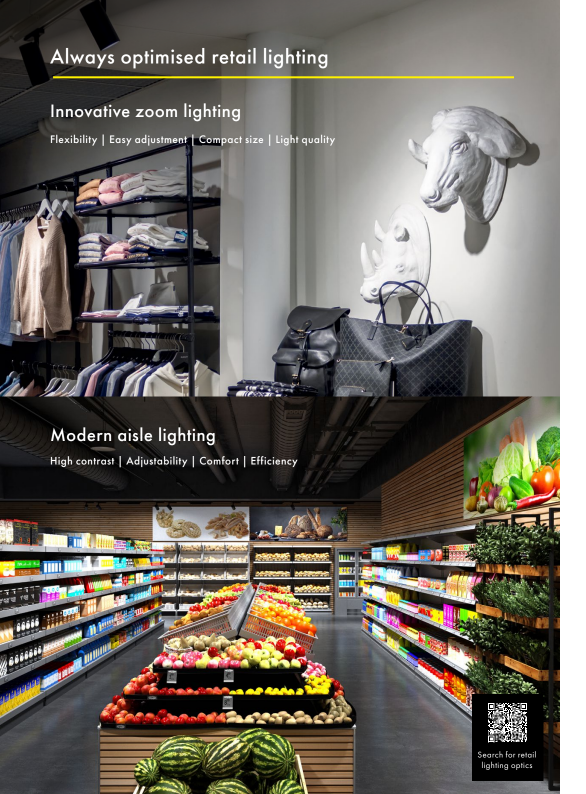


Payback <12 months



Source: Impact of quality of light on retail sales by Soraa https://www.ledil.com/wp-content/uploads/2021/08/Impact-of-Quality-of-Light-on-Retail-Sales.pdf

Do not look at lighting as an expense, but rather as a way to increase sales and profitability



ADELY

NEW

Premium aluminium reflector for easy and adaptable luminaire designs

ADELY, the premium aluminum reflector family combining visual perfection and flexible connectivity with YASMEEN holders.

- Wide selection of spot to extra wide beam angles, covering all needs in
- Easy mounting with flange, LEDiL HEKLA, B+W and BJB connectors.



ADELIA

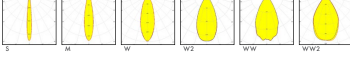


Premium aluminium reflector with high surface and light quality

ADELIA, the exceptional family of aluminium reflectors that combines stunning high-quality aesthetics with premium light quality.

- Assorted selection of most common sizes and spot to extra wide beam angles
- Easy mounting with LEDiL HEKLA, B+W and BJB connectors using





ANGELA/ANGELINA/ANGELETTE

Ø120 mm, Ø110 mm and Ø82 mm reflectors with a wide range of accessories

ANGELINA: 20° / 30° / 50° / 90° ANGELETTE: 10° / 35° / 50° / 60° / WAS



BROOKE-G2/MIRELLA-G2/BARBARA-G2

 \emptyset 45 mm and \emptyset 50 mm reflectors with wide range of accessories and compatible with LEDiL HEKLA

BROOKE-G2: 20° / 30° / 50° MIRELLA-G2: 15° / 25° / 35° / 50° BARBARA-G2: 12° / 25° / 40° / 60°







AMY INCL. ZOOM

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 flange, LEDiL HEKLA, B+W and BJB connectors.

Ø35 mm 18° / 24° / 36° / 60° / O (25°+60°) Ø45 mm: 18° / 24° / 36° / 60°

Ø50 mm: 15° (RS) /15° / 18° / 24° / 36° / 60° / O / WAS Ø70 mm: 15° (RS) /18° / 24° / 36° / 60° / O / WAS

Ø70 mm: 15° (RS) /18° / 24° / 36° / 60° / O / WAS Ø110 mm: 18° / 24° / 36° / 60° AMY-ZOOM Ø25/35/45/50/70 mm: 20° to 50°

YASMEEN

INCL.



PATENTED

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 flange, LEDiL HEKLA, B+W and BJB connectors.

035 mm: 15° / 26° / 36° / 60°

Ø50 mm: 15° / 26° / 36° / 60° Ø70 mm: 10° (RS) / 15° / 26° / 36° / 60° / 80° YASMEEN-50-ZOOM Ø52.5 mm: 15° to 45° YASMEEN-70-ZOOM Ø72.9 mm: 15° to 45°





PATENTED

ILONA

INCL.

The most efficient COB lens

- Narrow beam with world class efficiency (90 %) and high candela peak
- TIR lens family with excellent colour smoothing
- Easy mounting with LEDiL HEKLA

MEKLA

Ø50 mm: 10° / 14° / 25° / 35° / 55° ILONA-ZOOM Ø52 mm: 13° to 48°





Ø10 mm miniature optics with many

9° / 15° / 20° / 25° / 35° / 45° 60° / 80° / 15°+50° / 20°+45° /

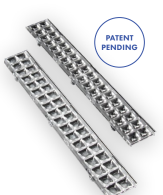


LEILA-Y / TINA-Y

Superb light quality with compact LEILA-Y and TINA-Y optics

New LEILA-Y-SC2 available for fast and secure lens NEW installation with solderless connection

10° / 14° / 25° / 36° / 45°+15°



LIANNA

NEW

2-row lens for the most cost and energy efficient linear lighting

- Best efficacy to achieve the lowest total cost of ownership
- Best power range for efficiently achieving high lumen output
- Wide selection of beams optimised for pleasant low glare lighting
- Enables ingress protection with no individual cover glass needed
- Customisable lengths with high optical quality without gaps

110° / 90° / 60° / ZT25 / Z2T25 / 60°+25° SIZE: d: 280, 560, 1140 x 40 mm / h: 10.65 mm



DAISY

Premium Dark Light optics in several form factors

- A low glare optic (UGR <19) for premium, high-contrast lighting
- Delivers elegant, human centric lighting
- Seamless design in several lengths, colours and form factors designed to fit in different luminaires
- New 7X1-SHD3 shade with circular openings for tailored luminaire designs NEW

DAISY: 25°/50°/56°/80°/30°+70°/WAS/ZT25/FT/BW DAISY-MINI: 30°/50°/65°/FT



SIZES:

MINI-3X1: d: 60 x 21 mm / h: 13.3 mm d: 305 x 38 mm (12"), MINI-14X1: d: 280 x 21 mm / h: 13.3 mm LED pitch 1.5" / h: 20.3 mm 1X1d: 40 x 40 mm / h: 20.3 mm 14X1: d: 560 x 40 mm / h: 20.3 mm d: 180 x 40 mm / h: 20.3 mm d: 1140 x 40 mm / h: 20.3 mm 4X1: 28X1: 7X1: d: $280 \times 40 \text{ mm} / \text{h}$: 20.3 mmd: 79.4 x 79.4 mm / h: 21 mm 7X1-CRV: r: 200 x 40 mm / h: 20.3 mm

NEW

The most efficient aisle lighting solution on the market

d: 276 x 36 mm h: 14.2 mm ISLA-6X1-OA: 85°+27°

ISLA



LINDA

The first industrial scale extrusion optics with precise light control

LINDA-10: 40°+85° / 55°+95° / 35°+85° 145°+100° / 7T25 / F LINDA-24: 60°+90° / 40°+100° / 70°+100° / 90°+100° / 10°+100° / 145°+100° (UP) 165°+130° (UP2) / 2T25 / 2ZT25 LINDA-40: 60° / 90° / 40°+86° / ZT25 ZZT25 / LINDA-40: 60° / 90° / 40°+86° / ZT25 ZZT25 / LINDA-40: 60° / 90° / 40°+86° / 40°

LINNEA

Versatile, aesthetic and easy to install linear optics

LINNEA-GC2: 30° / 60° / 90° / 110° 30°+60° / WG / ZT25 / ZZT25 LINNEA: 60° / 90° / O / ZZT25 / ZT25 / UP



FLORENCE

Versatile 1 and 3 row linear optics with market leading colour uniformity

3R: 30° / 60° / 90° / 85° +35° / ZT25/ 25-S 2-3R: 60° / 90° 3R:P: 60° / 90° / 85° +40° 1R: 60° +110° / 90° +110° / 95° +30° UP / ZT25 / XZT25 / MAXL-WG 1R-GC: 70° / 90° / ZT25

Luminaire examples



Technical support

- Simulations to show optic performance in real applications
- Guides and tips for installations
- Thermal analysis for luminaire designs

Contact our tech support experts:

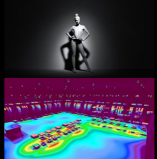
Global

tech.support@ledil.com

North America

tech.support.us@ledil.com







Ledil Oy (Headquarters) Joensuunkatu 7 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
PR China

The information contained herein is the property of Ledil Oy, Joensuunkatu 7, 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.