LEDil

Latest products catalogue Q1, 2025

Leading the way in ultranarrow spots

First SPORT optic for 7070 LEDs SPORT-SQ-SC2

Redefining linear lighting excellence Brightness without glare

Enhancing downlights with soft uplight

Tailored for American lighting markets STRADA-IP-8MXS Ignite the night with colours SEE PAGES 10-1

Easy and cost-efficient lens fastening SOLDER-CLIP-2

Leading the way in ultra-narrow spots

YASMEEN-FR-S

Read more

HEKLA-SOCKET-RZ

Effortless entry to the RGBW world

<5°



Ø 50 & 70

Patent pending



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.

3



Redefining linear lighting excellence

LIANNA

Best efficacy | Best BOM | Best power range | Low UGR | IP65 | Up to 8 ft



FWHM angles, efficiencies and cd/Im values contained herein are typical values. Actual measured values depend of the specific LED/optic combination. Go to www.ledil.com for LED specific values and product datasheets.



e 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.

Easy and cost-efficient lens fastening SOLDER-CLIP-2



No shelf-time limit Can be stored indefinitely without degradation.

Simple installation Just press in place. Chemical-free installations.

Precision Ensure precise lens alignment and positioning. Automation-ready Allow usage of pick-and-place machines.

Cost-effective Save time and money in production.

Secure Tested according to IEC 60598-1:2014 for rough-service luminaires.



Optimised for automated assembly, designed for versatility and efficiency

SPORT-SQ-SC2





SPORT family

Game changing, low glare optic for all types of sports lighting SQ-SC2 | 30 x 30 mm 7070 5050

• 2X2 | 50 x 50 mm

3535 5050

IP-24 | 173 x 71.4 mm

DARK-SKY

friendb

Read more about SPORT-2X2





Read more about

SPORT-IP-24

 $\underbrace{ \begin{array}{c} \begin{array}{c} \\ \\ \\ \end{array} \end{array}}_{51} \underbrace{ \begin{array}{c} \\ \\ \end{array} }_{52} \underbrace{ \begin{array}{c} \\ \\ \end{array} }_{54} \underbrace{ \begin{array}{c} \\ \\ \end{array} }_{56} \underbrace{ \begin{array}{c} \\ \\ \end{array} }_{F1} \underbrace{ \begin{array}{c} \\ \\ \end{array} }_{F10} \underbrace{ \begin{array}{c} \\ \\ \end{array} }_{F10} \underbrace{ \begin{array}{c} \\ \\ \end{array} }_{F16} \underbrace{ \end{array} }_{F16} \underbrace{ \begin{array}{c} \\ \\ \end{array} }_{F16} \underbrace{ \begin{array}{c} \\ \\ \end{array} }_{F16} \underbrace{ \end{array} }_{F16} \underbrace{ \begin{array}{c} \\ \\ \end{array} }_{F16} \underbrace{ \end{array} }_{F16} \underbrace{ \begin{array}{c} \\ \\ \end{array} }_{F16} \underbrace{ \begin{array}{c} \\ \\ \end{array} }_{F16} \underbrace{ _{F16} \underbrace{ }_{F16} \underbrace{ _{F16} \underbrace{ }_{F16} \underbrace{ }_{F16} \underbrace{ }_{F16} \underbrace{ _{F16} \underbrace{ }_{F16} \underbrace{ }_{F16} \underbrace{ }_{F16} \underbrace{ }_{F16} \underbrace{ _{F16} \underbrace{ }_{F16} \underbrace{ }_{F16} \underbrace{ _{F16} \underbrace{ _{F16} \underbrace{ }_{F16} \underbrace{ }_{F16} \underbrace{ _{F16} \underbrace{ }_{F16} \underbrace{ _{F16} \underbrace{$

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.

7





3535

(

10







STRADA-2X3-5050

Versatile and cost efficient lenses for 5050 LEDs





5050

3535

9



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.

IGNITE THE NIGHT WITH COLOURS

VERONICA-MAXI

Limitless colours and endless possibilities for robust outdoor lighting





Ø8.2 mr



Highly powerful and efficient linear platform

CORAL

Extremely precise elliptical beam for wide coverage and reach



OW 120+6



FWHM angles, efficiencies and cd/Im values contained herein are typical values. Actual measured values depend of the specific LED/optic combination. Go to www.ledil.com for LED specific values and product datasheets

5050

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, alving and taping,

10



Subscribe to LEDiL newsletter to get latest news about product launches and reference cases www.ledil.com/subscribe



www.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, P.R.China

Local sales and technical support: www.ledil.com/contacts Distribution Partners: www.ledil.com/contacts/distributors Shipping locations: Salo, Finland and Hong Kong, China

We place great importance in protecting our intellectual property rights and our products with patents, trademarks, design rights or other intellectual property rights, which we defend through active enforcement.