

LINEAR • OFFICE • DAISY • 5050 • CLAUDIA • LEIA • UGR • INDOOR • LILIAN • C
• CSP • OFFICE • STRADA • IRA • ARCHITECTURAL • UGR • GABRIELLA • OFFICE

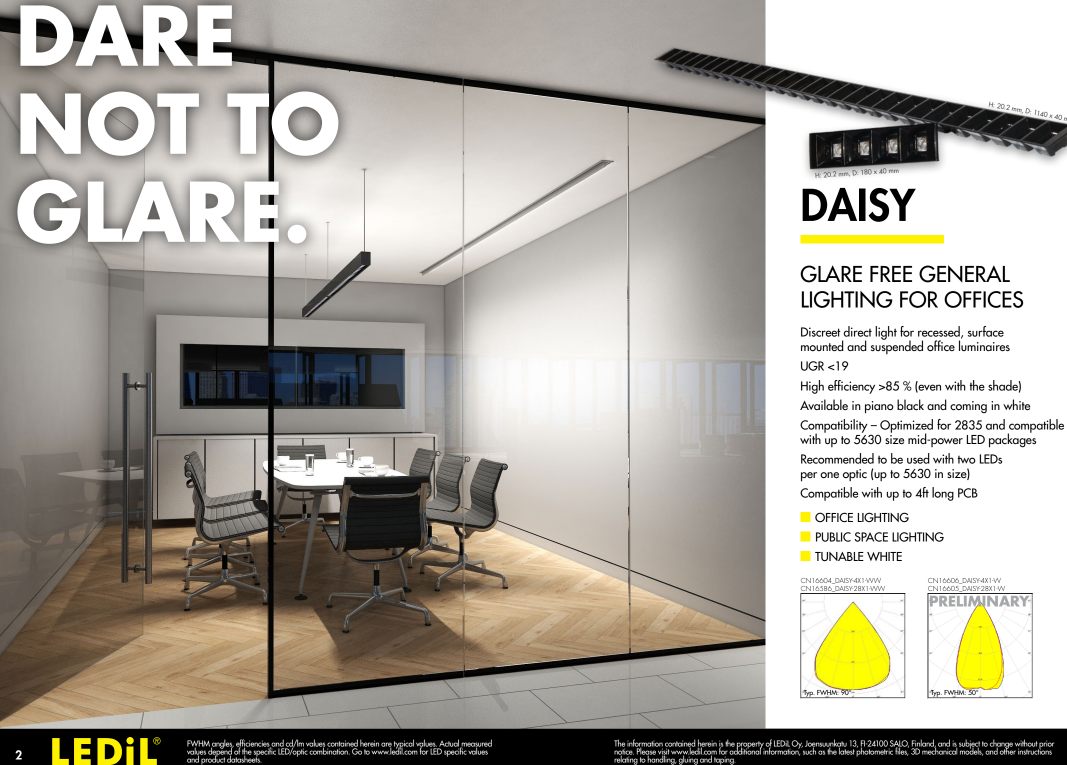
ARMEN • BARBARA-G2 • STRADA • JENNY • OFFICE •LILIAN • 5050 • DAISY • BA

RCHITECTURAL • OFFICE • LILIAN • DAISY • CLAUDIA • OFFICE • CSP • STRADA • E

TRADA • 5050 • ARCHITECTURAL • LEIA • UGR • INDOOR • LILIAN • LINNEA-GC •

LINEAR • OFFICE • STRADA • VICTORIA • ARCHITECTURAL • UGR • GABRIELLA

CARMEN • OFFICE • BARBARA-G2 • STRADA • 5050 • DAISY • OFFICE • ARCHITECTURAL • LEIA • ARCHITECTURAL • CLAUDIA • LILIAN • DAISY • UGR • DAHLIA • BARBARA
ADA • ARCHITECTURAL • LEIA • UGR • INDOOR • LILIAN • STRADA • DAISY • CSP



# **HEKLA SOCKETS** AND SOLDERLESS **CONNECTORS**



#### **One Connector, Many Optics**

Make your connections more versatile, robust and future proof with LEDiL's Ø44 mm HEKLA sockets and solderless connectors

#### **COMPATIBLE**

Support for many COBs and LEDiL optics

#### **USABLE**

Easy to use twist & lock mechanism

#### DURABLE

Durable materials that can withstand high temperatures without losing grip

#### **INNOVATIVE**

Same system – freedom to choose between solderless connector or mechanical socket



Certified according to following standards: EN 60838-1:2004 + A 1:2008 + A2:2011

#### BARBARA-G2 Ø 70 mm





Ø 45 mm









with WINNIE-HLD-C

## **CARMEN-90**

#### DIAMOND LIKE OPTIC WITH NARROW BEAM

Tight cutoff and excellent colour uniformity with medium size COBs

Minimized spill-light and glare with high cd/lm peak values

CARMEN-optics are also available in Ø50 and Ø70 mm

Compatibility – LEDiL HEKLA and COBs with LES sizes up to 14.5 mm

- TRACK AND SPOT LIGHTING
- ARCHITECTURAL LIGHTING
- RETAIL LIGHTING





## **BARBARA-G2**

#### 2ND GENERATION OF BARBARA WITH IMPROVED LIGHT QUALITY

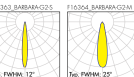
Ø70 mm reflectors compatible with LEDiL HFKI A sockets and connectors

High-quality surfaces to reduce spill-light and glare

Can be used with RZ lens for tunable white and colour mixing applications

Compatibility - LEDiL HEKLA and COBs with LES size up to 14.5 mm

- RETAIL LIGHTING TRACK LIGHTING
- DOWNLIGHTING















## LILIAN

#### NARROW LINEAR OPTICS FOR ARCHITECTURAL LIGHTING

27 mm wide with free LED pitch

Homogenous light-emitting surface with minimal dot visibility

Accurate beam with great reach for wall-grazing applications

Compatibility - Optimized for up to 20 mm wide mid-power PCBs

- ARCHITECTURAL LIGHTING
- WALL-GRAZING
- COVE LIGHTING

#### **ULTRA-NARROW BEAM** FOR DECORATIVE LIGHTING

Beautiful, narrow 4° beam with minimal light spill

White holder with colour mixing chamber makes the beam extremely monochrome

Optional sublens to create very narrow oval beam

Compatibility – Optimized for single chip 3535 LED packages, compatible with up to 7070 size LED packages

- ARCHITECTURAL LIGHTING
  - DECORATIVE LIGHTING
    - WALL-GRAZING







## **LINNEA-GC**

#### **UGR OPTIMIZED LINNEA** FOR RETAIL LIGHTING

Precise light control in all directions with fixed pitch for 30 LEDs per feet

Wide light-emitting surface to achieve 22 UGR at 1000 lm/ft

Quick to assemble with integrated clips

Compatibility - Optimized for up to 24 mm wide mid-power PCBs

- RETAIL LIGHTING
- INDUSTRIAL LIGHTING





## **CLAUDIA**

#### AFFORDABLE LINEAR LENSES FOR SUPERMARKET LIGHTING

Glare controlled linear lenses and good colour-over-angle performance

> Good vertical illumination perfect for supermarket lighting

Can also be used with LED clusters

Compatibility - Optimized for 2835 and compatible with up to 5630 size mid-power LED packages

- RETAIL LIGHTING
- SUPERMARKET LIGHTING
- TUNABLE WHITE LIGHTING











## **VICTORIA**

## THE POWERHOUSE FOR INDUSTRIAL LIGHTING

160 lenses with patented RZ surface to eliminate colour-over-angle-artefacts from the beam

Use with two mid power LEDs or one 5050 size LED per lens and get up to 40 000 lumen output Can be used with a silicone seal for up to IP67

Compatibility – Optimized for 2835 and compatible with up to 5050 size high-power LED packages

- INDUSTRIAL LIGHTING
- RETAIL LIGHTING
- STREET/CATENARY LIGHTING





# ENHANCED VISION FOR SMART LIGHTING

Optimized for most common 4:3 ratio cameras and designed to cover 90° x 120° camera viewing angle

Supports up to 2 IR LEDs under one optic for maximum illumination

Compatibility – IR LEDs such as Lumileds IR compact and Osram Synios

INFRARED CAMERASAUTOMOTIVE SENSORS

**IRIE** 

SMART MACHINE VISION







# EFFICIENT PLATFORM FOR HORTICULTURAL LIGHTING

Extremely uniform lighting - PPFD uniformity >90 % over the growth area 120 lens array easily divisible to 1-4 channels up to IP67 with easy to clean smooth surface Compatibility – Typical 3535 size High-Power horticultural LEDs

HORTICULTURAL TOP LIGHTING





## **JENNY**

## SILICONE LENSES FOR WIDE RANGE OF APPLICATIONS

Made for extreme conditions

- Superior heat and UV-radiation resistance
Ideal for sport field lighting with
ultra high-power LEDs

Compatibility - Up to 7070 size LED packages



IN- AND OUTDOOR AREA LIGHTING
CANOPY LIGHTING
SPORT FIELD LIGHTING

HIGH MAST LIGHTING

## STRADA-IP-8MX

#### 8 LENS ARRAY WITH SILICONE GASKET FOR UP TO 1P67

Available in PMMA and PC Compatible with 2X2MX® ecosystem Compatibility - Optimized for flat highpower 5050 size LED packages

STREET LIGHTING

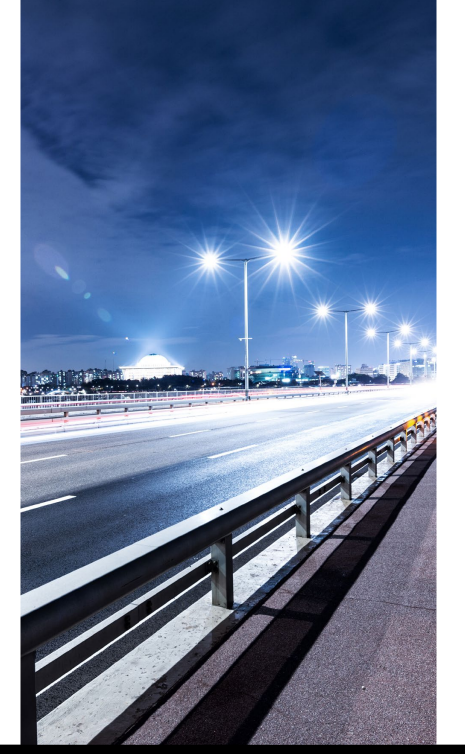
## STRADA-2X2-5050



OPTIMIZED VERSIONS FOR FLAT 5050 SIZE LED PACKAGES

Same footprint as other LEDiL's STRADA-2X2 lenses

STREET LIGHTING



#### **SITARA**

NEW COST-EFFECTIVE STREET LIGHTING FAMILY MADE OF PC

Compatibility – Optimized for 5050 size flat SMD LED packages

Single lenses with positioning pins intended to be glued

2X2-modules with an integrated silicone gasket for up to IP67

STREET LIGHTING

## **STRADELLA-IP-16/-28**

## HIGH-DENSITY IP RATED MODULES FOR STREET AND AREA LIGHTING

Integrated silicone gasket (up to IP67) and pocket for connectors and wires

Available in PMMA and PC

Allows high lumen density designs and cost/efficacy optimization

Compatibility – Up to 3535 size high- and mid-power LEDs, High-Bay beams also work with CSP LEDs

STREET LIGHTING

INDUSTRIAL LIGHTING

## STRADA-2X2CSP

STRADA-2X2 LENSES OPTIMIZED FOR HIGH-POWER CSP LEDS

Precise street lighting distribution with excellent cutoff properties

Compatibility – Both five-side and top emitting CSP LEDs

STREET LIGHTING





