

khatod.com

DIGITAL EDITION / SPRING 2024







ADVANCED TECHNOLOGY UNIQUE PROJECTS READY-TO-USE



Khatod optics enable to realize your most demanding applications in LED Lighting.

Pioneer of SILICONE LENSES, unique to OPTICAL SYSTEMS, forerunner of new-concept REFLECTORS, skilled developer of CUSTOM OPTICS. To its customers, Khatod makes available its newest industrial area – 30,000sqm of advanced technology - free of charge technical support, fast deliveries from HQ, corporate sales offices around the world and global distributors of the industry.

Standard products: over 7900 models from stock – optics, optical systems and reflectors – for most popular LEDs, for any kind of applications in LED Lighting. Made from top quality materials – optical grade PMMA for HT, PC HT, ULTRA-CLEAR SILICONE (LSR) – by using exclusive manufacturing processes and superior finishing.

Custom Optics: Khatod started as manufacturer of custom optics when LED Lighting was in its early days. Since then, our lenses have been developing alongside the newest LEDs. Who can offer better expertise than Khatod? The answer is easy: nobody. Unique on the international scene, Khatod develops the entire product process 100% in-house, Milano, Italy. No outsourcing. For your new projects, do not hesitate to contact Khatod. You will find not only a manufacturer of optics, but a real partner in your project.

Since 1985, from Project to Object. 100% Made in Khatod, Italy.





OPTICAL & MECHANICAL ENGINEERS TOOLING MANUFACTURING MASS PRODUCTION – STOCK







ANDRO/EW/TW Full angle at 50% from maximum: ~ 50° Full angle at 10% from maximum: ~ 80° ANDRO/WI/TW

ANDRO/WI/TW Full angle at 50% from maximum: ~ 40° Full angle at 10% from maximum: ~ 75°



ANDROMEDA is the new family of linear optics, made by Khatod: ideal for **tunable white, offices and architectural applications.** Available in 2 Beam Angle Types: **Wide & Extra Wide**. Andromeda Lenses include a shade made of PC-ABS and the PCB (only for testing purpose). Optimized for **Mid Power LEDs**, dimensions: **279.50mm x 21.00mm side x H 14.32mm**. Made of optical grade **PMMA**, these optics work perfectly within -40° to +90° temperature range.

Beam angles: Wide and Extra Wide.

MID-POWER LEDS







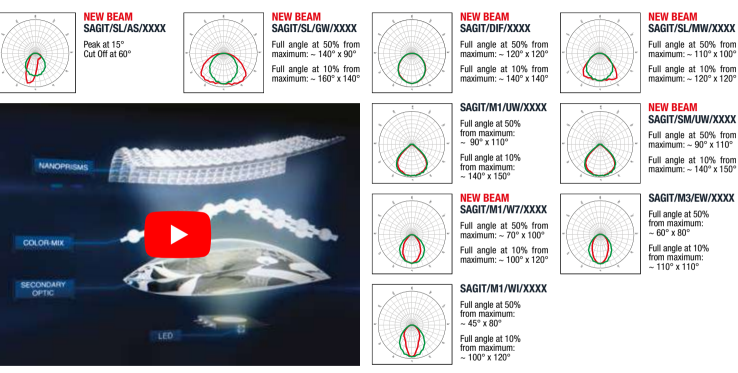
Linear Optics made with **OMP™ Technology (Optical Multilayer Performance)** for all indoor environments, especially designed for supermarkets, warehouses and offices. Engineered for mid-power LEDs. Optimized for the most popular **2835** and **3030** package LEDs, in 20mm and 24 mm modules. Made of optical grade **PMMA**. Available in **three** standard lengths: 1.220mm, 1.550mm and 3.050mm. **On request, custom lengths possible**.

Beam angles: Double Asymmetric, Single Asymmetric, 140°, 120°, 110°, 70°, 90° Uniform, 60° Low Glare and 45°.





MID-POWER LEDS







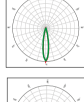














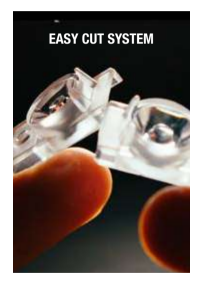
Full angle at 50% from maximum: ~ 20° Full angle at 10% from maximum: ~ 40°

VENUS/NA Full angle at 50% from maximum: ~ 15°

Full angle at 10% from maximum: ~ 31°



VENUS/EL90 Full angle at 50% from maximum: ~ 30° Full angle at 10% from maximum: ~ 53°



Linear optical system for **MID-POWER LEDs**. Pitch: 24.58, dimensions: **295.05mm x 16.04mm side**. Arranged in modules of 3 optics each, adjustable in size thanks to thinner interruption points each module. Made of optical grade **PMMA**.

Beam angles: Narrow, Medium, Elliptical.







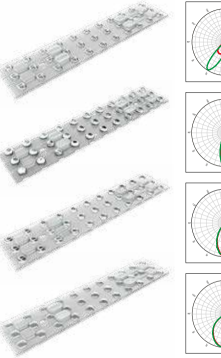


Single microlenses for most popular MID-POWER LEDs, Round shape - Ø 11.95mm - different beam angles. Mounted on reels and compatible with the most popular "Pick and Place" Machines for SMD Components. Made of PMMA. Lighting efficiency: over 85%.

Beam angles: 60°, 90°.



11X3 STOCK & SHOP LENS ARRAYS









PLL2059EWKH Full angle at 50% from maximum: ~ 60° Full angle at 10% from maximum: ~ 90°

PLL2059AXKH Full angle at 50% from maximum: ~ 90° Full angle at 10%

PLL2059WIKH Full angle at 50% from maximum: ~ 33° Full angle at 10% from maximum: ~ 64°

PLL2059UWKH Full angle at 50% from maximum: ~ 90° Full angle at 10% from maximum: ~ 120°

from maximum: ~ 105°





MID-POWER LEDS

11x3 optics panels, made of PMMA, designed for most popular Mid-Power LEDs. Excellent optical solutions for lighting systems used in rooms with high ceilings and industrial frame. Designed to comply with **ZHAGA** mounting dimension specifications.

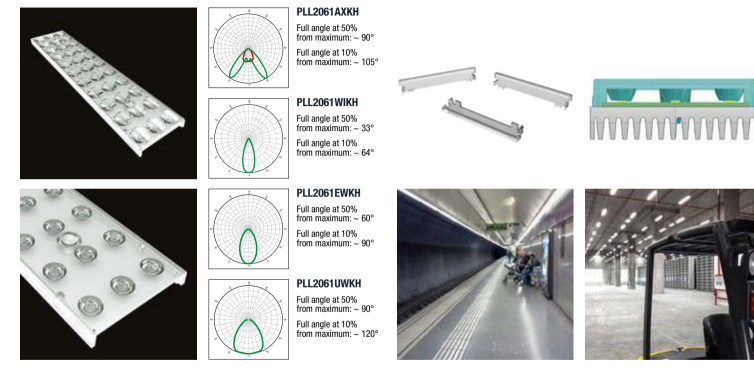
Beam angles: Wide, Extra Wide, Ultra Wide, Double-Asymmetrical.





11X3 STOCK & SHOP - BOX-SHAPE

MID-POWER LEDS



The module edge is as high as the height determined by the lenses forming the array - 7.17mm to 12.07mm - giving the module a box shape. This makes Stock & Shop even more compact, **robust** and efficient while enabling the housing to be extremely flat. Dimensions: **286.00mm x 60.00mm side**; 7.17 mm to 12.07mm height. Lighting efficiency: **over 85%**.

Beam angles: Wide, Extra Wide, Ultra Wide, Double-Asymmetrical.





KCLPL2161AS Full angle CO-C180 @ Max Candela: ~ 30°

PIXEL 11X3



KCLPL2161AX Full angle CO-C180 @ Max Candela: ~ 30°



KCLPL2161EW Full angle at 50% from maximum: ~ 90° Full angle at 10% from maximum: ~ 110°



KCLPL2161WI Full angle at 50% from maximum: ~ 60° Full angle at 10% from maximum: ~ 90°



KCLPL2161ME Full angle at 50% from maximum: ~ 30°

Full angle at 10% from maximum: ~ 70°

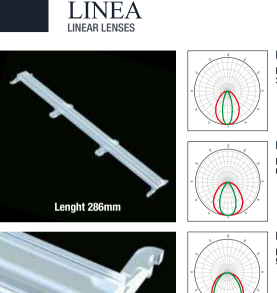
Reflector panels made of 33 cavities, box-shaped, designed for Mid Power LEDs and to comply with low UGR. Module dimensions: 285.60mm x 61mm side, 10.25mm height only. Designed to comply with ZHAGA mounting dimension specifications.

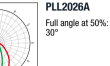
Beam angles: Wide, Extra Wide, Asymmetrical, Double-Asymmetrical.



MID-POWER LEDS

MID-POWER LEDS

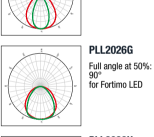




PLL2026B Full angle at 50%: 60°



PLL2026D Full angle at 50%: asymmetric



PLL2026H Full angle at 50%: asymmetric for Fortimo LED

PLL2026E

PLL2026F

Full angle at 50%:

30° for Fortimo LED

60° for Fortimo LED

Full angle at 50%:



PLL2026L Full angle at 50%: 145° x 90°



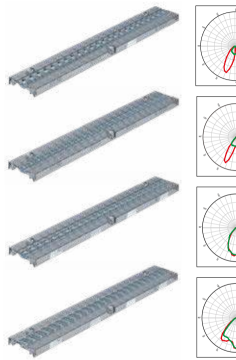
Engineered for mid-power LED strips. Made of optical grade **PMMA**; -40° ~ 90° temperature resistant. Fit for standard PCB, 20mm wide – and 4 optical versions for **Fortimo** LED Strip systems. **286mm long**, offer exclusive installation also **in continuous rows** made of limitless number of parts by simple fastening with screws.

Beam angles: 30°, 60°, 90°, Asymmetrical.















PLL2174EW Full angle at 50% from maximum: ~ 60° Full angle at 10% from maximum: ~ 90°

PLL2174AS Full angle at 50% from maximum: ~ 20°

PLL2174AX Full angle at 50% from maximum: ~ 25°

PLL2174UW Full angle at 50% from maximum: ~ 90° Full angle at 10% from maximum: ~ 120°



PLL2174xx are 1-row TIR linear lens modules consisting of 24 TIR lenses – 24x1 - with 11.6 mm pitch, for PCBs with 40mm maximum width. Dimensions: 278.30mm x 43.00mm side, 9.94mm height. Linear modules, engineered for stock&shop applications, PLL2174xx series is designed to comply with UGR low. No yellowing for 10 years, can be used alone or with a protection glass plate.

Beam angles: 60°, 90°, Asymmetrical, Double-Asymmetrical.

SUPERLINEA IP / SUPERLINEA SNAP-IN

LINEAR LENSES



PLL2091AS Full angle at 50%

from maximum: ~ 30° Full angle at 10% from maximum: ~ 90°



PLL2091EW

Full angle at 50% from maximum: ~ 60° Full angle at 10% from maximum: ~ 100°

PLL2091AX

Full angle at 50% from maximum: ~ -30/+30° Full angle at 10% from maximum: ~ 90°



PLL2091UW

Full angle at 50% from maximum: ~ 90° Full angle at 10%

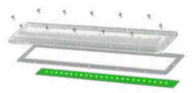
from maximum: ~ 100°



PLL2091WI

Full angle at 50% from maximum: ~ 30°

Full angle at 10% from maximum: ~ 90°







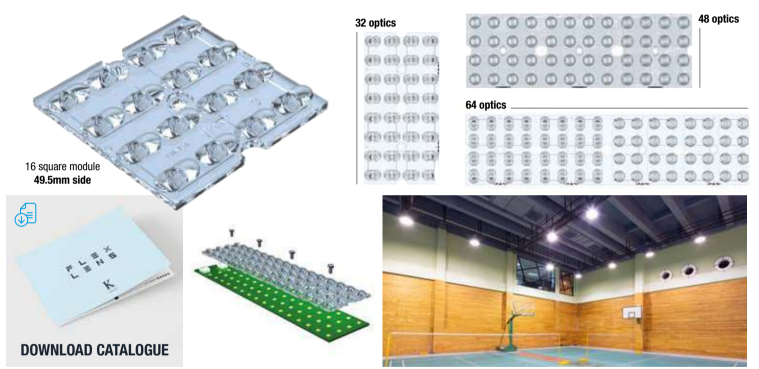
LINEAR LENSES 40mm x 284mm. They ARE NOT extrusion process manufactured. Designed for MID-POWER LEDs assembled in linear arrays, they are optimized for the most popular ZHAGA mid-power 20 and 24 mm wide PCBs. Made of PMMA, achieve 89% lighting efficiency. The special Fresnel surface texture enables enhanced glare control, making SUPERLINEA LENSES excellent in any application requiring a substantial glare reduction. Extruded aluminum profiles and plastic plugs to close the end part of the assembled construction are available on request. SUPERLINEA SNAP-IN are provided with clips enabling either direct assembly onto the PCB or onto the profiles. Beam angles: 30°, 60°, 90°, 20° Asymmetrical, ± 20° Asymmetrical.



MID-POWER LEDS



MID-POWER LEDS



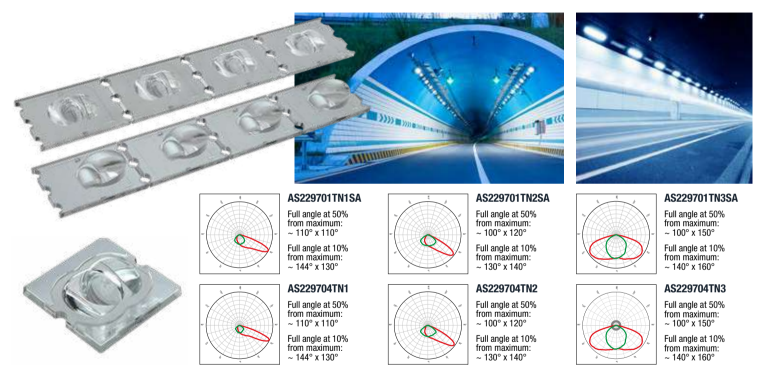
FLEX LENS – ready to use multi-lens array available in 4 different sizes: **16 optics** (49.5mm x 49.5mm), **32 optics** (49.5mm x 100.3mm), **48 optics** (49.5mm x 151.1mm) and **64 optics** (49.5mm x 201.9mm) all with 12.5mm pitch. This series covers, with a large variety of models, street lighting application as well as industrial lighting, sports lighting and in general any wide area lighting application. Made of optical grade clear **PMMA** the Flex Lens family is UV protected and the average optical efficiency exceeds 90%. **IP Version on request**. Layout compliant with **ZHAGA book 15** circuit boards.



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TUNNEL STREET LIGHTING LENS SYSTEMS

HIGH-POWER LEDS



Family of Lenses made of **PMMA HT** for outdoor lighting applications specifically designed for **tunnel lighting**. Single lens dimensions: **25.00mm x 25.00mm side** easily assembled by adhesive tape fixing. 4-in-a-row Lens dimensions: **25.00mm x 140.00mm side** by simple fastening with screws. Optimized for the most popular **5050** package LEDs.

16

Beam angles: Oval Symmetric and two Counterbeam versions.

PL1672 SERIES

HIGH-POWER LEDS







PL1672UN

 $\label{eq:Full_angle_at_50%} \begin{array}{l} \mbox{Full angle at 50\%} \\ \mbox{from maximum:} \sim 3^{\circ} \end{array}$ $\mbox{Full angle at 10\%} \\ \mbox{from maximum:} \sim 8^{\circ} \end{array}$

PL1672EL

Full angle at 50% from maximum: ~ 8° x 35° Full angle at 10% from maximum: ~ 14° x 45°



PL1672NA Full angle at 50%

from maximum: ~ 10° Full angle at 10% from maximum: ~ 19°



PL1672ME

Full angle at 50% from maximum: ~ 28° Full angle at 10% from maximum: ~ 40°



KE1672 Holder for PL1672 Series

Available on request with self-tape



Single Lenses for Power LEDs, **35,00mm diameter - 20,71mm height** - MR11 Standard. Material: **PMMA**. Benefits: LED Chip Projection on target totally eliminated; Clean Spot, Efficiency > 89%; Optical Grade PMMA; 3 Pins provided for precise and robust mounting. CBCP (Center Beam Candle Power) = 150 cd/lm. Smallest Shape Factor Lens (Diameter × FWHM / ChipSize).

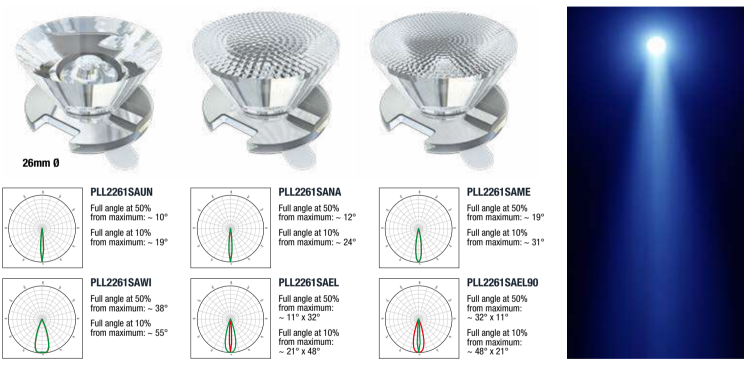
Beam angles: Ultra Narrow 3.5°, Narrow, Medium, Elliptical.





HIGH-POWER LEDS





Family of Single-Lenses made of **PMMA** for outdoor and indoor lighting applications. Diameters of **21.60 mm** and **26.00 mm**, optimized for the most popular **3535** package LEDs but can also be used with **5050** package LEDs. The Lenses are easily assembled by adhesive **tape fixing**.

Beam angles: Ultra Narrow, Narrow, Medium, Wide and two Elliptical versions.

SILVER JUNIOR SINGLE LENSES

HIGH-POWER LEDS



21.6mm Ø













from maximum: ~ 10° Full angle at 10% from maximum: ~ 17°

PLL2269SAME

Full angle at 50% from maximum: ~ 25° Full angle at 10% from maximum: ~ 40°

PLL2269SAEL1

Full angle at 50% from maximum: ~ 10° x 45°

Full angle at 10% from maximum: ~ 20° x 60°

PLL2269SAEL2

Full angle at 50% from maximum: ~ 10° x 55°

Full angle at 10% from maximum: ~ 20° x 80°



PLL2269SANA

Full angle at 50% from maximum: ~ 16°

Full angle at 10% from maximum: ~ 27°

PLL2269SAWI

Full angle at 50% from maximum: ~ 40°

Full angle at 10% from maximum: ~ 60°

PLL2269SAEL190

Full angle at 50% from maximum: ~ 45° x 10°

Full angle at 10% from maximum: ~ 60° x 20°

PLL2269SAEL290

Full angle at 50% from maximum: ~ 55° x 10°

Full angle at 10% from maximum: ~ 80° x 20°



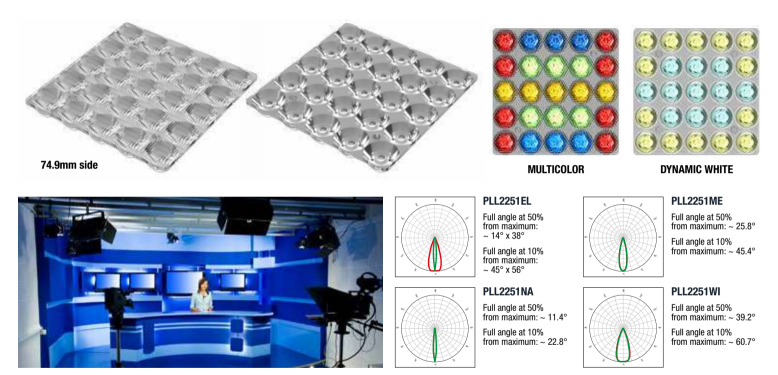






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Modules for **indoor** applications square shaped – 74.9mm x 74.9mm – consisting of a **25 lens array**. Made of **PMMA**, the lenses work perfectly within -40° to +85°C temperature range. PLL2251 lenses are optimized for the most popular **3535** package LEDs with dome, can be used individually or configured in multiple parts so to create the perfect lighting fixture for your application, as linear lighting rows. The Lenses are easily assembled by glue or screw.

Beam angles: 11°, 25°, 40°, Elliptical.

Κ





STRATOS

284mm Ø



STRATOS are high-tech lenses designed for high bay applications, with a special focus on **warehouses**. The elliptical beam is the core project of Stratos family, unique on the market for this kind of applications. All beam versions do not perform a simple roto-symmetric distribution. In fact, Stratos lenses are unique solutions for all those lighting applications where a typical roto-symmetric distribution is not sufficient. Comparative tests we carried out with homologous models from the market, prove that Stratos lenses perform up to 37% more lux (average value) on the floor and up to 47% more uniformity in front of the shelves. Made of **PC**. Also, you can create different layouts with the same lens, based on the number and type of LEDs you will place along the 6 linear lenses forming the lens **6-row array**. Beam angles: **60°**, **90°**, **Ellipical**.







New STRATOS are high-tech lenses designed for low and mid bay applications, with a special focus on warehouses, safety and IoT.

Beam angles: Extra Wide, Ultra Wide.

HIGH-POWER LEDS

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NACTUS 2x2

4 Optics - 25,40mm Lens pitch Dimensions: 50mm side



NACTUS 6

6 Optics Dimensions: 50mm side



NACTUS 4x2

8 Optics - 25,40mm Lens pitch Dimensions: 118.80mm x 71.40mm side



NACTUS SMILE 12 Optics - From 6mm to 8mm height





DOWNLOAD CATALOGUE

NACTUS 6x2 **12 Optics** - 25,40mm Lens pitch Dimensions: 173mm x 71.4mm side



NACTUS 6x2 SIL 12 Optics Dimensions: 168.78mm x 68.18mm side

First and unique optical system using different optics with different geometries, combined and set together in the same system. Any shape, any lighting pattern, any configuration can be realized thanks to its specific optical design that makes NACTUS special and unique.

Dimensions: 110mm diameter







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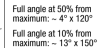
Design and production of optical systems for LEDs dedicated to sports facilities of any size and range (ideal for applications where **homogeneity**, **low-glare** and **efficiency are required**), available various light beams and made with the best raw materials.



SNAIL SILICONE LENS FOR WHITE AND COLOR LEDS FOR WINDOWS AND DOORS ILLUMINATION



PLL2203SR





PLL2203SR Lens enables to illuminate windows and doors by emphasizing the frame structure thanks to its excellent blade-shaped beam. Optical design ensures high performance, while its compact size and snail shape make it unobtrusive and elegant. Perfect for architectural lighting, outdoor and indoor. Available with holder. When assembling the parts, the LEDs must be lined up in a single row under the lens. Mounted at the centre of the bottom or top or side edge of windows or doors, it creates a great graphic lighting effect and enables to customize the illumination of the applied environment. Made of LSR silicone, ensures great resistance to water and powder penetration, to impacts and extreme temperatures.

HIGH-POWER LEDS



MULTICOLOR SILICONE LENSES FOR TUNABLE WHITE AND FULL COLOR APPLICATIONS



80mm Ø





KEPLL2066NASR

Full angle at 50% from maximum: ~ 6.3° Full angle at 10% from maximum: ~ 11.3°



KEPLL2066WISR

Full angle at 50% from maximum: ~ 33° Full angle at 10% from maximum: ~ 43°





CUSTOMIZE YOUR COLORS! The wide variety of LEDs currently available on the market enables to customize the LED clusters with multiple colors. PLL2066xxSR lens from Khatod allows to use clusters consisting of up to 9 LEDs with **2x2mm case**. The customers are given the the opportunity to choose the color that best meets their requirements and make the difference with the standard proposals. PLL2066xxSR lens is high performing and guarantees excellent light output even with clusters made from 4 or 6 LEDs.

Beam angles: Narrow, Wide.







HIGH-POWER LEDS









PL135910

19.70 mm diameter

Narrow Beam Lens

9,96 mm height

Extra Wide Beam Lens



PL135920 19.70 mm diameter 10,25 mm height



PL1359EL

19.70 mm diameter

Elliptical Beam Lens

10,52 mm height





PL135936 19.70 mm diameter 10,42 mm height Wide Beam Lens



Modular systems based on a variety of holders from 1 to 16 housings, available with round, square and linear shape able to accommodate reflectors and lenses of different beams. Allow diverse configurations and offer a "plug-and-play" functionality whereby MODULARIS is ready for use within few seconds. Any applications in general lighting.

Beam angles: Narrow, Medium, Wide, Extra Wide, Elliptical.



NEW GRACE DIFFUSER

Optical diffusers for COB LEDs Compliant with **Zhaga Standards** Dimensions: Ø **35** and **50 mm**

COB LEDS

GRACE OPTICAL SYSTEMS

GRACE35

Ø 35mm Full Beam

GRACE35/SEMI

Ø 35mm Full Beam

GRACE35S/MARBLE

Ø 35mm Full Beam



GRACE35S/WOOD

Ø 35mm Full Beam



GRACE35/WOW

Ø 35mm Full Beam













GRACE is the revolutionary optical diffuser Ø 35mm and 50mm for COB LEDs.

Embrace the uniqueness of its exclusive design with **personalized finishing**, ensuring effortless assembly and **immediate usability**. Made of **PC**, conform to **Zhaga Standards** and tailored for indoor spaces, their adaptability extends further with customizable shapes and finishes upon request.





GRACE50

Ø 50mm Full Beam

GRACE50/STONE

Ø 50mm Full Beam

GRACE50/MARBLE

Ø 50mm Full Beam



GRACE50/WOOD

Ø 50mm Full Beam



GRACE50D

Ø 50mm Full Beam













Other version available: GRACE50/SEMI - 1/2 sphere All items are available with personalized finishing.





TIR Optics for COB LEDs made of PC with Ø 80mm. These lenses are ideal for retail, shop, and architectural lighting. Provided with special adaptors, compliant to Zhaga Book 3 and Book 11 Twist & Lock connectors.

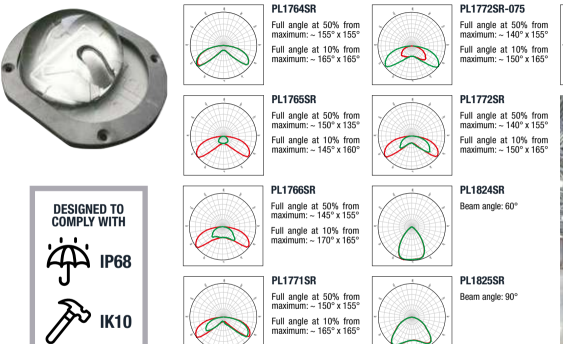
Beam angles: Medium.





PL1845SR

Beam angle: 120°





130mm diameter, made of **Ultra-Clear LSR** (Liquid Silicone Rubber). Optimized for COB LEDs with LES 19mm to 30mm; high optical efficiency; extreme temperature resistant, -40°C to 150°C, with peaks up to 200°C. UV-resistant, non-yellowing. Available with aluminum ring.

9 versions available.



SIO3 JR SILICONE LENSES FOR COB LEDS



85.09mm Ø













Full angle at 50% from maximum' ~ 25°

Full angle at 10% from maximum: ~ 45°

PI I 2056SR11

Full angle at 50% from maximum: ~ 110° x 160° Full angle at 10% from maximum: ~ 155° x 170°

Full angle at 10% from

maximum: ~ 170° x 170°

PLL2056SR77

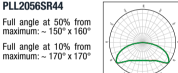
Full angle at 50%

Full angle at 10%

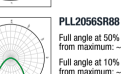
from maximum: ~ 60°

from maximum: ~ 130°









Full angle at 50% from maximum $\sim 90^{\circ}$ Full angle at 10%

PLL2087UNSR

maximum ~ 15°

maximum: ~ 30°

PLL2056SR22

PLL2056SR55

Full angle at 50% from

maximum: ~ 110° x 160°

Full angle at 10% from

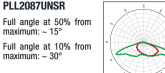
maximum: ~ 140° x 170°

Full angle at 50% from maximum: ~ 125° x 165°

Full angle at 10% from

maximum: ~ 175° x 175°

from maximum: ~ 130°





Full angle at 10% from maximum: ~ 147° x 152°

PLL2056SR33

Full angle at 50% from maximum: ~ 75° x 160°

Full angle at 10% from maximum: ~ 150° x 175°

PLL2056SR66

Full angle at 50% from maximum: $\sim 70^{\circ} \times 135^{\circ}$

Full angle at 10% from maximum: ~ 130° x 160°

PLL2056SR99

Full angle at 50% from maximum: ~ 45° Full angle at 10% from maximum: ~ 80°

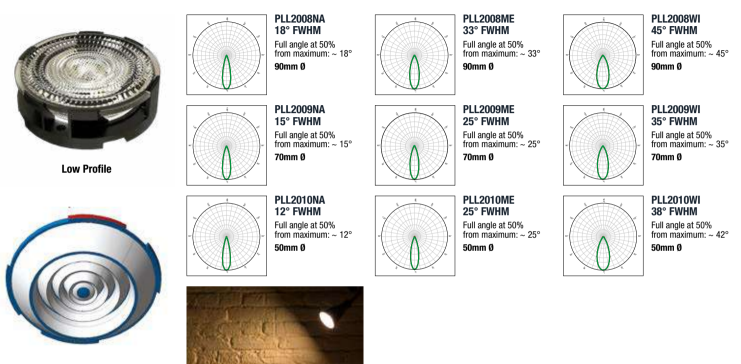
New diameter 90mm, made of Ultra-Clear LSR (Liquid Silicone Rubber). Optimized for COB LEDs with LES 9 to 23mm. The rotosymmetric versions work well also with COB LES of 23mm. Boast the well-known performances of the silicone lenses from Khatod: excellent transparency, high optical efficiency, resistance and flexibility in a wide temperature range, UV-resistant, etc.

14 versions available.





COSMO LOW PROFILE LENSES FOR COB LEDS



Low profile lenses - **50mm-70mm-90mm** - made of **optical grade PMMA**, with a very thin lateral profile. Conceived for **COB LEDs with LES ranging 6-22mm**. Available with holder made of clear PC. Indoor applications: shop light, track light, downlights and recessed lights. Meet MR16, PAR30, AR111 requirements. **Now also available for short distance lamps**.

12 versions available.

FRESNEL LENSES / AUTOFOCUS



Fresnel: Refractive optics; special design: two off axis Fresnel lenses fixed together in one piece, through an only molding process. Avoid to perceive the real image of the light source while allowing to just see a perfect round beam. Available in many models for use with one LED or multiple LEDs. Available in different diameters.

Autofocus: full range of Color Mixing Optics, equipped with moving lenslet array, I 45mm, to be mounted on top of the lens. Allow ZOOM and AUTOFOCUS applications in a range of beam angles from 11° to 45°. Preserve a perfect color mixing and a high optical efficiency in the full range of the beam angles.





COB LEDS

MICKEY REFLECTORS FOR MULTICHIP LEDS



KESQ1909CR

Full angle at 50% from maximum: ~ 24° Full angle at 10% from maximum: ~ 71° 35mm Ø



KES01910CR

Full angle at 50% from maximum: ~ 55° Full angle at 10% from maximum: ~ 99° 35mm Ø



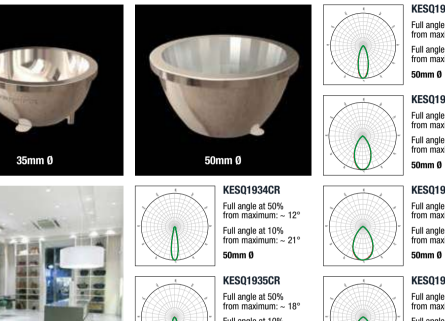
KES01912CR

Full angle at 50% from maximum: ~ 30° Full angle at 10% from maximum: ~ 75°



KES01933CR Full angle at 50% from maximum: $\sim 42^{\circ}$ Full angle at 10% from maximum: ~ 90° 35mm Ø





Full angle at 10% from maximum: ~ 40° 50mm Ø

KESQ1936CR

MULTICHIP | FDS

Full angle at 50% from maximum: ~ 30°

Full angle at 10% from maximum: ~ 75°

KES01937CR

Full angle at 50% from maximum: ~ 52°

Full angle at 10% from maximum: ~ 92°

KES01938CR

Full angle at 50% from maximum: ~ 68°

Full angle at 10% from maximum: ~ 100°

KES01939CR

Full angle at 50% from maximum: ~ 75° Full angle at 10%

from maximum: ~ 100°

50mm Ø

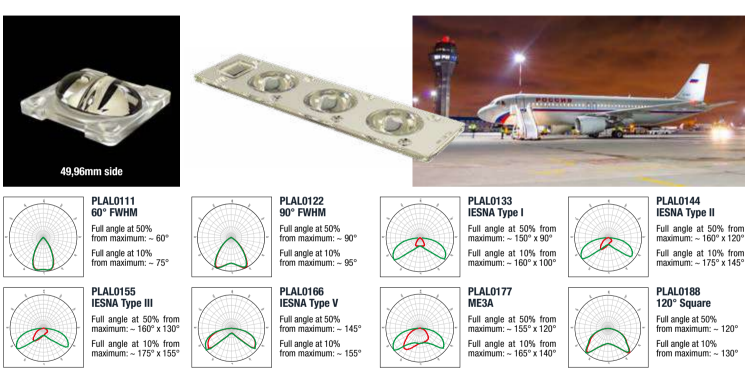
Single reflectors made of optical grade PC specific for high temperature resistance, up to 120°C. High-performing, multi-functional, easy to use. Available in three diameters: 32.39mm. 34.99mm. 49.91mm. Fastening with adhesive tape. Perform an excellent luminous flux and uniform light distribution.

10 versions available.



Click for more infos 36

GAIA OPTICAL SYSTEMS FOR MULTICHIP LEDS



Beams refered to GAIA ONE. Single lens modules - 49,96 mm side – made of PMMA-HT resistant up to 125°C. New addition to the Gaia Optical Systems family. Created to meet the requirements of LED Lighting users for high efficient single lenses enabling great illuminance in small footprint applications. On request, available with gasket for IP65.

Beam angles: 60°, 90°, 120° Square, IESNA Type I, IESNA Type II, IESNA Type III, IESNA Type V, ME3A.



UV LEDS





Silicone Single Lenses with Self-Adhesive Tape for UV LEDs with Black Holder.

Beam angles: Narrow, Medium, Wide.



KES02145NASR

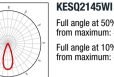
Full angle at 50% from maximum: ~ 7.4° Full angle at 10% from maximum: ~ 15.2°

UV



KES02145MESR Full angle at 50% from maximum: ~ 25.0° Full angle at 10% from maximum: ~ 35.6°





Full angle at 50% from maximum: ~ 41.1° Full angle at 10% from maximum: ~ 53.2°

















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