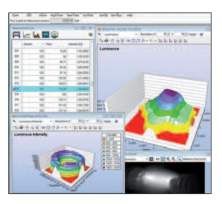


KHATOD® Optical Solutions for LED Lighting

Milano 1985

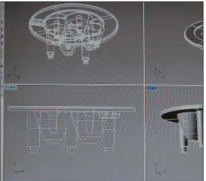
Khatod: Advanced Technology, Unique Projects, Ready-to-Use



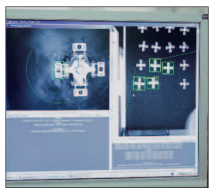














Khatod optics enable to realize your most demanding applications in LED Lighting. **Pioneer of SILICONE LENSES, unique to OPTICAL SYSTEMS, forerunner of new-concept REFLECTORS, skilled developer of CUSTOM OPTICS.** To its customers, Khatod makes available its newest industrial area – 30,000sqm of advanced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

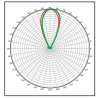
- Standard products: over 6500 models from stock optics, optical systems and reflectors for most popular LEDs, for any kind of applications in LED Lighting. Made from top quality materials optical grade PMMA for HT, PC HT, ULTRA-CLEAR SILICONE (LSR) by using exclusive manufacturing processes and superior 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.

Tape & Reel Lenses

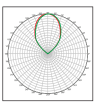
REELENSES





PLL2080EW - Full angle

- at 50% from maximum: ~ 60°
- Full angle at 10% from maximum: ~ 75°



PLL2080UW

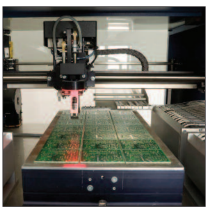
- Full angle at 50% from maximum: ~ 90°
- Full angle at 10% from maximum: ~ 110°







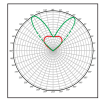




Single microlenses for most popular MID-POWER LEDs, 0.5W. Round shape - Ø 11.95mm - different beam angles. Mounted on reels and compatible with the most popular Pick and Place Machines for SMD Components. Designed for street lighting, REELENSES are perfect for all those applications where the management of light is essential. Made of PMMA. Beam angles: 60° FWHM; 90° FWHM; 3 new beam angles coming soon. Lighting efficiency: over 85%.

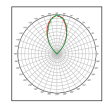
IX3-LENS ARRAYS





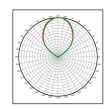
PLL2059AXKH

- Full angle at 50% from maximum: ~ 90°
- Full angle at 10% from maximum: ~ 105°



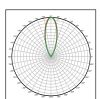
PLL2059EWKH

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



PLL2059UWKH

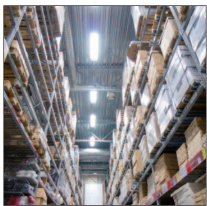
- Full angle at 50% from maximum: ~ 90°
- Full angle at 10% from maximum: ~ 120°



PLL2059WIKH

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





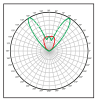




11x3 optics panels, made of PMMA, designed for most popular Mid-Power LEDs. Excellent optical solutions for lighting systems used in rooms with high ceilings and industrial frame. Ensure high efficiency and energy saving. Easily replace conventional lighting in existing light fixtures, enabling immediate conversion from old technology to new energy-efficient systems. Beam angles: Ultra Wide, Asymmetrical, Double-Asymmetrical. Designed to comply with ZHAGA mounting dimension specifications.

IX3-LENS ARRAYS

IIX3 STOCK & SHOP, BOX-SHAPE

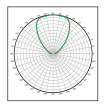


PLL2061AXKH

- Full angle at 50% from maximum: ~ 90°
 Full angle at 10% from maximum: ~ 105°

PLL2061EWKH

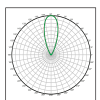
- Full angle at 50% from maximum: ~ 60°
- Full angle at 10% from maximum: ~ 90°



PLL2061UWKH

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





PLL2059WI

- Beam IESNA Type V









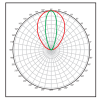
3

Designed for any Lighting System using 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. All STOCK & SHOP models feature excellent solutions to realize any kind of luminaires using MID-Power LEDs – recessed, surface-mounted and pendant – thanks to the high optical engineering content and to the design enabling to meet the most various lighting requirements. Made of PMMA. Dimensions: 286.00mm x 60.00mm side; 7.17 mm to 12.07mm height. Lighting efficiency: over 85%.

LINEA LENSES

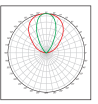
FOR MID-POWER LEDS





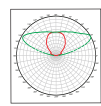
PLL2026A

- Full angle at 50%: 30°



PLL2026B

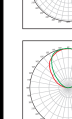
- Full angle at 50%: 60°



PLL2026L

- Full angle at 50%: 145°x90°





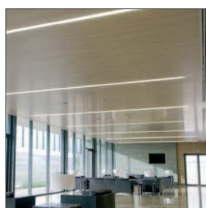
PLL2026C

- Full angle at 50%:



PLL2026D

- Full angle at 50%: asymmetric







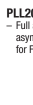
PLL2026E

- Full angle at 50%: for Fortimo I FD



PLL2026F

- Full angle at 50%: for Fortimo LED









- Full angle at 50%: for Fortimo LED



PLL2026H

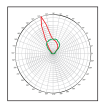
- Full angle at 50%: asymmetric for Fortimo LED

Engineered for mid-power LED strips. Made of optical grade PMMA; -40° ~ 90° temperature resistant.

Available in 4 optical beams - 30°, 60°, 90°, asymmetric - fit for standard PCB, 20mm wide - and 4 optical versions for Fortimo LED Strip systems. Offer exclusive installation also in continuous rows made of limitless number of parts by simple fastening with screws. Ideal for use in narrow width luminaire designs, in architectural and decorative applications. **286mm long.**

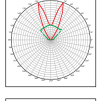
FOR MID-POWER LEDS

SUPER LINEA LENSES



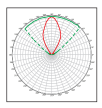
PLL2091AS

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



PLL2091AX

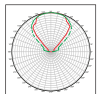
- Full angle at 50% from maximum: ~ -30/+30°
- Full angle at 10% from maximum: ~ 90°



PLL2091EW

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





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°



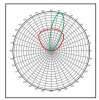




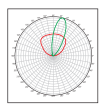


SUPERLINEA are the newest STRIP LENSES from Khatod. LINEAR TIR LENSES 40mm x 284mm. They ARE NOT extrusion process manufactured. Designed for MID POWER LEDs assembled in linear arrays, they are optimized for the most popular Zhaga mid-power 20 and 24 mm wide PCBs. Made of Optical Grade PMMA, offer many symmetrical and asymmetrical beam options. Perform uniform luminance, homogeneous light flux and smooth light distribution. Achieve 89% Lighting Efficiency. The special surface texture enables enhanced control of glare, making SUPERLINEA LENSES excellent in any application requiring a substantial reduction of glare. Extruded aluminum profiles and plastic plugs to close the end part of the assembled construction are available on request. SUPERLINEA LENSES are provided with clips enabling either direct assembly onto the PCB or onto the profiles.





PL1629AS– Asymmetric beam

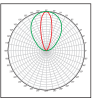


PL1629ASST

- Asymmetric beam frosted



PL1629NA - Narrow beam



PL1629NAST

- Narrow beam frosted









Optimized to build long strips, perform an excellent light flux both with white and color LEDs. Unique on the market, Khatod Strips are REAL TIR LENSES made of optical grade PMMA, **manufactured by injection-moulding**. Perform precise symmetric and asymmetric beam angles. Aluminum holders are available on request. For use in general Lighting, are perfect in architectural and decorative applications.

NACTUS 6x2 SIL





NACTUS 6x2 modules, made of Ultra-Clear LSR (Liquid Silicone Rubber), 173 (I) x 71.4 (w) x 12 (h) mm, 12 optics, with 25.40mm lens pitch. Beams: IESNA Type II, IESNA Type III - ME3A, IESNA Type V. Offer total compatibility and countless opportunities to customize your lighting fixtures. High optical efficiency; extreme temperature resistant, -40°C to 150°C, with peaks up to 200°C. UV-resistant, non-yellowing. Designed to comply with **IK10** and **IP65** ratings.

NACTUS 24 SMALL OPTICS - PC



NACTUS modules - 173(l)x71.4(w)x12 h)mm - 24 optics. Available in IESNA Type II - Medium Cut off. Further beam configurations coming soon. Made of PC, -40°C ~ 120°C, are optimized for CREE XPE2 and NICHIA 219B. On request, available with certified LSR silicone gasket enabling IP65 rating. Ensure high lighting efficiency and offer new exclusive opportunities to realize your lighting fixtures.

NACTUS 2x2 - 50x50 LEDs



NACTUS 2x2 systems, exclusive optical solution optimized for 50x50 LEDs, 5-6 W.

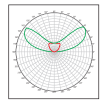
Square modules, 50.00 mm side, made of PMMA, $-40^{\circ} \sim 90^{\circ}$ C, consisting of 4 optics, with 25.40mm lens pitch. Available in IESNA Type II – Medium Cut off. Further beam configurations coming soon.

7

NACTUS SMART

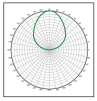
OPTICAL SYSTEMS - 4 OPTICS





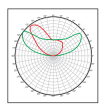
KNAC0406A - IESNA TYPE: I Medium

- Full angle at 50% from maximum:~ 153°x107°
- Full angle at 10% from maximum: ~ 174°x139°



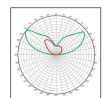
KNAC0407A - IESNA TYPE: VS Short 90° SYMM

- Full angle at 50% from maximum: ~ 85°x85°
- Full angle at 10% from maximum: ~159°x159°



KNAC0410A - IESNA TYPE: II Medium / EN13201: ME3a

- Full angle at 50% from maximum: ~ 158°x110°
- Full angle at 10% from maximum: ~ 167°x152°



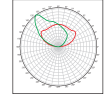
KNAC0412A - IESNA TYPE: III Medium

- Full angle at 50% from maximum:
 ~ 160°x112°
- Full angle at 10% from maximum:~ 174°x155°



KNAC0413A - IESNA TYPE : IV Medium

- Full angle at 50% from maximum:
 ~ 162°x116°
- Full angle at 10% from maximum:~ 176°x166°



KNAC0415A - ME3a With customers' glass

- Full angle at 50% from maximum:
 ~ 165°x110°
- Full angle at 10% from maximum:~ 180°x170°





- Full angle at 50% from maximum:~ 145°x115°
- Full angle at 10% from maximum:
 ~ 170°x150°

TYPE: V Medium

- Full angle at 50%

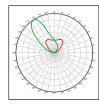
from maximum:

~ 135°x135°

- Full angle at 10%

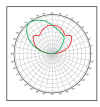
from maximum: ~ 145°x145°

KNACO419A - IESNA



KNAC0417A - IESNA TYPE : II Short

- Full angle at 50% from maximum:~ 110°x80°
- Full angle at 10% from maximum:~ 130°x150°



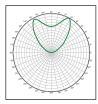
KNAC0418A - IESNA TYPE : III Short

- Full angle at 50% from maximum:~ 145°x120°
- Full angle at 10% from maximum:~ 175°x180°



KNAC0420A 45/50° FWHM

- Full angle at 50% from maximum:~ 47°x47°
- Full angle at 10% from maximum:~ 110°x110°



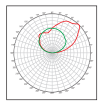
KNAC0421A 90° FWHM - Square

- Full angle at 50% from maximum:~ 90°x90°
- Full angle at 10% from maximum:~ 125°x125°

Square module – 55.88mm side - consisting of 4 optics, with 27.94mm lens pitch. Made of optical grade PMMA; on request, PMMA-HT (-30°C ~ 110°C) and designed to comply with **IP65. 15 versions available**, for any application in street lighting, wide area lighting and general lighting. Meet EN13201, IESNA and EN 62471:2010 (photobiological safety of lamps and lamp systems) requirements.

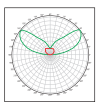
OPTICAL SYSTEMS - 2X2 OPTICAL SYSTEMS

NACTUS SMALL



KNAC0401ASM **Asymmetric**

- Full angle at 50% from maximum: ~ 135°x101°
- Full angle at 10% from maximum: ~ 167°x164°



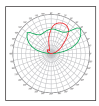
KNAC0405ASM **IESNA TYPE I**

- Full angle at 50% from maximum: ~ 148°x107°
- Full angle at 10% from maximum: ~ 185°x168°



KNAC0412ASM IESNA TYPE III

- Full angle at 50% from maximum: ~ 160°x130°
- Full angle at 10 from maximum: ~ 175°x180°



KNAC0424ASM IESNA Type II / III

- Full angle at 50% from maximum: ~150°x160°
- Full angle at 10% from maximum: ~160°x110°



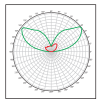
KNAC0403ASM **IESNA TYPE I**

- Full angle at 50% from maximum:
- ~ 106°x146° - Full angle at 10%
- from maximum: ~ 157°x158°



KNAC0406ASM **IESNA TYPE II**

- Full angle at 50 from maximum: ~ 158°x110°
- Full angle at 10% from maximum: ~ 167°x152°



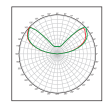
KNAC0413ASM **IESNA TYPE IV**

- Full angle at 50% from maximum: ~ 160°x120°
- Full angle at 10% from maximum: ~ 180°x185°



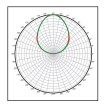
KNAC0425ASM Type II

- Full angle at 50% from maximum: ~ 145°x155
- Full angle at 10% from maximum: ~ 150°x120°



KNAC0404ASM **IESNA TYPE Vs**

- Full angle at 50% from maximum:
- ~ 130°x130°
- Full angle at 10% from maximum: ~ 152°x152°



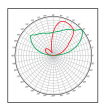
KNAC0407ASM **IESNA TYPE V**

- Full angle at 50% from maximum: ~ 90°
- Full angle at 10% from maximum: ~ 160°



KNAC0420A **IESNA TYPE V**

- Full angle at 50% from maximum: ~ 50°
- Full angle at 10% from maximum: ~ 115°



KNAC0426ASM IESNA Type III

- Full angle at 50% from maximum: ~ 150°x110°
- Full angle at 10% from maximum: ~ 155°x140°





Square module – 50.00 mm side - consisting of 4 optics, with 25.40mm lens pitch. Made of optical grade PMMA; on request, PMMA-HT (-30°C ~ 110°C). 12 versions available, for any application in street lighting, wide area lighting and general lighting. Meet EN13201, IESNA and EN 62471:2010 (photobiological safety of lamps and lamp systems) requirements.

NACTUS 6x2

OPTICAL SYSTEMS



0000000



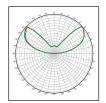
PLL120001 60° FWHM

- Full angle at 50% from maximum:
- ~ 60°
 Full angle at 10% from maximum:
 ~ 160°



PLL120004 130° FWHM Square

- Full angle at 50% from maximum:
 ~ 120°x120°
- Full angle at 10% from maximum:~ 165°x165°



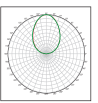
PLL120404 - IESNA Type V - 120° FWHM

- Full angle at 50% from maximum: ~ 140°
- Full angle at 10% from maximum:
 ~ 155°



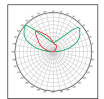
PLL120425 IESNA Type II

- Full angle at 50% from maximum:~ 140°x58°
- Full angle at 10% from maximum:~ 150°x105°



PLL120002 90° FWHM

- Full angle at 50% from maximum:~ 85°
- Full angle at 10% from maximum:
 ~ 165°



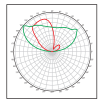
PLL120005 IESNA Type III

- Full angle at 50% from maximum:
 146°x106°
- Full angle at 10% from maximum:~ 157°x152°



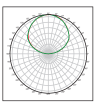
PLL120406 - IESNA Type II - ME3A

- Full angle at 50% from maximum:~ 160°x115°
- Full angle at 10% from maximum:~ 170°x140°



PLL120426 IESNA Type III

- Full angle at 50% from maximum:~ 150°x120°
- Full angle at 10% from maximum: 165°x145°



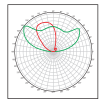
PLL120003 120° FWHM

- Full angle at 50% from maximum:~ 130°
- Full angle at 10% from maximum:~ 165°



PLL120403 IESNA Type I

- Full angle at 50% from maximum:~ 155x110°
- Full angle at 10% from maximum:~ 170°x150°



PLL120424 IESNA Type III

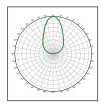
- Full angle at 50% from maximum:~ 150°x68°
- Full angle at 10% from maximum:~ 165°x130°



NACTUS 6x2 modules - 173 (l) x 71.4 (w)x 12 (h) mm — with 25.40mm lens pitch. Offer total compatibility and countless opportunities to customize your lighting fixtures. Made of optical grade PMMA; on request, PMMA-HT (-30° C $\sim 110^{\circ}$ C). **11 versions available** from stock. On request available with **certified LSR silicone gasket for IP65.** Meet EN13201, IESNA and EN 62471:2010 (photobiological safety of lamps and lamp systems) requirements.

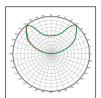
OPTICAL SYSTEMS

NACTUS 4x2



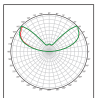
PLL080001 60° FWHM

- Full angle at 50% from maximum: ~ 60°
- Full angle at 10% from maximum:~ 160°



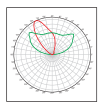
PLL080004 130° FWHM Square

- Full angle at 50% from maximum:120°x120°
- Full angle at 10% from maximum:~ 165°x165°



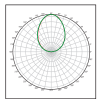
PLL080404 - IESNA Type V - 120° FWHM

- Full angle at 50% from maximum:~ 140°
- Full angle at 10% from maximum:~ 155°



PLL080425 IESNA Type II

- Full angle at 50% from maximum:~ 140°x58°
- Full angle at 10% from maximum: ~ 150°x105°



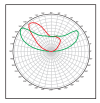
PLL080002 90° FWHM

- Full angle at 50% from maximum:
- ~ 85°
 Full angle at 10% from maximum:
 ~ 165°



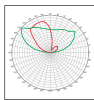
PLL080005 IESNA Type III

- Full angle at 50% from maximum:
 ~ 146°x106°
- Full angle at 10% from maximum: ~ 157°x152°



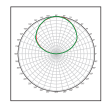
PLL080406 - IESNA Type II - ME3A

- Full angle at 50% from maximum:
 ~ 160°x115°
- Full angle at 10% from maximum:~ 170°x140°



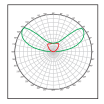
PLL080426 IESNA Type III

- Full angle at 50% from maximum:
 ~ 150°x120°
- Full angle at 10% from maximum:~ 165°x145°



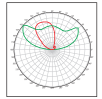
PLL080003 120° FWHM

- Full angle at 50% from maximum:
- ~ 130°
- Full angle at 10% from maximum:
 ~ 165°



PLL080403 IESNA Type I

- Full angle at 50% from maximum:~ 155x110°
- Full angle at 10% from maximum:~ 170°x150°



PLL080424 IESNA Type III

- Full angle at 50% from maximum:~ 150°x68°
- Full angle at 10% from maximum:~ 165°x130°







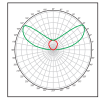
EXCLUSIVE FROM KHATOD. TOTALLY NEW-CONCEPT OPTICAL SYSTEM.

NACTUS 4x2 modules - 118.8 (I) x 71.4 (w) x 12 (h) mm – with 25.40 mm lens pitch. Khatod is first to deliver modules realized with a totally new configuration concept which offers the opportunity to customize your lighting fixtures just according to the lighting pattern you have in mind. Made of optical grade PMMA; on request, PMMA-HT (-30° C $\sim 110^{\circ}$ C). **11 versions available** from stock, for any application in street lighting, wide area lighting and general lighting. On request, available with **certified LSR silicone gasket for IP65.** Meet EN13201, IESNA and EN 62471:2010 (photobiological safety of lamps and lamp systems) requirements.

NACTUS SMILE

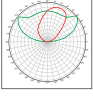
OPTICAL SYSTEMS





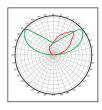
KMF1201M IESNA TYPE I

- Full angle at 50% from maximum:
- ~ 155°x110°
- Full angle at 10% from maximum:~ 175°x145°



KMF1202M IESNA TYPE II

- Full angle at 50% from maximum:
- ~ 160°x100°
- Full angle at 10% from maximum:~ 170°x130°



KMF1203M IESNA TYPE III

- Full angle at 50% from maximum:~ 150°x105°
- Full angle at 10% from maximum:~ 160°x145°



KMF1205M IESNA TYPE V

- Full angle at 50% from maximum:~ 155°
- Full angle at 10% from maximum:~ 180°



KMF12M3A - ME3A IESNA TYPE II

- Full angle at 50% from maximum:~ 155°x95°
- Full angle at 10% from maximum:~ 170°x135°



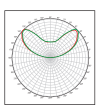
KMF1260A - 60° Symmetrical

- Full angle at 50% from maximum:~ 60°
- Full angle at 10% from maximum:~ 75°



KMF1290A - 90° Symmetrical

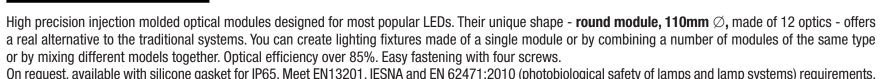
- Full angle at 50% from maximum:~ 90°
- Full angle at 10% from maximum:97°



KMF12SQA 120° Square

- Full angle at 50% from maximum:~ 135°
- Full angle at 10% from maximum:

~ 165°



NACTUS IOI

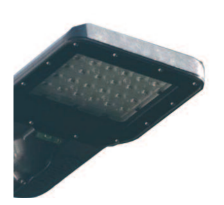
OPTICAL SYSTEMS

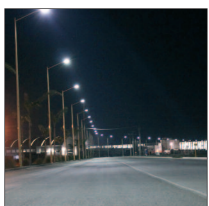












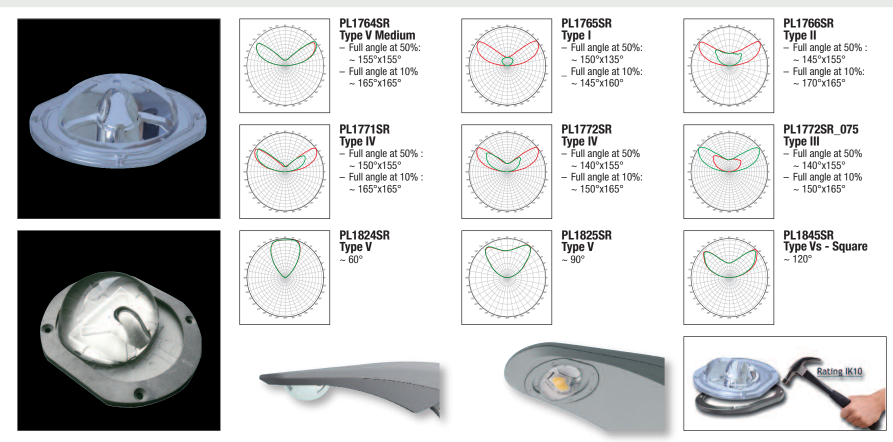




Ready-to-use optical multi-lens arrays, from 4 to 72 optics. Hundreds of standard layouts available from stock. First and unique optical system using 10 different core optics with different geometries in the same system. This makes virtually possible to customize any application. Made of optical grade PMMA, UV protected, optical efficiency over 85%. No need to develop any photometric analysis. Easy assembly with screws. Preset for the housing of sensors. On request, available with silicone gasket for IP65.

Applications: street lighting and any application in general and wide area lighting, indoor and outdoor. Meet EN13201, IESNA and EN 62471:2010 (photobiological safety of lamps and lamp systems) requirements. **Patented.**

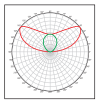
SILICONE LENSES FOR COB LEDS



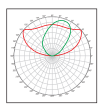
130mm diameter, made of Ultra-Clear LSR (Liquid Silicone Rubber). Optimized for COB LEDs with LES 19mm to 30mm; high optical efficiency; extreme temperature resistant, –40°C to 150°C, with peaks up to 200°C. UV-resistant, non-yellowing. Designed to comply with **IK10** and **IP68**. Available with aluminum ring. **Patent Pending.**

SILICONE LENSES FOR COB LEDS

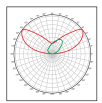




PLL2056SR11
- IESNA Type I Beam

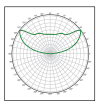


PLL2056SR22 - IESNA Type II Beam

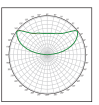


PLL2056SR33

- IESNA Type III Beam

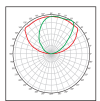


PLL2056SR44 - IESNA Type V Beam



PLL2056SR55

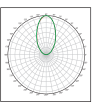
- IESNA Type V Square Beam



PLL2056SR66 - ECE ME3a Beam

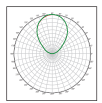


Ø 90mm



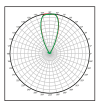
PLL2056SR77

- Rotosymmetric
Beam 60°



PLL2056SR88

- Rotosymmetric
Beam 90°



PLL2056SR99

- Rotosymmetric
Beam 45°







New diameter 90mm, made of Ultra-Clear LSR (Liquid Silicone Rubber). Optimized for COB LEDs with LES 13 to 19mm. 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. Fastening with screws. Allow easy fit to the final applications.

SIR50

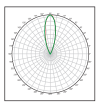
SILICONE INTERNAL REFLECTION FOR COB LEDS





KEPLL1994NASR 12° FWHM

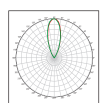
- Full angle at 50% from maximum: ~ 12°
- Full angle at 10% from maximum: ~ 24°



KEPLL1994MESR 28° FWHM

- Full angle at 50% from maximum: ~ 28°
- Full angle at 10% from maximum: ~ 45°





KEPLL1994WISR 40°FWHM

- Full angle at 50% from maximum: ~ 40°
- Full angle at 10% from maximum: ~ 55°





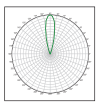




TIR LENSES, 50mm \emptyset , made of Ultra-Clear LSR (Liquid Silicone Rubber), optimized for COB LEDs with **LES ranging 6-9 mm diameter.** Low absorption of light, high optical efficiency, 89% with picks of 91%; UV-resistant, non-yellowing. Equipped with holder.

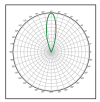
LOW PROFILE LENSES FOR COB LEDS





PLL2010NA 13° FWHM

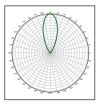
- Full angle at 50% from maximum: ~ 13°



PLL2010ME 28° FWHM

- Full angle at 50% from maximum: ~ 60°

- Full angle at 10% from maximum: ~ 160°



PLL2010WI 42° FWHM

- Full angle at 50% from maximum: ~ 60°

- Full angle at 10% from maximum: ~ 160°

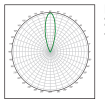




PLL2009NA 13° FWHM

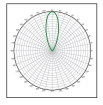
- Full angle at 50% from maximum: ~ 60°

- Full angle at 10% from maximum: ~ 160°



PLL2009ME 28° FWHM

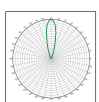
- Full angle at 50% from maximum: ~ 60° Full angle at 10% from maximum: ~ 160°



PLL2009WI 42° FWHM

- Full angle at 50% from maximum: ~ 60°

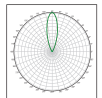
- Full angle at 10% from maximum: ~ 160°



PLL2008NA 13° FWHM

- Full angle at 50% from maximum: ~ 60°

- Full angle at 10% from maximum: ~ 160°



PLL2008ME 28° FWHM

- Full angle at 50% from maximum: ~ 60°

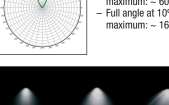
- Full angle at 10% from maximum: ~ 160°



PLL2008WI 42° FWHM

- Full angle at 50% from maximum: ~ 60°

- Full angle at 10% from maximum: ~ 160°





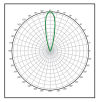




Low profile lenses - 50mm-70mm-90mm \varnothing - made of optical grade PMMA, with a very thin lateral profile. Conceived for COB LEDs with LES ranging 6-**22mm** Ø. Available with holder made of clear PC. Also allow standalone mounting by using the mechanical parts of the lighting fixture. Indoor applications: Shop light, track light, downlights and recessed lights, Meet MR16, PAR30, AR111 requirements,

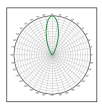
REFLECTOR SYSTEMS FOR COB LEDS





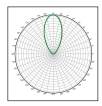
KCLP1856CR **50mm Narrow Beam**

- Full angle at 50%:
 - ~ 12°
- Full angle at 10%: ~ 32°-37°



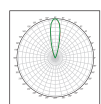
KCLP1856ME 50mm Medium Beam

- Full angle at 50%:
- ~ 34°
- Full angle at 10%: ~ 63°



KCLP1856WI 50mm Wide Beam

- Full angle at 50%:
- ~ 51°
- Full angle at 10% ~ 97°



KCLP1857CR 50mm Narrow Beam

- Full angle at 50% ~ 12°
- Full angle at 10%: ~ 32°-37°



KCLP1857ME 50mm Medium Beam

- Full angle at 50%: ~ 34°
- Full angle at 10%: ~ 63°



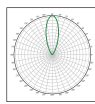
KCLP1857WI 50mm Wide Beam

- Full angle at 50%: ~ 50°
- Full angle at 10% ~ 97°



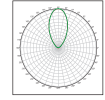
KCLP1858CR 72mm Narrow Beam

- Full angle at 50%:
- ~ 12°
- Full angle at 10% ~ 32°-37°



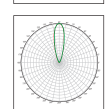
KCLP1858ME 72mm Medium Beam

- Full angle at 50%: ~ 34°
- Full angle at 10%: ~ 65°



KCLP1858WI 72mm Wide Beam

- Full angle at 50%: ~ 54°
- Full angle at 10%: ~ 105°



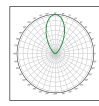
KCLP1859CR 110mm Narrow Beam

- Full angle at 50%: ~ 12°
- Full angle at 10%: ~ 32°-37°



KCLP1859ME 110mm Medium Beam

- Full angle at 50%:
- ~ 35°
- Full angle at 10%: ~ 65°



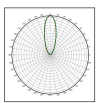
KCLP1859WI 110mm Wide Beam

- Full angle at 50%: ~ 55°
- Full angle at 10%:
- ~ 95°

Hi-tech reflectors, **50mm-72mm-110mm** \emptyset , made of PC; aluminum coated; conceived for COB LEDs with LES ranging 9-19mm \emptyset . Made of two elements assembled together by a simple snap-in operation, ensure easy assembly in final applications. Optional clear cover lenses available. Patent Pending.

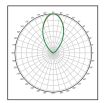
REFLECTORS FOR MULTICHIP LEDS





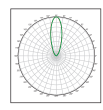
KES01909CR

- Full angle at 50% from maximum: ~ 24°
- Full angle at 10 from maximum: ~ 71°
- Diam. 35mm



KES01910CR

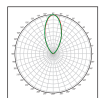
- Full angle at 50% from maximum: ~ 55°
- Full angle at 10% from maximum: ~ 99°
- Diam. 35mm



KES01912CR

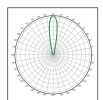
- Full angle at 50% from maximum: ~ 30°
- Full angle at 10% from maximum: ~ 75°
- Diam. 35mm





KES01933CR

- Full angle at 50% from maximum: ~ 42°
- Full angle at 10% from maximum: ~ 90°
- Diam. 35mm



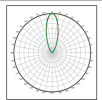
KES01934CR

- Full angle at 50% from maximum: ~ 12°
- Full angle at 10% from maximum: ~ 21°
- Diam. 35mm



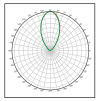
KES01935ST

- Full angle at 50% from maximum: ~ 18°
- Full angle at 10% from maximum: ~ 40°
- Diam. 50mm



KES01936ST

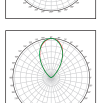
- Full angle at 50% from maximum: ~ 30°
- Full angle at 10% from maximum: ~ 70°
- Diam. 50mm



KES01937ST

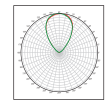
- Full angle at 50% from maximum: ~ 52°
- Full angle at 10% from maximum: ~ 92°
- Diam. 50mm





KES01938ST

- Full angle at 50% from maximum: ~ 68°
- Full angle at 10% from maximum: ~ 100°
- Diam. 50mm



KES01939ST

- Full angle at 50% from maximum: ~ 75°
- Full angle at 10% from maximum: ~ 100°
- Diam. 50mm





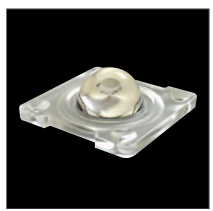
Single reflectors made of optical grade PC specific for high temperature resistance, up to 120°C.

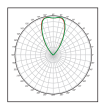
High-performing, multi-functional, easy to use. Available in three diameters: 32.39mm, 34.99mm, 49.91mm. Fastening with adhesive tape. Perform an excellent luminous flux and uniform light distribution. Engineered for most diverse general lighting applications, from high-bay and industrial or

commercial lighting to specific work areas, table and floor lamps, task lighting. Come with pressure-sensitive adhesive tape for fastening.

GAIA ONE

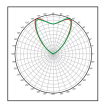
OPTICAL SYSTEMS FOR MULTICHIP LEDS





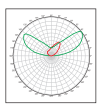
PLAL0111 60° FWHM

- Full angle at 50%
 from maximum: ~ 60°
- Full angle at 10% from maximum: ~ 75°



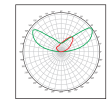
PLAL0122 90° FWHM

- Full angle at 50%
 from maximum: ~ 90°
- Full angle at 10% from maximum: ~ 95°



PLAL0144 IESNA Type II

- Full angle at 50% from maximum:~ 160°x120°
- Full angle at 10% from maximum:~ 175°x145°



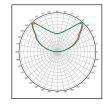
PLAL0155 IESNA Type III

- Full angle at 50% from maximum:~ 160°x130°
- Full angle at 10% from maximum:~ 175°x155°



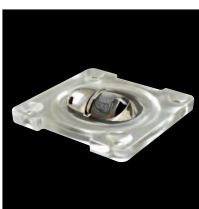
PLAL0177 ME3A

- Full angle at 50% from maximum:~ 155°x120°
- Full angle at 10% from maximum: ~ 165°x140°



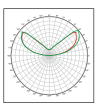
PLAL0188 120° Square

- Full angle at 50% from maximum:~ 120°
- Full angle at 10% from maximum:~ 130°



PLAL0133 IESNA Type I

- Full angle at 50% from maximum:~ 150°x90°
- Full angle at 10% from maximum: ~ 160°x100°



PLAL0166 IESNA Type V

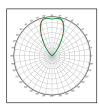
- Full angle at 50% from maximum:~ 145°
- Full angle at 10% from maximum:~ 155°



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.**

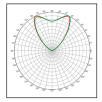
OPTICAL SYSTEMS FOR MULTICHIP LEDS





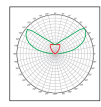
PL0311 60° FWHM

- Full angle at 50% from maximum: ~ 60°
- Full angle at 10% from maximum: ~ 75°



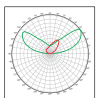
PL0322 90° FWHM

- Full angle at 50% from maximum: ~ 90°
- Full angle at 10% from maximum: ~ 95°



PL0333 **IESNA Type I**

- Full angle at 50% from maximum:
- ~ 150°x90°
- Full angle at 10% from maximum: ~ 160°x100°



PL0344 **IESNA Type II**

- Full angle at 50% from maximum: ~ 160°x120°
- Full angle at 10% from maximum: ~ 175°x145°



PL0344 + KCLP1900ST

- Full angle at 50% from maximum: ~ 160°x80°
- Full angle at 10% from maximum: ~ 170°x140°

IESNA Type V

- Full angle at 50%

from maximum:

- Full angle at 10%

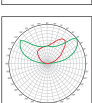
from maximum:

PL0366



PL0333 **IESNA Type I**

- Full angle at 50% from maximum: ~ 150°x90°
- Full angle at 10% from maximum: ~ 160°x100°



PL0377 ME3A

- Full angle at 50% from maximum: ~ 155°x120°
- Full angle at 10% from maximum: ~ 165°x140°





PL0355 + KCLP1900ST

- Full angle at 50% from maximum: ~ 160°x90°
- Full angle at 10% from maximum: ~ 175°x110°

PL0377 +

KCLP1900ST

~ 155°x90°

- Full angle at 50%

from maximum:

- Full angle at 10%

from maximum:

~ 160°x130°



PL0388

~ 155°

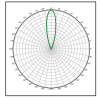
~ 145°



Arrays consisting of 3 Free Form Lenses, made of **PMMA-HT** resistant up to 125°C, for multichip LEDs, 1000 to 5000 lm. Optical efficiencies in a 90% range. On request, available with a reflector for greater efficacy in streetlights, and with a silicone gasket for **IP65.**

OPTICAL SYSTEMS FOR HIGH POWER LEDS





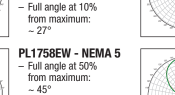
PL1758NA - NEMA 2 NEMA 3

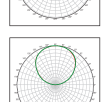
- Full angle at 50% from maximum:
- ~ 14.5° from maximum:

Full angle at 10%

from maximum:

~ 84°





PL1758ME - NEMA 3

- Full angle at 50% from maximum: ~ 18°
- Full angle at 10% from maximum:

PL1758CV - NEMA 7

- Full angle at 50% from maximum:

- Full angle at 10%

from maximum:

~ 111°

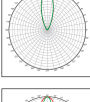
~ 156°

~ 35°



PL1758WI - NEMA 4

- Full angle at 50% from maximum: ~ 28°
- Full angle at 10% from maximum:
 - ~ 55°



PL1758EL 15°X40° FWHM

- Full angle at 50% from maximum: ~ 15°x40°
- Full angle at 10% from maximum: ~ 40°x65°



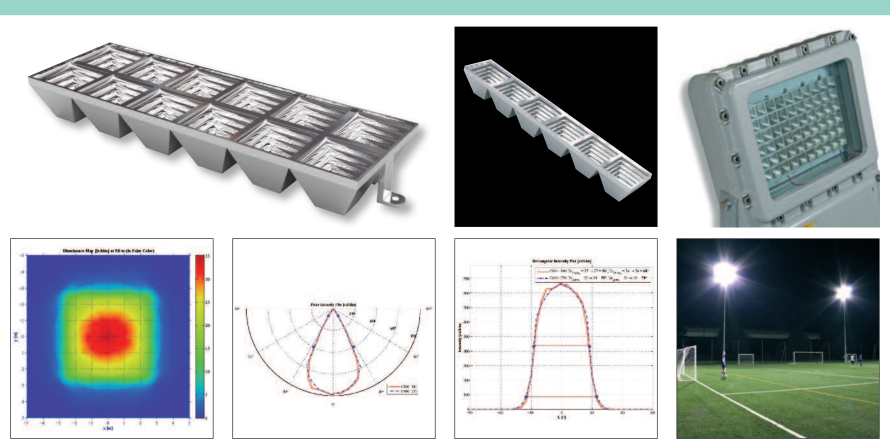






Ready-to-use panels, 110 mm (w) x 120 (l) x 9,51 to 12 mm (h), made of optical grade PMMA HT. Outstanding light quality, anti-glare, meet NEMA 2 – 3 – 4 -5-7 standards; Engineered for arena/stadium/event lighting, are also excellent for road and urban works. Designed to comply with IK08 and IP65.





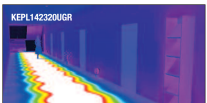
Multi-reflector arrays, consisting of **6 to 12** square-shaped reflectors, made of PC. Typical square beam angle; high performance with warm white LEDs. Positioning pegs enable easy assembly. Allow multi-module configurations by placing the arrays side by side. Any application in wide area, architectural and street lighting. Excellent for billboard applications.

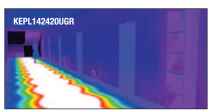


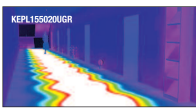


























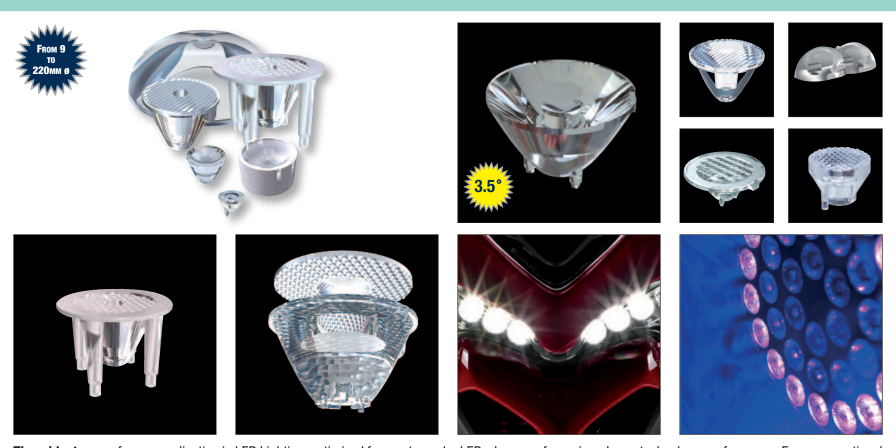








Modular systems based on a variety of holders from **1 to 16** housings, available with round, square and linear shape able to accommodate reflectors and lenses of different beams. Allow diverse configurations and offer a "plug-and-play" functionality whereby MODULARIS is ready for use within **few seconds**.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



The widest range for any application in LED Lighting, optimized for most popular LEDs. Lenses of any size, shape, technology, performance. From conventional solutions to the most advanced hi-tech creations.

PL1672UN: FWHM = **3.5°** for 1 mm² chip area LEDs; available in 35.00 mm, 46.80 mm, and 50.00 mm diameter. The most imitated. Matchless.

REFLECTOR & DIFFUSER SYSTEMS FOR COB LEDS

















Optical solutions for Zhaga compliant mounting, made of PC, available in two versions: \bullet Reflectors: aluminum coated, metalized or embossed finish. Available in **65mm, 90mm and 110mm** \varnothing . On request, top covers for light-diffusing effect are available. \bullet Diffusers: Perform uniform **soft light.** Available in spherical and hemispherical shape and various finish: gloss white, milky white, clear frosted, milky white top and silver bottom, etc. LYRA families boast exclusive easy fastening: after fixing the adaptor with two screws, twist & lock the reflector on it by a simple rotation.

FOR POWER LEDS















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. Realized with different diameters.

Autofocus: full range of Color Mixing Optics, equipped with moving lenslet array, \emptyset 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.

Khatod, leader manufacturer of Optical Solutions for the major world Producers of LEDs, caters to design engineers and customers by delivering What's Next in Lighting: Optical Systems for Street light, Outdoor/Indoor Lighting; Reflector Systems; Optics for HB, COBs applications; Modular Systems; Silicone Lenses; Free Form Lenses; Great capability in custom optics. Your project is our project.

From project to object, 100% in house

LED manufacturers & PCB partners











































Connectors manufacturers











We Manufacture Solutions



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