

KHATOD

Optics for UV LEDs

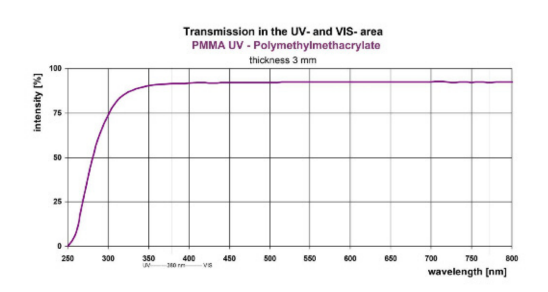
KHATOD OPTOELECTRONIC SINCE 1985 - WE MANUFACTURE SOLUTIONS



Khatod Optoelectronic is leader manufacturer of optics for UV LEDs used in LED lighting devices for UV disinfection and sterilization applications. Khatod UV optics improve the performance of UV LEDs and allow the development of highly efficient UV LED lamps, appliances and equipments.

Unique on the international scene, for over thirty-five years Khatod has specified and developed the entire product process 100% in house, Milano, Italy, from initial optical design to the final product, including mould and tooling engineering and manufacturing, product production process, PECVD Plasma metallization process.

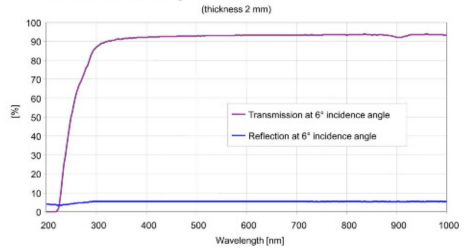
We offer the most complete range of optical solutions for LED Lighting and a proven capability to develop custom optics that account for about 40% of total production. Qualified professionals support the customer from initial design and all along the product processing. Our strong vocation to achieve the best result and close collaboration with our partners of the industry are the best guarantee for our customers looking for the most proper optical solution for their requirements.



OPTICAL SILICONE LSR 5.0

Optical Properties

· Transmittance over wavelength



SILICONE OPTICS

OPTICS MADE OF SILICONE FOR UV LEDS, WORKING WITH UVC RADIATION WORKING RANGE: 250nm - 450nm



WITH SELF-ADHESIVE TAPE





SIO3 JUNIOR

NACTUS 6X2 SIL

PMMA OPTICS

OPTICS MADE OF PMMA FOR UV LEDS, WORKING WITH 405nm RADIATION WORKING RANGE: 350nm - 450nm







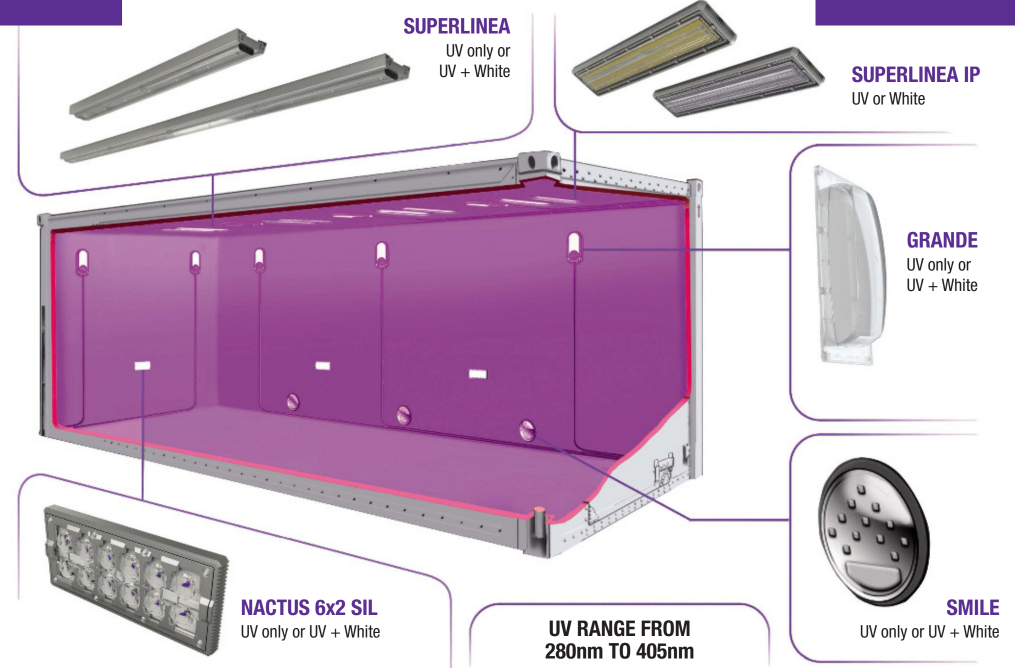


SMILE

SUPERLINEA IP

SUPERLINEA

GRANDE

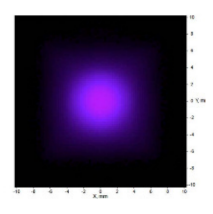




SILICONE SINGLE OPTICS

DESIGNED FOR NEAR FIELD APPLICATIONS FROM 250nm TO 450nm





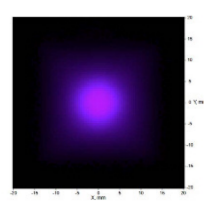
KES02145FC25SR

Material: SILICONE for the Optic, PC for the Holder

Near Field Applications @ 25mm

Spot Dimension @ 50% of Center Value: \sim 7 mm Spot Dimension @ 10% of Center Value: \sim 15 mm





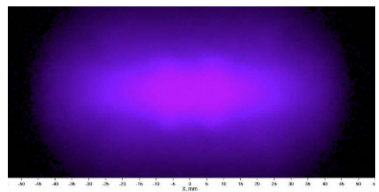
KESQ2145FC50SR

Material: SILICONE for the Optic, PC for the Holder

Near Field Applications @ 50mm

Spot Dimension @ 50% of Center Value: \sim 8 mm Spot Dimension @ 10% of Center Value: \sim 22 mm





KESQ2145FC100SR

Material: SILICONE for the Optic, PC for the Holder

Near Field Applications @ 100mm

Spot Dimension @ 50% of Center Value: $\sim 50x25$ mm Spot Dimension @ 10% of Center Value: $\sim 75x50$ mm

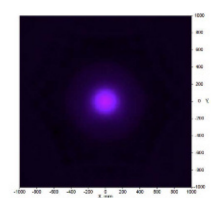




SILICONE SINGLE OPTICS

DESIGNED FOR FAR FIELD APPLICATIONS FROM 250nm TO 450nm





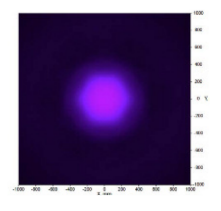
KESQ2145NASR

Material: SILICONE for the Optic, PC for the Holder

Far Field Applications @ 1000mm

Full angle CO-C180 at 50% from maximum: $\sim 8^{\circ}$ Full angle CO-C180 at 50% from maximum: $\sim 16^{\circ}$





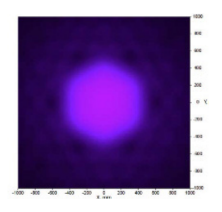
KESQ2145MESR

Material: **SILICONE** for the Optic, PC for the Holder

Far Field Applications @ 1000mm

Full angle C0-C180 at 50% from maximum: $\sim 25^\circ$ Full angle C0-C180 at 50% from maximum: $\sim 36^\circ$





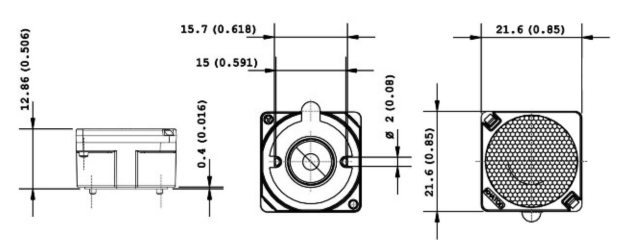
KESQ2145WISR

Material: SILICONE for the Optic, PC for the Holder

Far Field Applications @ 1000mm

Full angle C0-C180 at 50% from maximum: $\sim 40^{\circ}$

Full angle C0-C180 at 50% from maximum: ~ 55°



NACTUS 6X2 SIL

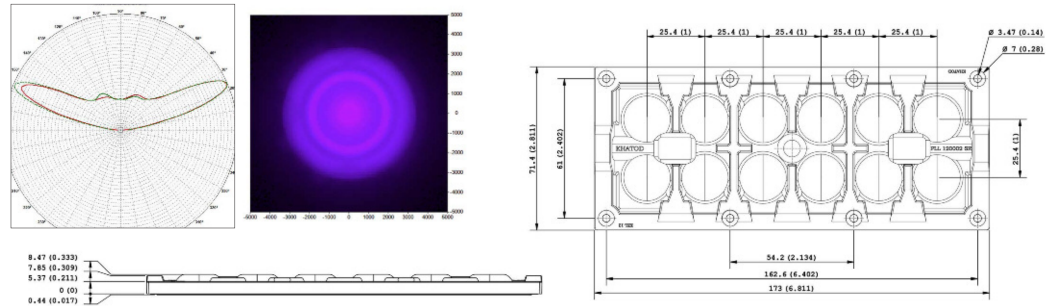
OPTICS MADE OF OPTICAL GRADE SILICONE FOR INTERIOR DISINFECTION LIGHT APPLICATIONS. WORKING WITH UVC RADIATION. WORKING RANGE: 250nm - 450nm









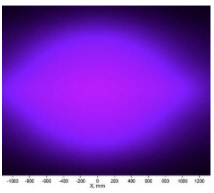


SUPERLINEA IP

LINEAR OPTICS SUITABLE FOR INTERIOR DISINFECTION LIGHT APPLICATIONS WORKING @ 405nm, USABLE IN 350nm TO 450nm RANGE



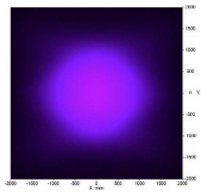




PLL2091EWIPUV

Material: **PMMA UV** for the Optic, Silicone for the Gasket Full angle CO-C180 at 50% from maximum: ~ 27x100°

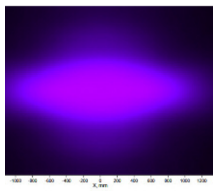




PLL2091UWIPUV

Material: **PMMA UV** for the Optic, Silicone for the Gasket Full angle C0-C180 at 50% from maximum: ~ 84x100°



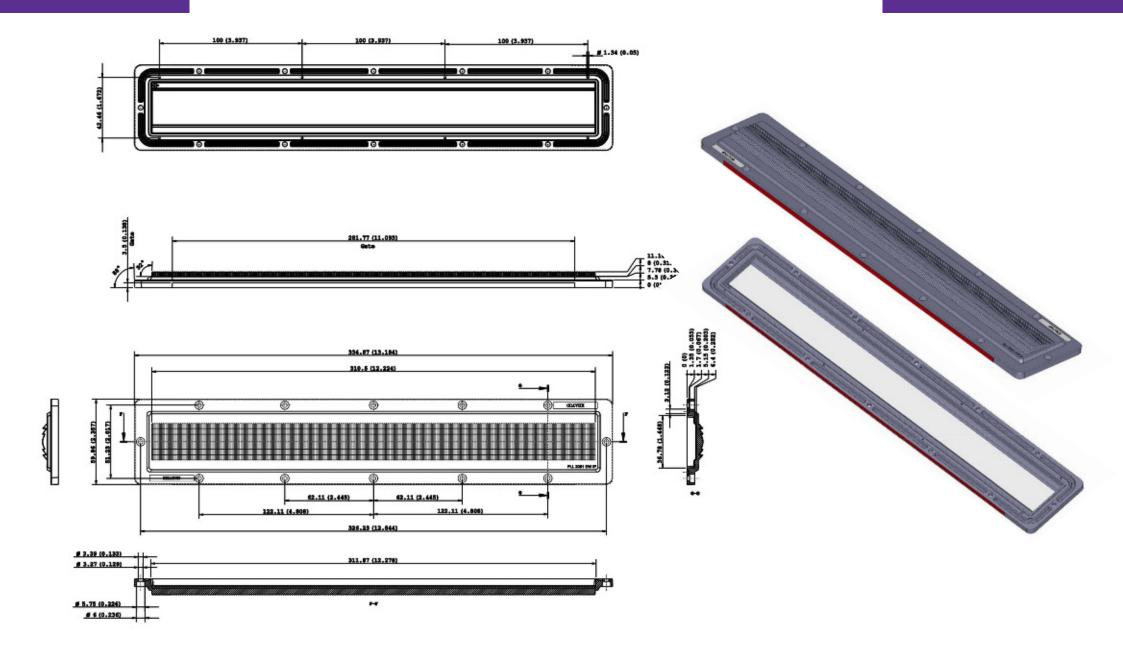


PLL2091WIIPUV

Material: **PMMA UV** for the Optic, Silicone for the Gasket Full angle CO-C180 at 50% from maximum: ~ 54x100°



SUPERLINEA IP

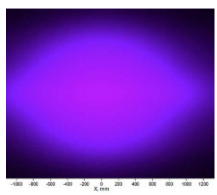




SUPERLINEA

LINEAR OPTICS SUITABLE FOR INTERIOR DISINFECTION LIGHT APPLICATIONS WORKING @ 405nm, USABLE IN 350nm - 450nm RANGE



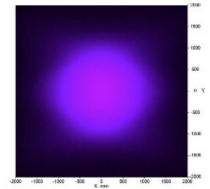


PLL2091EWUV

Material: PMMA UV

Full angle C0-C180 at 50% from maximum: ~ 27x100°



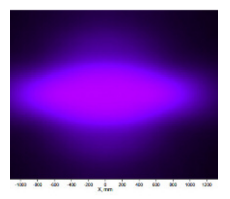


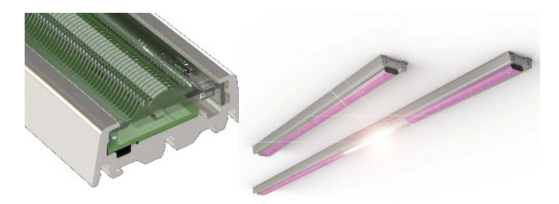
PLL2091UWUV

Material: PMMA UV

Full angle C0-C180 at 50% from maximum: ~ 84x100°







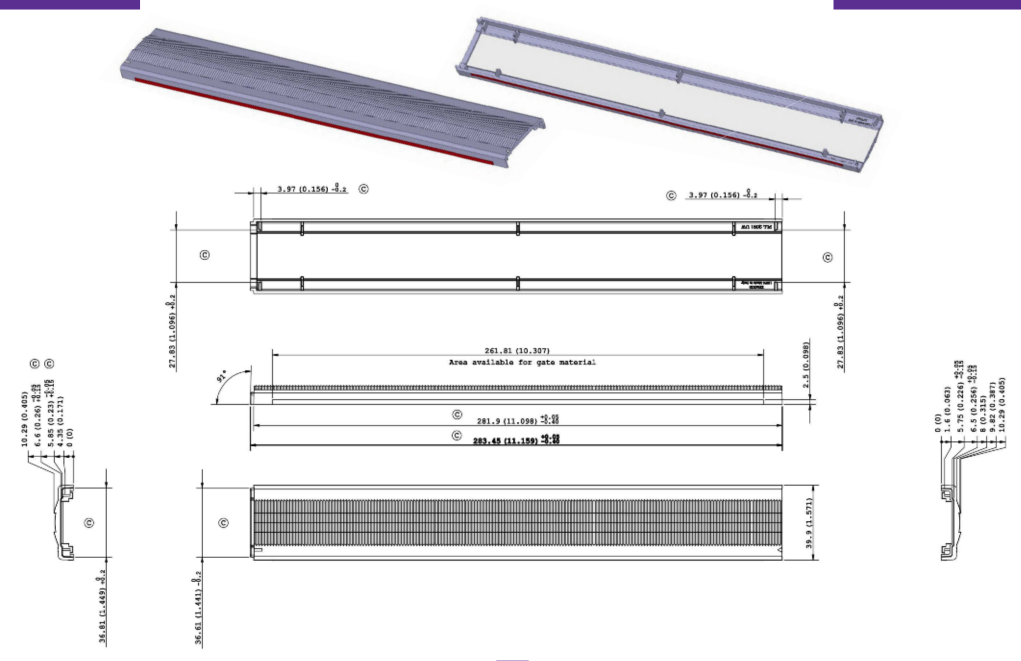
PLL2091WIUV

Material: **PMMA UV**

Full angle C0-C180 at 50% from maximum: ~ 54x100°

APPLICATION EXAMPLES

SUPERLINEA DRAWING

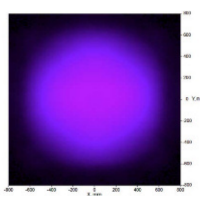


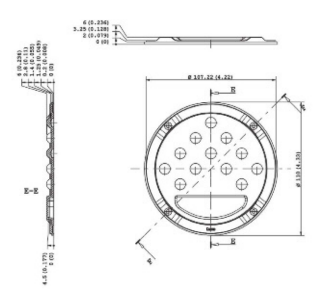
SMILE

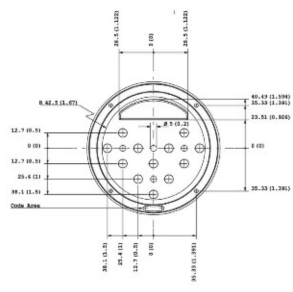
12 OPTICS CIRCULAR ARRAY - AR111 STANDARD - FOR LOW POWER DISINFECTION APPLICATIONS @ 405nm WORKING FROM 350nm TO 450nm







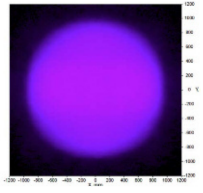




KMF1260AUV

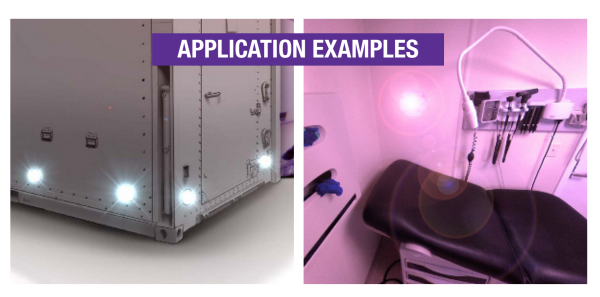
Material: **PMMA UV** for the Optic, Silicone for the Gasket Full angle C0-C180 at 50% from maximum: $\sim 60^{\circ}$





KMF1290AUV

Material: **PMMA UV** for the Optic, Silicone for the Gasket Full angle C0-C180 at 50% from maximum: $\sim 90^{\circ}$



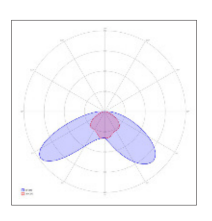
GRANDE OPTIC FOR LOW POWER DISINFECTION APPLICATIONS @ 405nm WORKING FROM 350nm TO 450nm

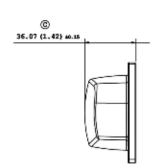


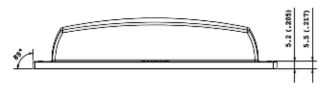


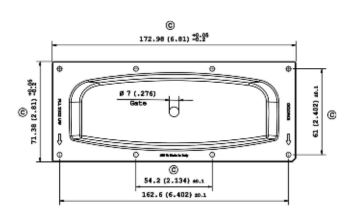
PLL2102UWUV

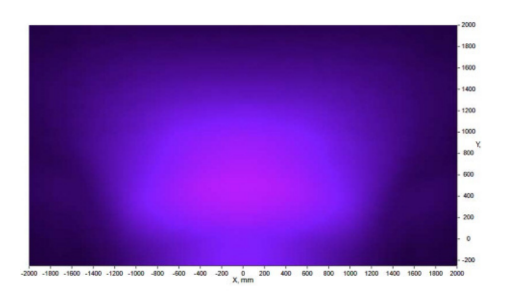
Material: **PMMA UV** for the Optic, Silicone for the Gasket Full angle C0-C180 at 50% from maximum: ~ 117°x140°











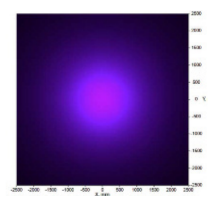


SIO3 JUNIOR

OPTICS MADE OF OPTICAL GRADE SILICONE FOR CLUSTERED UVC LED @ 280nm WORKING RANGE: 250nm - 450nm



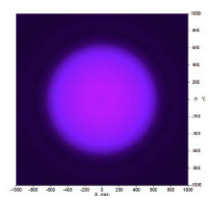




PLL2056SR77

Material: **SILICONE** for the Optic, PC or Aluminium for the Holder Full angle C0-C180 at 50% from maximum: $\sim 60^{\circ}$

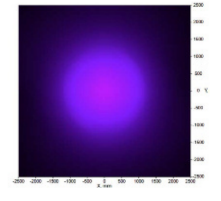




PLL2056SR99

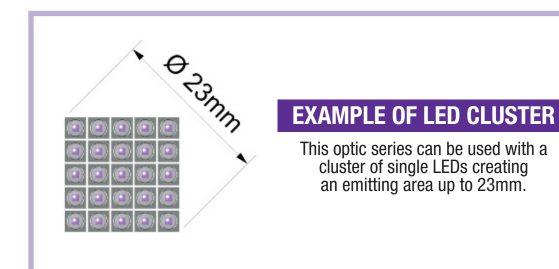
Material: **SILICONE** for the Optic, PC or Aluminium for the Holder Full angle C0-C180 at 50% from maximum: ~ 45°





PLL2056SR88

Material: **SILICONE** for the Optic, PC or Aluminium for the Holder Full angle C0-C180 at 50% from maximum: $\sim 90^{\circ}$



SIO3 JUNIOR

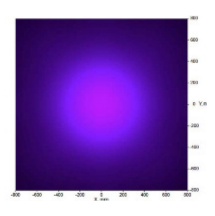
IP IP

DISINFECTION LIGHT

64.97 (2.558)

OPTICS MADE OF OPTICAL GRADE SILICONE FOR CLUSTERED UVC LED @ 280nm WORKING RANGE: 250nm - 450nm





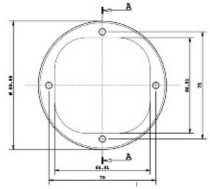
PLL2087NASR

Material: **SILICONE** for the Optic, PC or Aluminium for the Holder Full angle C0-C180 at 50% from maximum: $\sim 25^\circ$

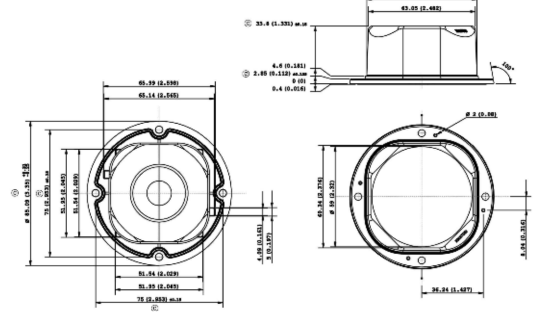


KEL2056ALU Fixing Ring

Material: **ALUMINIUM**



KEL2056 Drawing

















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 syst ms 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.



We Manufacture Solutions

HEAD QUARTER

Via Alessandrina 25, Cusano Milanino, (Milan) Italy - Phone +39 02 66013695 - Fax +39 02 66013500 - uv-optics@khatod.com - www.khatod-uv.com

USA khatodusa@khatod.com INDIA khatodindia@khatod.com BRASIL khatodbrasil@khatod.com RUSSIA khatodrussia@khatod.com NORTH EUROPE khatodnordic@khatod.com **JAPAN** khatodjapan@khatod.com