

Free Search

Search

×

Search Items

LEDs Manufacturers

-choose-

×

LEDs

-choose-

×

Product ranges

-choose-

×

Diameter (mm)

-min-

×

-max-

×

Side (mm)

-min-

×

-max-

×

Height (mm)

-min-

×

-max-

×

Material

-choose-

×

Viewing Angle (FWHM) ...

-min-

×

-max-

×

... or select angle from list

-choose-

×

Type of Optics

-choose-

×

Single vs Multi Optics

-choose-

×

Connector

-choose-

×

Application required

-choose-

×

Required Application

Search Items

Reset all search items

Accessories

Box for PCB and Electronic Components

Cover for Reflectors

Heatsinks

PCB for testing

Protective Lens for Seoul® Acriche2

Certifications & Statement

ISO 9001:2008 Certifications

RoHS Compliance

REACH Compliance

Conflict Mineral Statement

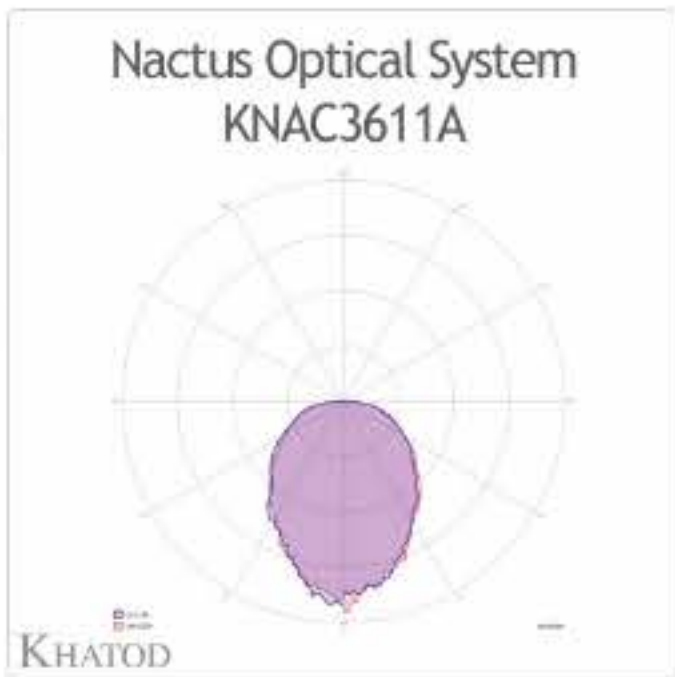
KHATOD LENS Use and Maintenance

Reserved Area

Versione 1.9.6_ev3_u4_B

KNAC3611A

Nactus Optical System with 36 Lenses; Module dimensions: 178,00mm x 195,68mm (with pocket, the cable entrance service is provided by a pocket on one side of the panel)



Description

This multi-lens array can be used in the following application: Residential Light, Garden Light, Architectural Light, Industrial Light, Commercial Light, Hospital Light, Hospitality Light, Professional Light and any application in General Lighting & Wide Area Lighting Indoor/Outdoor. Module dimensions: 178,00mm x 195,68mm

Description: 36 LED 80W 8300lm 5000K
IF (Nominal Current): 700mA
LED (Nominal LED Luminous Flux): 230lm
H (Installation Height): 5m
BEAM DIVERGENCE (Beam Angle Degree): 90° Symm
LENGTH (Covered Area): 7m
WIDTH (Covered Area): 7m
EAVE (Average Illuminance): 90
Emin/Emax (Min. to Max Illuminance Ratio): 0,31
Emin/Eave (Min. to Ave. Illuminance Ratio): 0,54

The cable entrance service is provided by a pocket on one side of the panel that works also as a benchmark for the correct mounting of the panel.
Easy assembly: insert the screws into the perimeter holes and fasten the module to the PCB.
Preset for the housing of sensors.

The panel come IP protected with a silicone gasket placed in the perimeter groove.

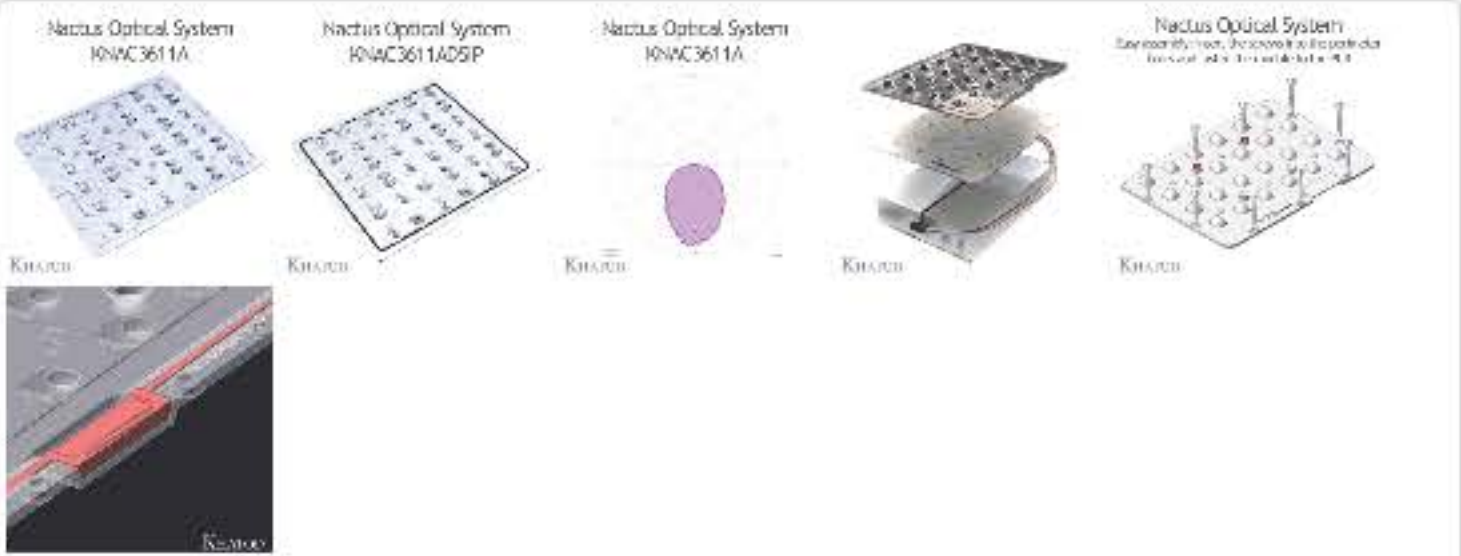
On request, the multi-lens array is available with PCB for testing (LED Board (DEMO)).
The NACTUS Optica System is Patented and EN 62471:2010 approved.

----- Part Number -----

KNAC3611A [optic]
KNAC3611A1X [optic + LED Board (DEMO)]

KNAC3611AIP [optic with a silicone gasket (IP protected)]
KNAC3611AIP1X [optic with a silicone gasket (IP protected) + LED Board (DEMO)]

Product images are for illustrative purposes only.
All the data contained in this page are the proprety of Khatod Optoelectronic Srl and may change without prior notice.
Only the Part Numbers stated in Khatod order confirmations are the valid and active ones.



Download Area

Download all files >>

Technical detail

KNAC3611A iesna

KNAC3611A eulumdat

Samples Request

Quotations Reque

E-mail