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### **CODE NUMBER: 120000001030**

#### SUBJECT: KCLP1411A - Output Luminous Intensity Measurement



- High lighting efficiency
- Made in PC for special coating treatment
- Excellent luminuos flux
- Superior optical engineering for a perfect uniform light distribution
- Innovative design
- Easy fixing system to the PCB
- Complying with UL94 Specifications
- Innovative vacuum coating treatment, specific for optical reflector systems

#### **Typical Applications:**

KCLP series is suitable for any application in Wide Area Lighting, Indoor and Outoor:

- Industrial Lighting : Warehouses, Laboratories, Sheds, Garages, Machine Shops, etc.
- Indoor Lighting : Outlets & Shop Centers, Exhibition Areas, Offices, Hospital Wards, Elevators, Passages, Aisles, etc.
- : Parking Areas, Pathways, Petrol & Service Stations, Gardens, Playgrounds, Canopies, etc. • Outdoor Lighting
- Street Lighting
- : Streets, Walkways, Sidewalks, Bicycle Lanes, Squares, etc.
- Architectural lighting : Entertainment & Decorative, Shop Windows, Halls & Entrances, Lamps, etc.

Reflectors are of great importance in the Lighting Industry since they allow a wide variety of LED lighting applications. However, they need the most proper manufacturing technology for a perfect optical performance. The Optical Reflector Systems from Khatod assure the highest optical efficiency now available on the market. Based on the latest cutting-edge VACUUM COATING TECHNOLOGIES, our exclusive vacuum treatment plant is customized for specific optical treatments, projected and realized exclusively for the specific coating of optical reflectors for LED applications.

Always in the same spirit: 100% in-house, under our full control, from project to object, our aim is to deliver our customers the highest quality level.

Khatod Optics are basic elements to make your optical designs real.

The right optical solution is fundamental for type and number of LEDs used in your design.

Advanced research, scientific rigour, great attention to the continuous evolution in LED Technology, have led Khatod to develop optical solutions performing an excellent homogeneous luminous flux, and high lighting efficiency.

The product we are proposing is the result of Khatod's superior engineering. It helps in reducing the costs while meeting the most demanding lighting specifications and applications.



Contents

1	Light Source Model	3
2	Measurement Setup	3
3	Results	3
4	Intensity Plot	4
5	Illuminance Map	5
6	Isolux / Isocandela Plots	6
7	Illuminance Diagram	7
8	Drawing	8
9	Use and Maintenance	9



# 1 Light Source Model

Parameter	Symbol	Value	Unit
Lens / Reflector Model	-	KCLP1411A	-
Material (More info on page 9) -		PC, Aluminum + Reflective	-
		Coating	
Dimensions	-	See page 8	-
Source Model	-	LUXEON M	-
Number of Sources	N	1	-
Power Supply Type	-	ISO TECH ISP3303	-
Driver Type	-	-	-
Driving Voltage	$V_F$	-	V
Driving Current	$I_F$	700	mA
Nominal Flux	Φ	905×1	lm

## 2 Measurement Setup

Parameter	Symbol	Value	Unit
Operator	-	Simone Bassi	-
Goniophotometer Type	-	KLX12M	-
Measurement Distance	Z	5	m
Room Temperature	Т	25	°C
Date	-	19-Jun-2012	-

## **3** Results

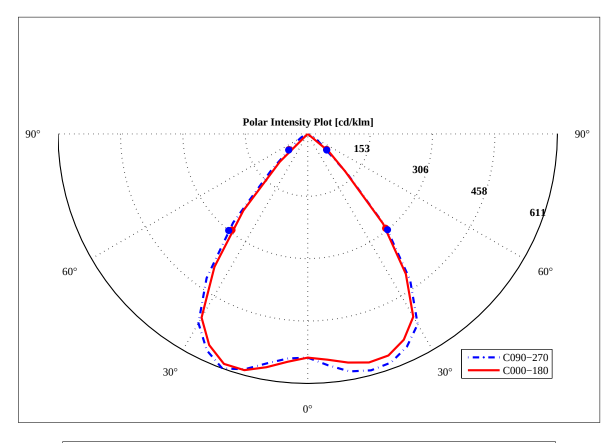
Parameter	Symbol	Value	Unit
Total Flux	Φ	905	lm
Max Intensity	I <sub>max</sub>	570	cd
Max Illuminance at 5 m	E <sub>max</sub>	21	lx
C-Viewing Angle at 50% <i>I</i> <sub>max</sub>	2φ <sub>C</sub>	78	0
$\gamma$ -Viewing Angle at 50% $I_{max}$	2φγ	79	0
C-Viewing Angle at 10% <i>I</i> <sub>max</sub>	2φ <sub>C10%</sub>	101	0
$\gamma$ -Viewing Angle at 10% $I_{max}$	$2\phi_{\gamma 10\%}$	99	0
General Optical Measurement Tolerance	-	$\pm 10\%$	-

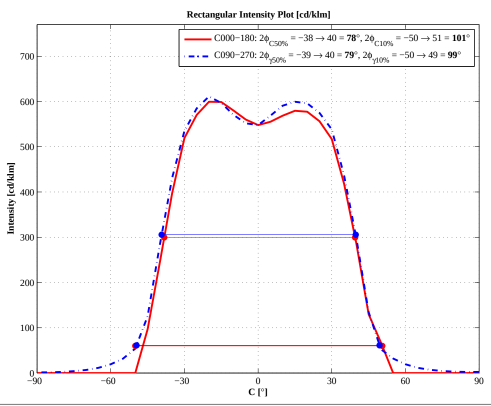
### NOTES:

• Intensity (I) and illuminance (E) data are normalized by 1000 lm



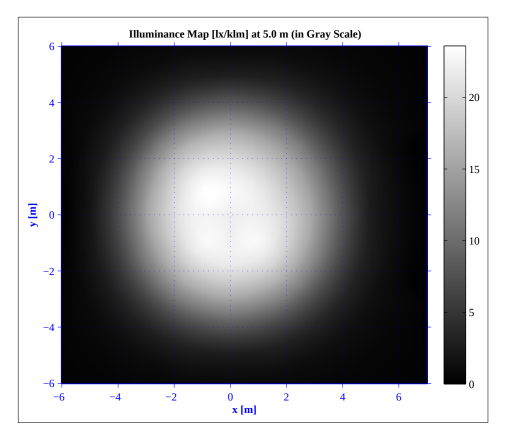
# 4 Intensity Plot

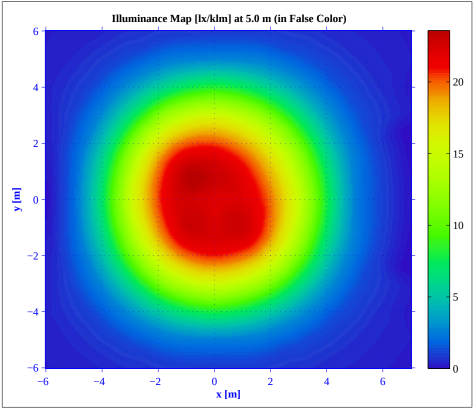






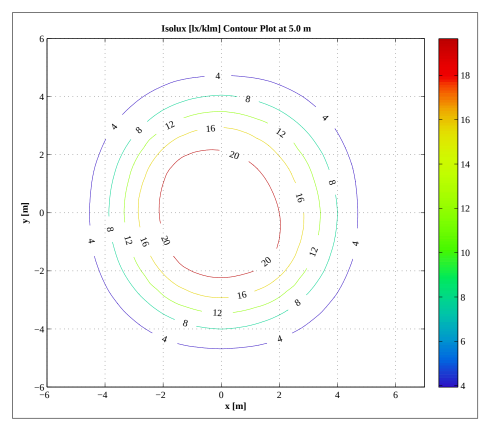
## 5 Illuminance Map

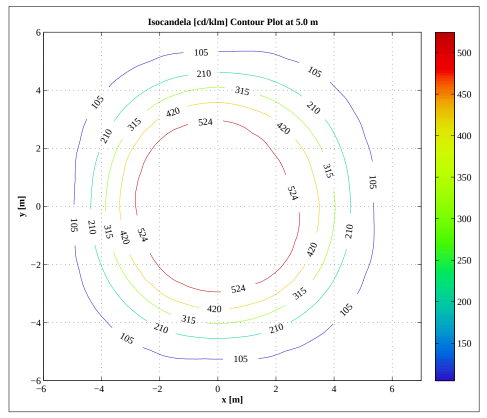






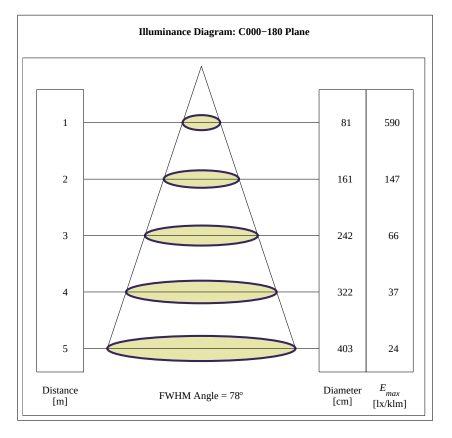
## 6 Isolux / Isocandela Plots

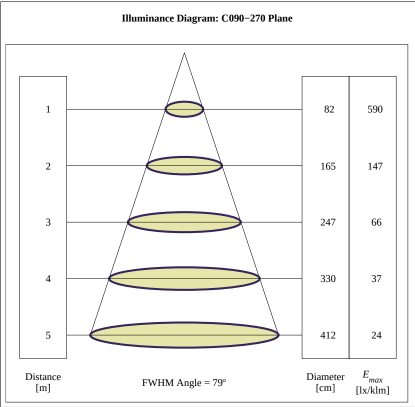






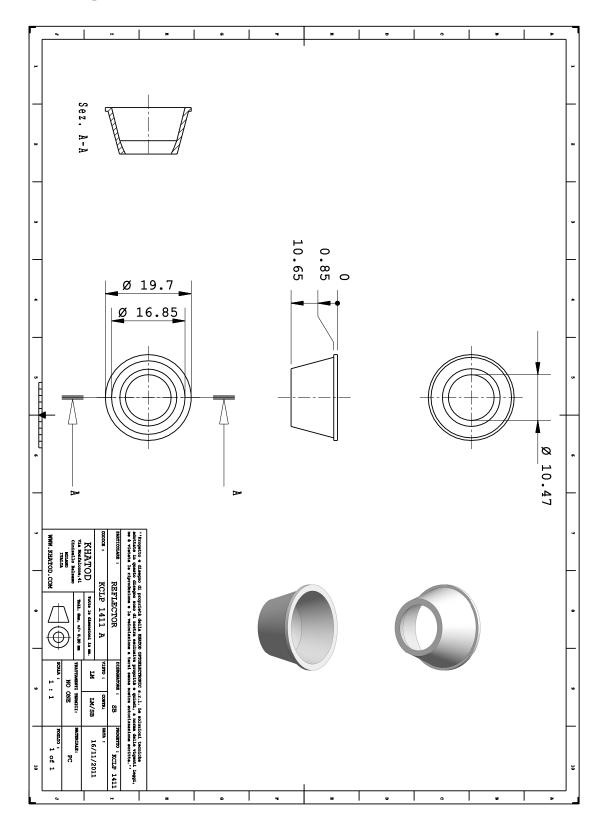
# 7 Illuminance Diagram







# 8 Drawing





### 9 Use and Maintenance

#### Lens characteristics

Parameter	Symbol	Rating	Unit
Reflector Material	PC , Aluminium Reflective Coating with protective clear coat		
Holder Material			
Operating Temperature	Topr	-40 to +120	°C
Storage Temperature	Tstg	-40 to +120	°C

#### Notes:

Please note that flow lines and weld lines on the external surfaces of the lenses are acceptable if the optical performance of the lens is within the specification described in the section "OPTICAL CHARACTERISTICS"

- Should you require further information, please contact Khatod for advice.
- All lens testing must be subject to identical conditions as Khatod test condition.

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#### **KHATOD LENS Use And Maintenance**

- DO NOT HANDLE OR INSTALL LENSES WITHOUT WEARING GLOVES, SKIN OILS MAY DAMAGE LENS OR LIGHT TRANSMISSION
- CLEAN LENSES WITH MILD SOAP AND WATER AND A SOFT CLOTH
- DO NOT USE ANY COMMERCIAL CLEANING SOLVENTS ON LENSES

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