

# PRODUCT DATASHEET

OK151-3030-60°











## **Features & Application**

- ♦ High lighting efficiency
- ♦ Optimized for uniform effects
- ♦ High-Bay & Flood Lighting
- ♦ Indoor Lighting
- ♦ Glare Free
- ♦ Extremely luminous flux

◆ General information & Product Nomenclature

- ◆ Airport / Warehouse
- ♦ Soft wide beam with good illuminance uniformity
- ♦ Easy fixing system to the PCB
- ♦ Complying with UL94 Specifications
- **♦** UV protected

## **Table of Contents**

V deficial information & Floudet Nomenciatare	
♦ Material specification	P.3
♦ Optical specification	P.3
♦ Mechanical specification	P.4

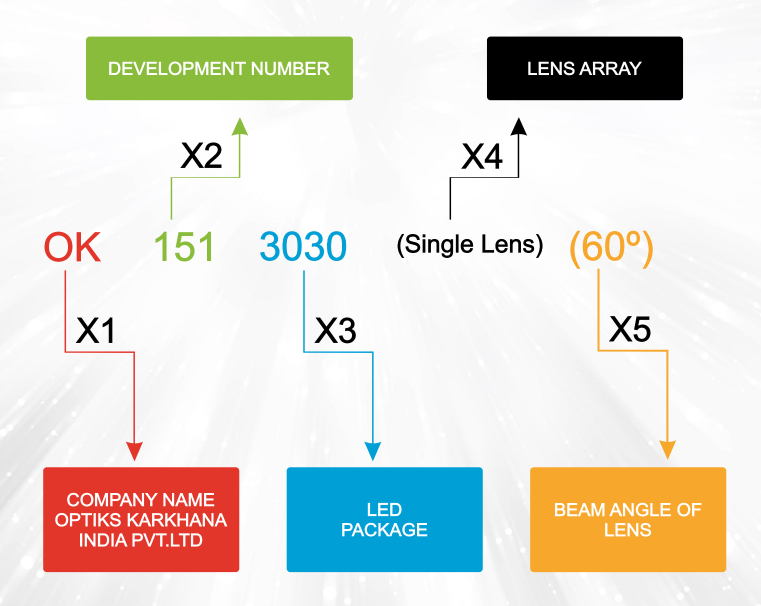
D 2



### **GENERAL INFORMATION**

- ♦ Type V Lens for High-Bay & Flood Light Application.
- ♦ Operating Temperature range -40°C ~+110°C (upper limit +130°C)
- ◆ Storage Temperature range -40°C~+110°C (upper limit +130°C)
- ♦ Average transmittance in visible spectrum 400nm~700nm>90%

## PRODUCT NOMENCLATURE













## **MATERIAL SPECIFICATION**

♦ Lens Material : Optical Grade PC (Bayer 2407)

♦ Luminous transmittance: 89 to 90% (ISO 13468-2/ASTM D1003)

♦ Refractive index: 1.584 (ISO 489/ASTM D542)

♦ Flammability: HB/V-0 (UI94)

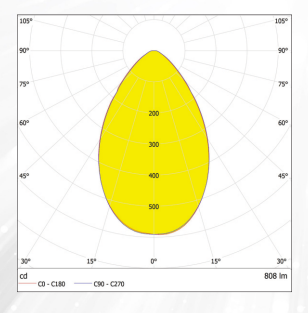
♦ Colour : Clear

## **OPTICAL SPECIFICATION**

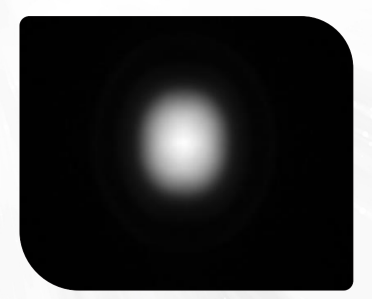
Note: (1) All the results of analysis are based on 0 degrees of elevation.

(2) Tolerance: ±10%.

## **Beam Angle**



#### **Beam Pattern**





## **MECHANICAL SPECIFICATION**

#### **FASTENING**

Glue

**✓** Screw

Tape

**✓** Fixing-ring

Note:

### **✓** Frame

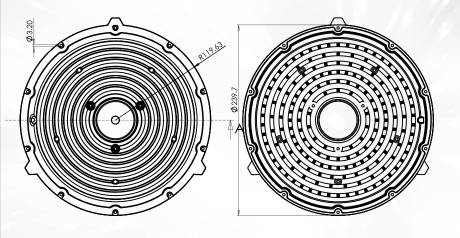
3. Protruding of the gate from the side

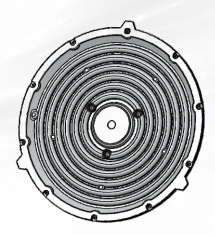
#### **LENS DIMENSION**

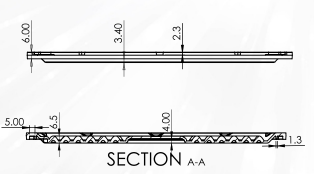
#### **LED+LENS ASSEMBLY INSTRUCTION**

1. Unit measurement: mm 2. General tolerance: ±0.2mm

surface: less than 0.3mm







#### **USAGE AND MAINTENANCE**

- 1. If necessary, clean lenses with mild soap, water and soft cloth.
- 2. Never use any commercial cleaning solvents on lenses, like alcohol.
- 3. Please handle or install lenses with wearing gloves, skin oils may damage lens or its optical characteristic.