


ALL DIMENSIONS ARE IN MM  
COMMON TOLERANCE :-  $\pm 0.15$

**GENERAL INFORMATION**

1. Lens material-Optical PC
  2. Operating Temperature rang; (40 to +100)deg.Upper limit ; +130 deg
  3. Storage tempereture range; (40 to +100)deg.Upper limit; +130 deg.
- Average transmittance in visible spectrum 400nm-700nm > 90%
- Usage and Maintenance**
1. If necessary ,clean lenses with mild soap,water and soft cloth.
  2. Never use any commercial cleaning solvents like alcohol.
  3. Handel and install lenses with wearing gloves.
  4. skin oils may damage lenses or its optical characteristics

Plastic moulding general tolerances according to DIN 16901-130 and applies if not otherwise shown in the drawing. Silicone moulding general tolerances according to ISO 9001:2015 Class M3 and applies if not otherwise shown in the drawing.

<b>OPTIKS MECHATRONICS</b>		DEBURE & BREAK SHARP EGGES	DO NOT SALE DRAWING	REVISION	REMARK.
	NAME	SIGNATURE	DATE	OPTIKS MECHATRONICS INDIA PVT.LTD	
DRAWN	Pradyumna shandilya		03-02-2020	PART NAME	NON IP 24 LENS 3030 LED
CHECKED	Kapil kaushik		03-02-2020	DRAWING NUMBER	OMPL 190 REV 01
APPROVED	Kapil kaushik		03-02-2020	PART NUMBER	OM190-3030-24IN1-
MATERIAL		POLYCARBONATE		SCALE :	
WEIGHT				FIRST ANGLE PROJECTION	
					This Drawing Is a Property Of Optiks Mechatronics Pvt.Ltd. It May Not Be Copied Or Otherwise Distributed Without Written Permission