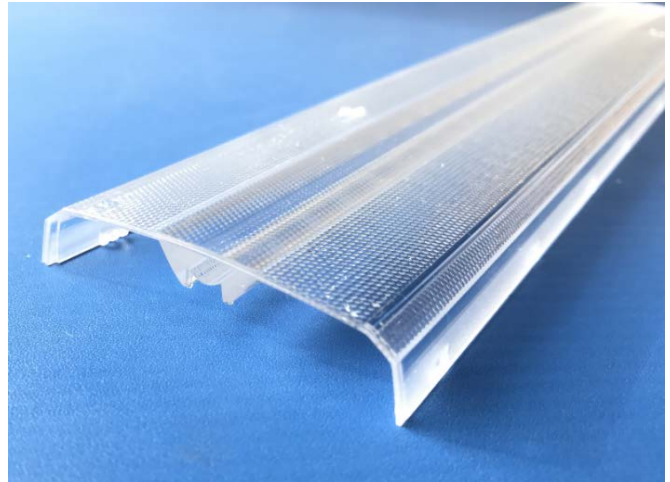


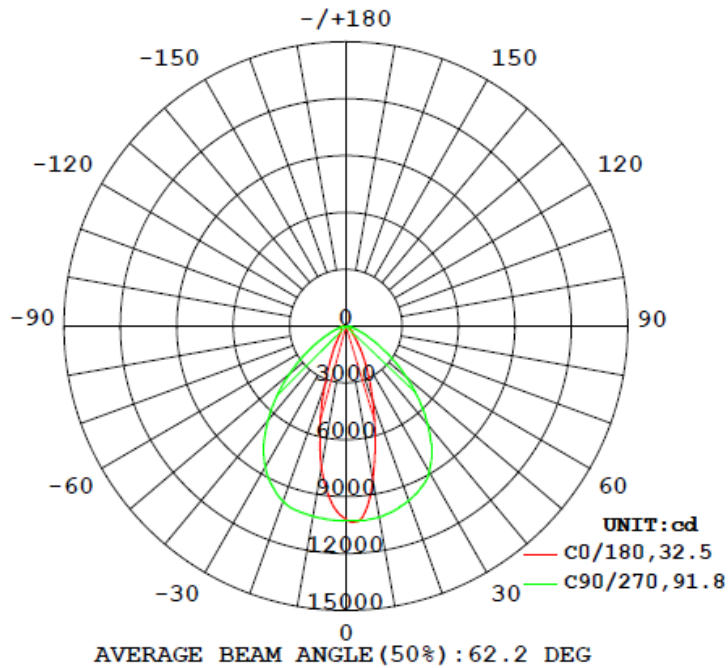
## Product Parameters:

- \* Product Name: Led Linear Lens
- \* Part Number : KB-LN300-30
- \* Product Size : L299.45\*W59.5mm
- \* Beam Angle : 30 degree
- \* Material Optical Grade PMMA
- \* Tolerance:  $\pm 0.2\text{mm}$
- \* Operating Temperature :  $-40 \sim 90^{\circ}\text{C}$
- \* Efficiency:  $\sim 85\%$
- \* Assembly : Clips
- \* Match Led : SMD5630/3014/2835/3030



- \* Direction for use
  - 1, Please use some soft paper or pure water to clean lens ( reflector)
  - 2, Don't use any industrial solvent to clean lens surface , such as alcohol
  - 3, Storage environment : Temperature  $0\sim 40^{\circ}\text{C}$  , Humidity 30%~95%
  - 4, This kind of lens can make the lighting more concentrated, and it's made from transparent material , so please do not open the packages until you use them, in case of the dust and other pollutions.
- \* **NOTE: The typical divergence will be changed by different color, chip size and chip position tolerance. The typical total divergence is the full angle measured where the luminous intensity is half of peak value.**

**Optical Characteristics:**



Flux out: 2351 lm

1m	8007, 103281x	58.40cm
2m	2002, 25821x	116.80cm
3m	889.6, 11481x	175.20cm
4m	500.4, 645.51x	233.60cm
5m	320.3, 413.11x	292.00cm
6m	222.4, 286.91x	350.40cm
7m	163.4, 210.81x	408.80cm
8m	125.1, 161.41x	467.20cm
9m	98.85, 127.51x	525.60cm
10m	80.07, 103.31x	583.99cm

Height                      Eavg, Emax                      Angle: 32.56deg                      Diameter

**Mechanical Characteristics:**

