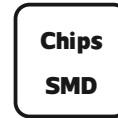
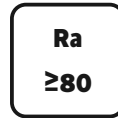


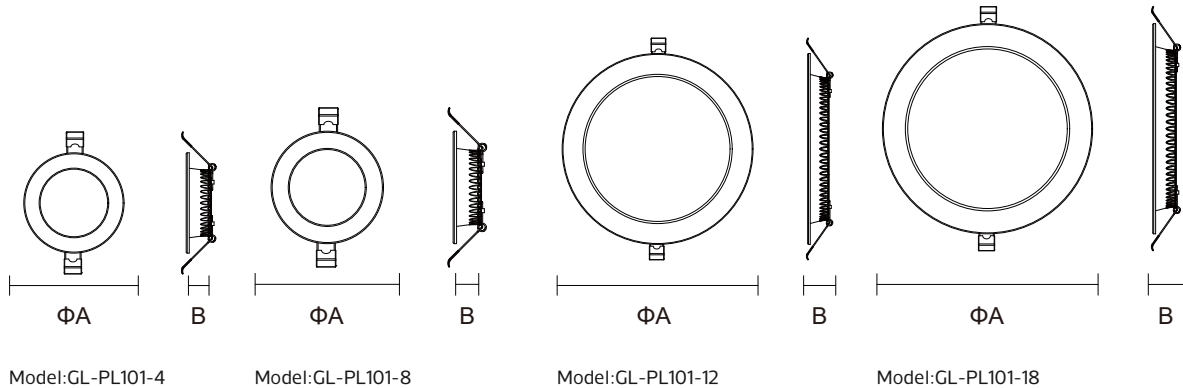
## LED PANEL LIGHT

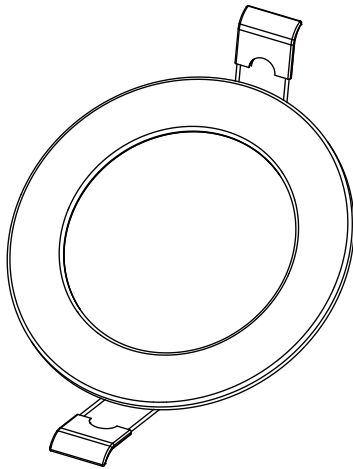
GL-PL101 Series  
IP20



Item Code	P (W)	CCT(K)	Beam angle	Output (lm)	lm/w	Dimensions in mm		Hole Size (mm)	kg
						A	B		
GL-PL101-4	4	3000/6500	120°	260	65	Φ98	30	Φ75mm	0.06
GL-PL101-8	8	3000/6500	120°	600	75	Φ118	32	Φ100mm	0.08
GL-PL101-12	12	3000/6500	120°	900	75	Φ180	32	Φ150mm	0.15
GL-PL101-18	18	3000/6500	120°	1440	80	Φ220	32	Φ200mm	0.21

### Dimensions in mm





**Description:**  
LED PANEL LIGHT

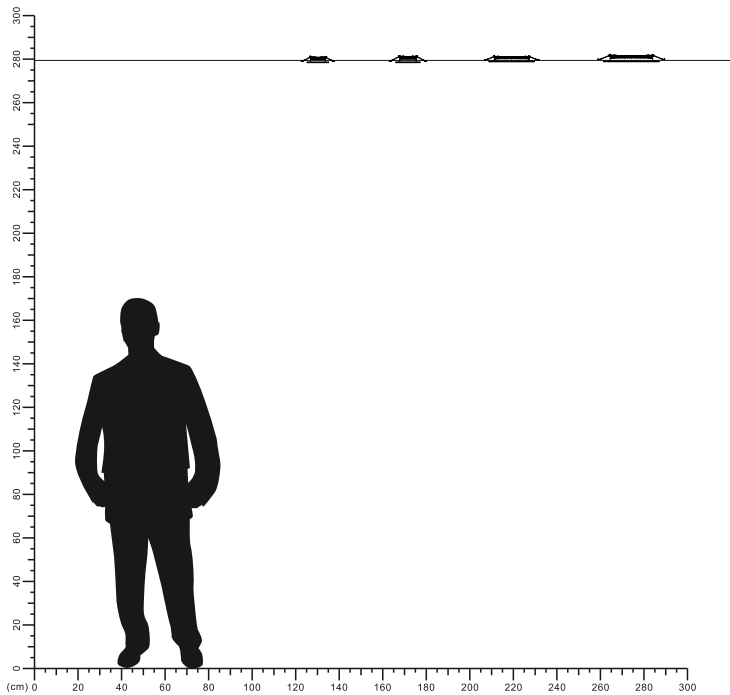
**Main material:**  
Iron+PC

**Specification**

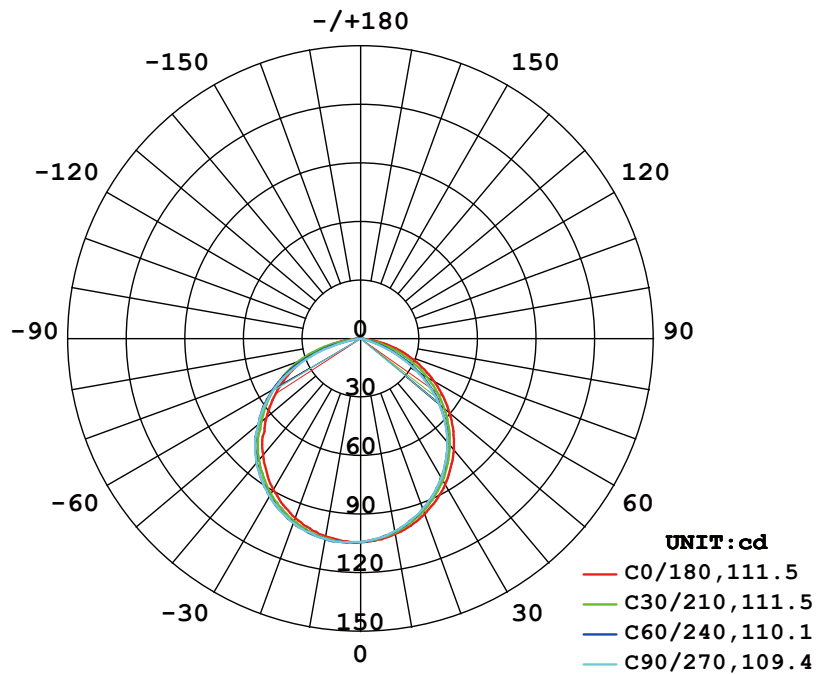
Energy saving, upto 85% energy saving comparing to standard halogen and incandescent lamps Long life, up to 30,000 hours High quality light, high color rendering, less heat, no UV or IR radiation Build-in LED driver IP20

**Applications**

- . Shopping mall
- . Office buildings
- . Exhibition hall
- . Public lighting places
- . Domestic

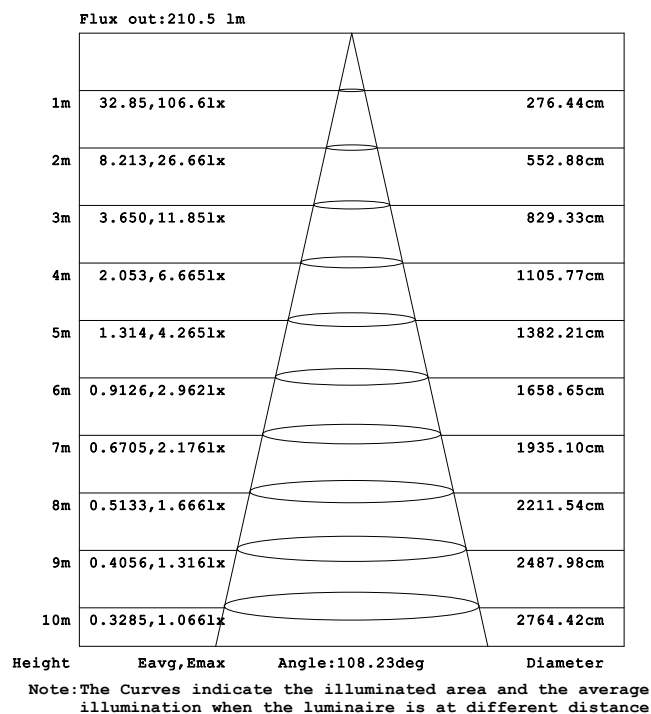


## LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



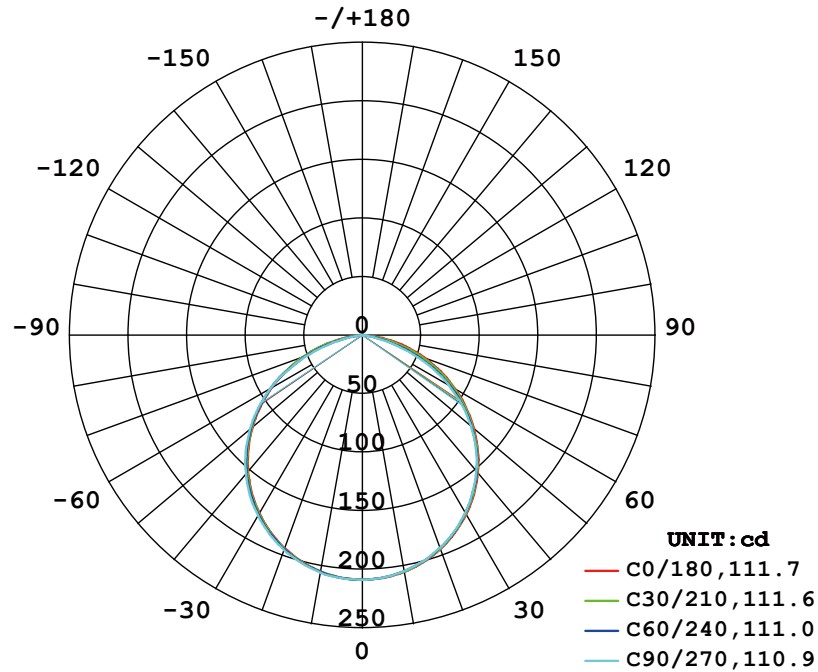
AVERAGE BEAM ANGLE (50%) : 110.6 DEG

## Illuminance at a Distance



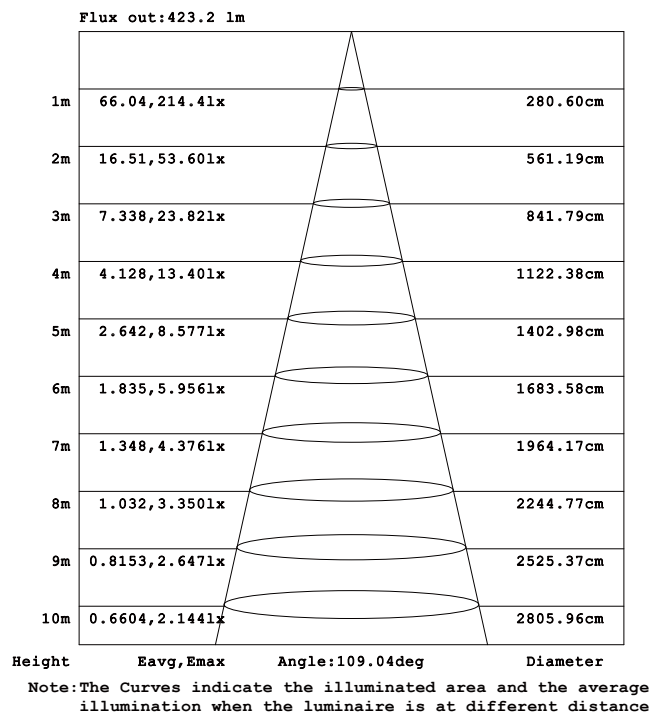
Model: GL-PL101-4

# LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



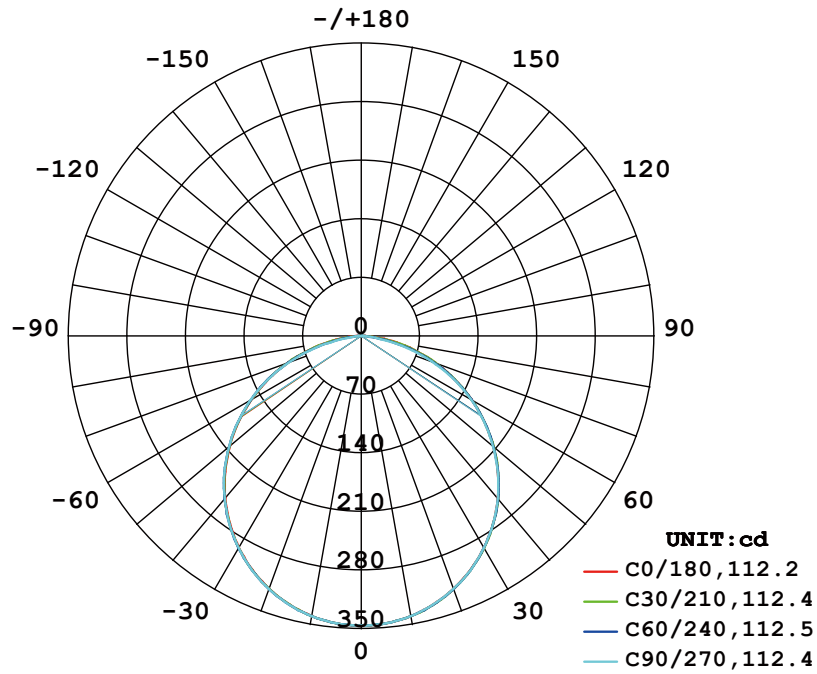
AVERAGE BEAM ANGLE (50%) : 111.3 DEG

## Illuminance at a Distance



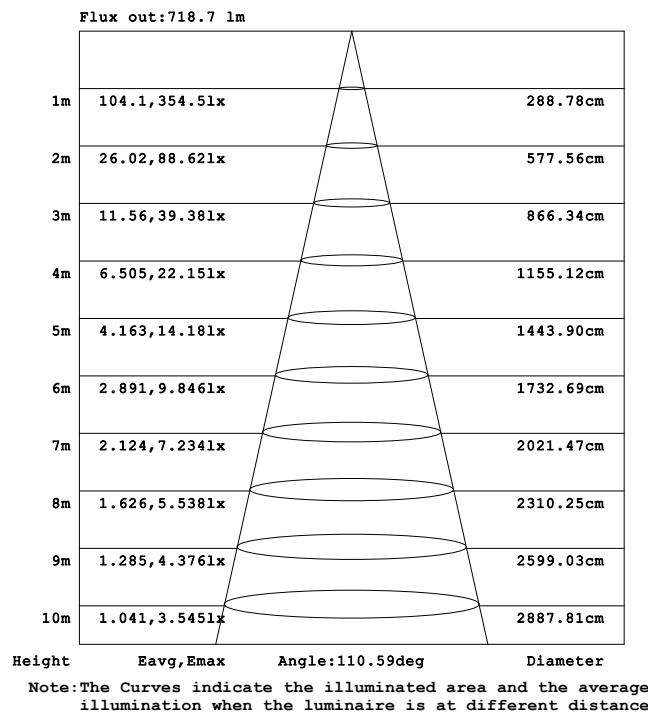
Model: GL-PL101-8

# LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



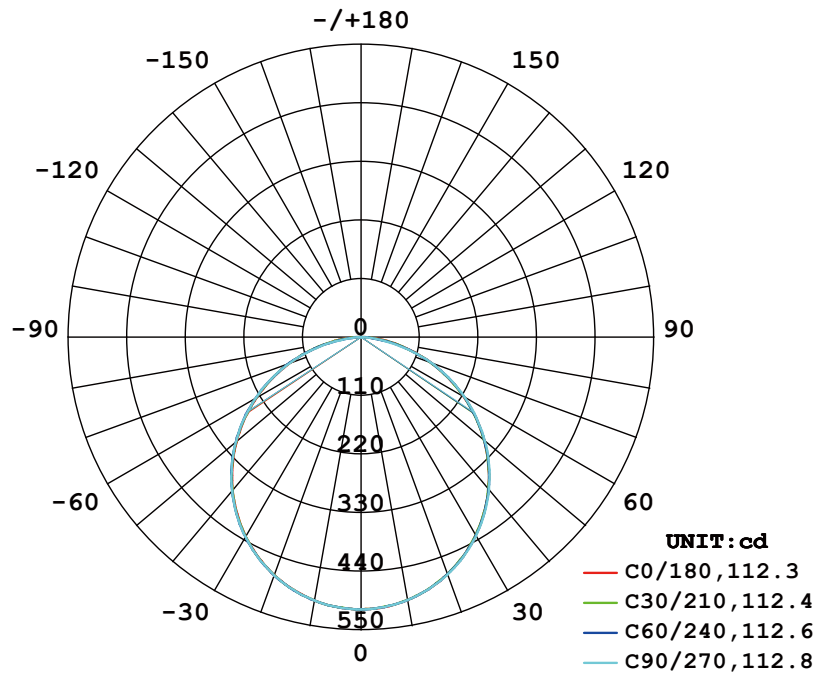
**AVERAGE BEAM ANGLE (50%) : 112.4 DEG**

## Illuminance at a Distance



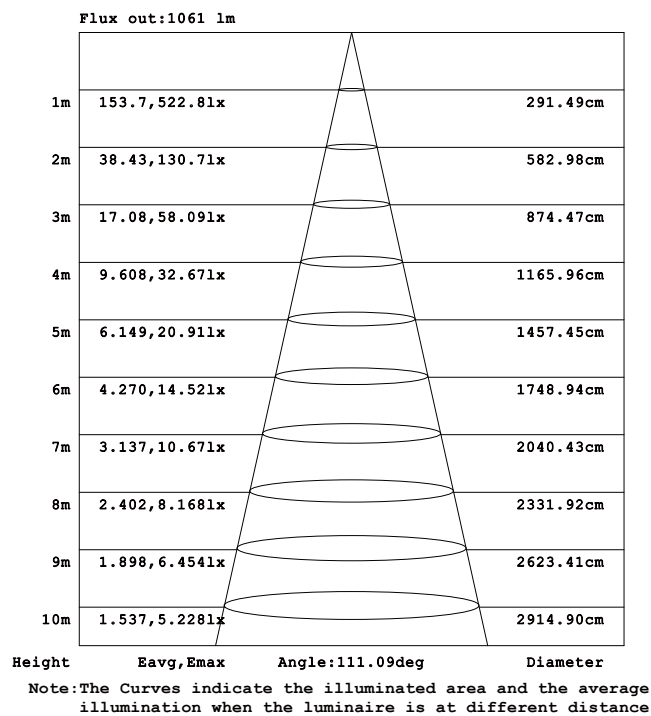
**Model: GL-PL101-12**

# LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



**AVERAGE BEAM ANGLE (50%) : 112.5 DEG**

## Illuminance at a Distance



**Model: GL-PL101-18**

