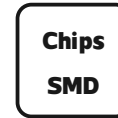
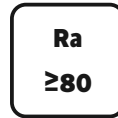


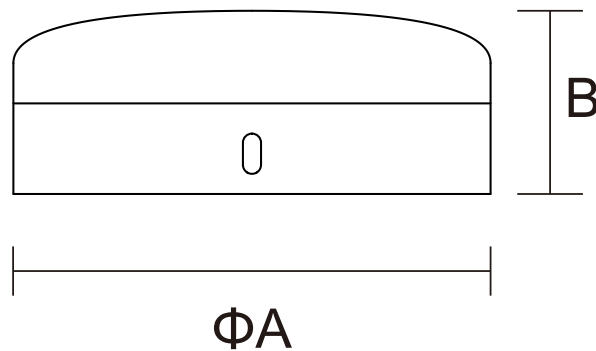
LED Panel Light

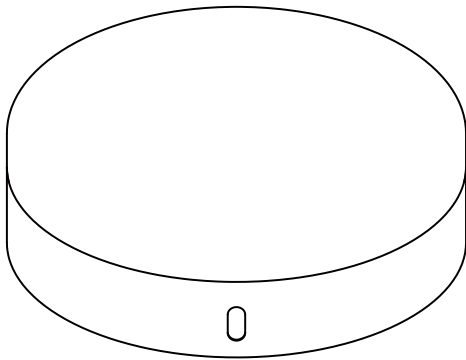
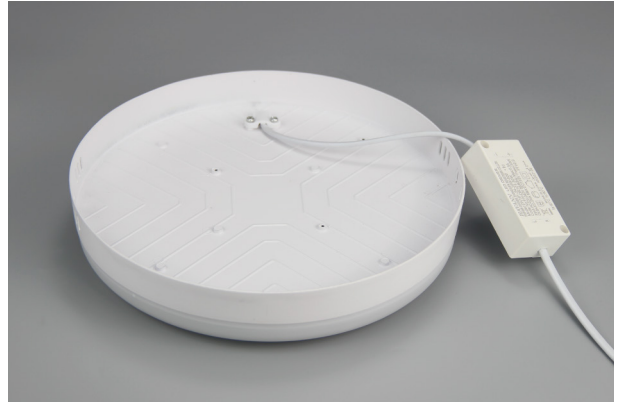
GL-PL102 Series
IP20



Item Code	P (W)	CCT(K)	Beam angle	Output (lm)	lm/w	Dimensions in mm		kg
						A	B	
GL-PL102-10	10	3000/4000/6500	120°	750	75	Φ122	45	0.15
GL-PL102-20	20	3000/4000/6500	120°	1600	80	Φ175	45	0.24
GL-PL102-30	30	3000/4000/6500	120°	2400	80	Φ230	45	0.35
GL-PL102-40	40	3000/4000/6500	120°	3200	80	Φ305	45	0.58

Dimensions in mm





Description:
LED Panel Light

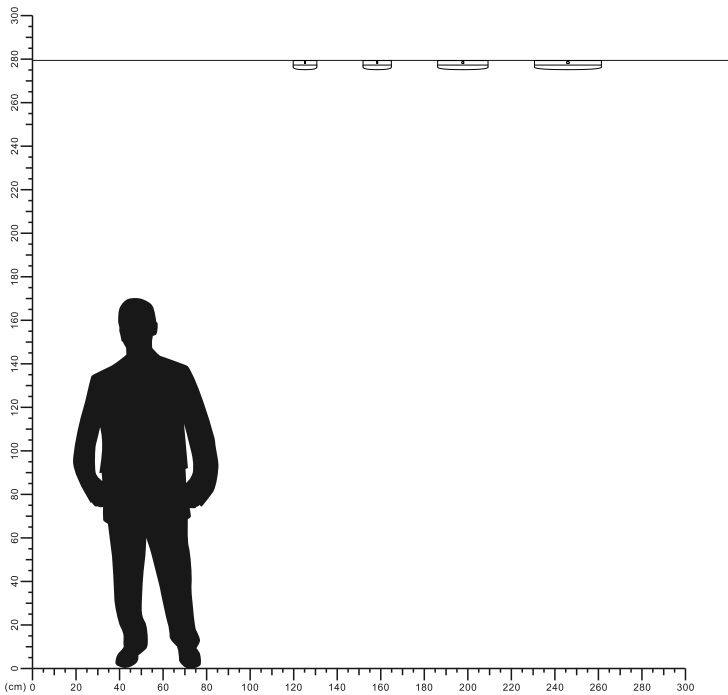
Main material:
Iron+PC

Specification

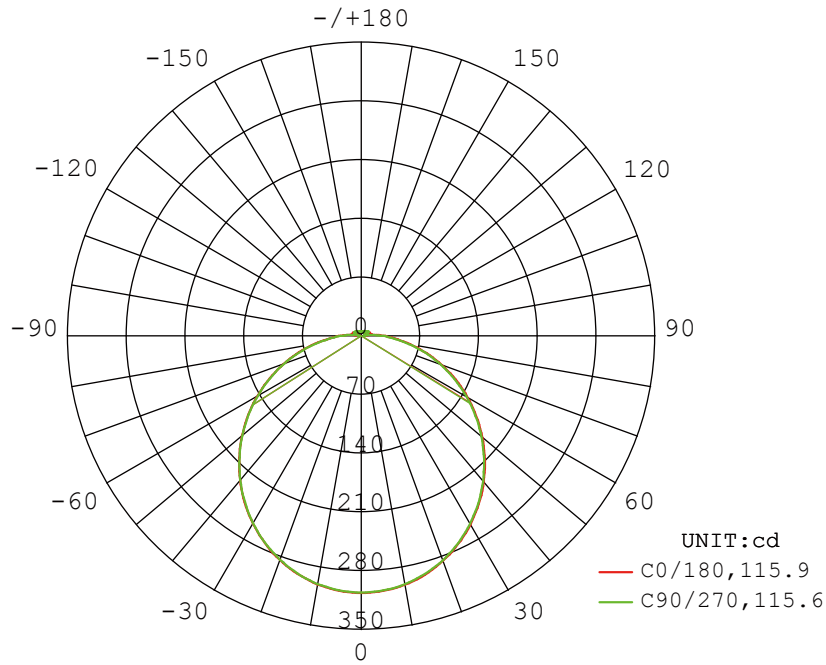
Energy saving, upto 85% energy saving comparing to standard halogen and incadescent lamps Long life, up to 30,000 hours High quality light, high color rendering, less heat, no UV or IR radiation Build-in LED driver IP20

Applications

- . Living room
- . Bedroom
- . Office
- . Garage
- . Corridor

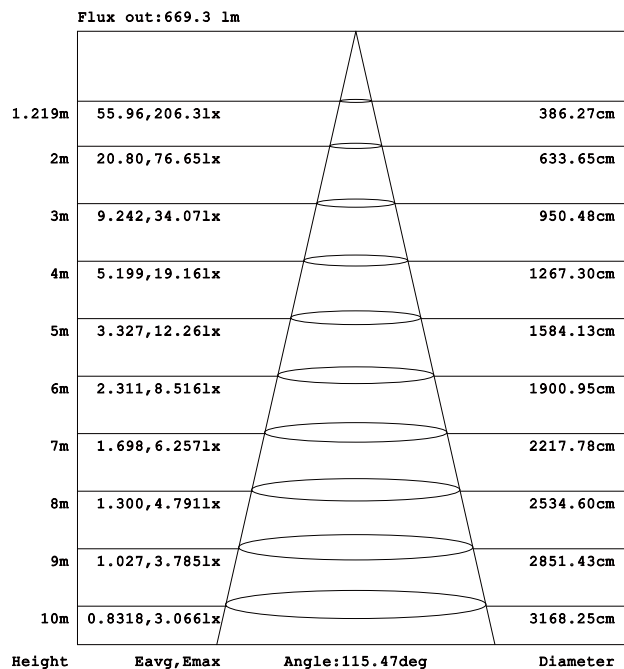


LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE (50%): 115.8 DEG

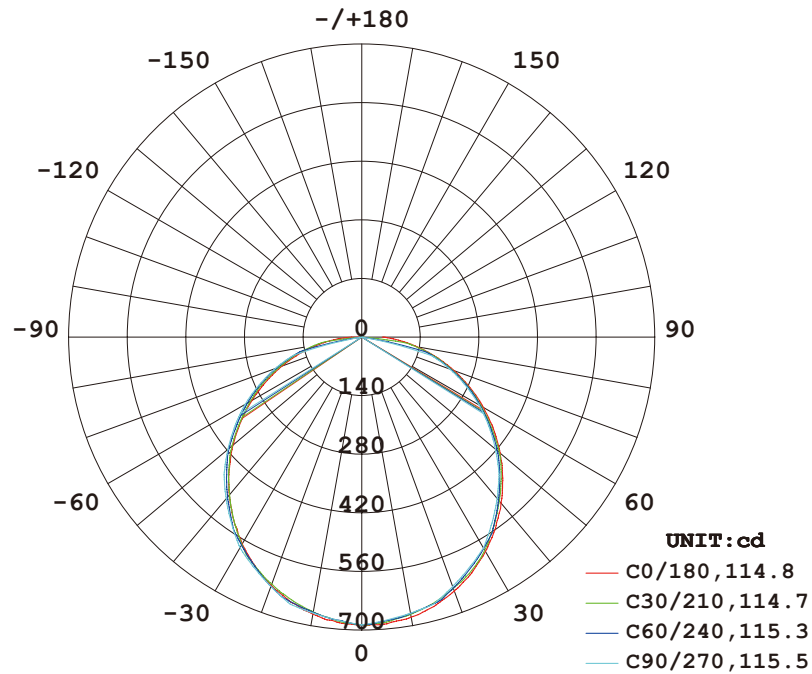
Illuminance at a Distance



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

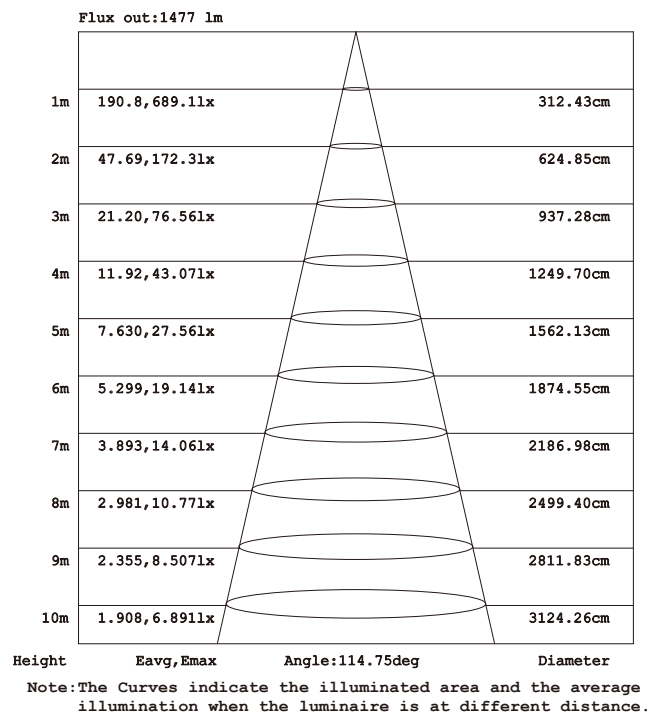
Model: GL-PL102-10

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



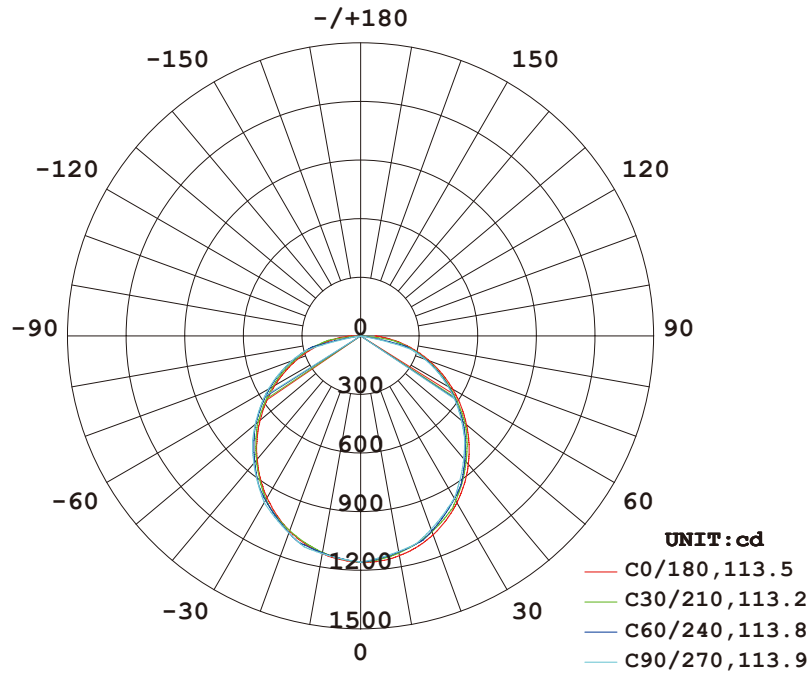
AVERAGE BEAM ANGLE (50%) : 115.1 DEG

Illuminance at a Distance



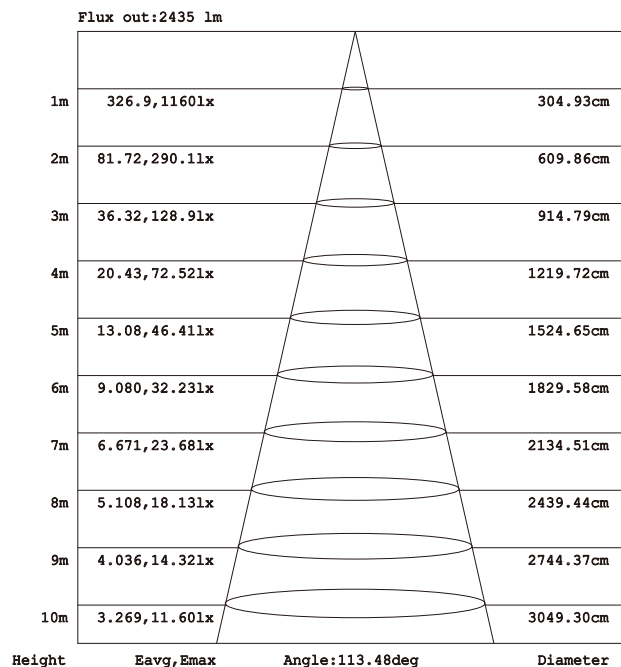
Model: GL-PL102-20

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE (50%) : 113.6 DEG

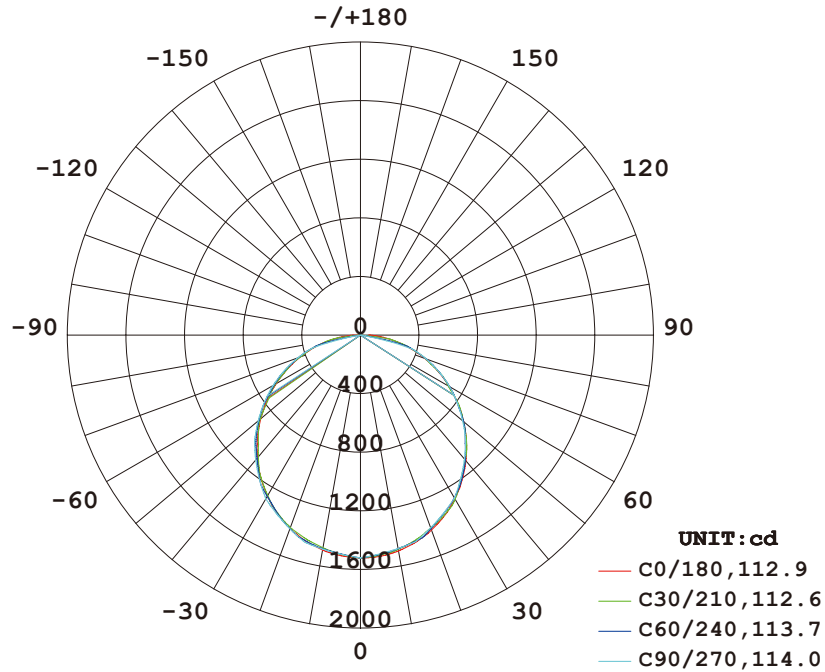
Illuminance at a Distance



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

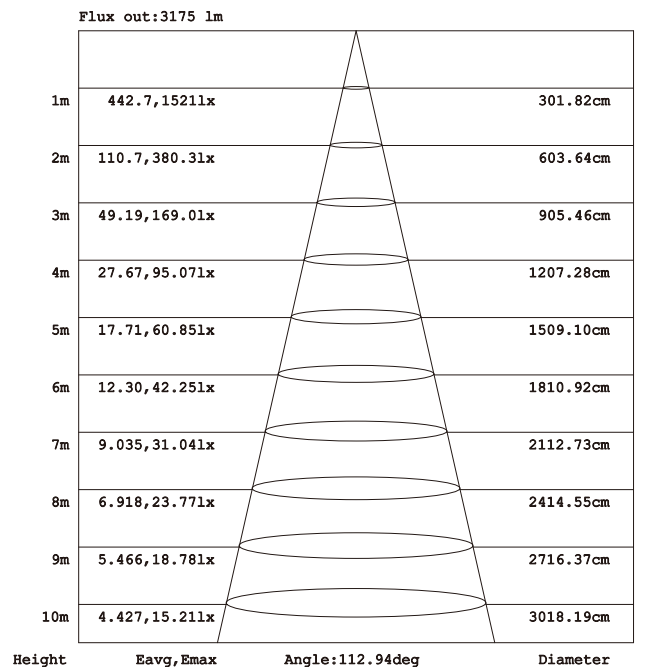
Model: GL-PL102-30

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

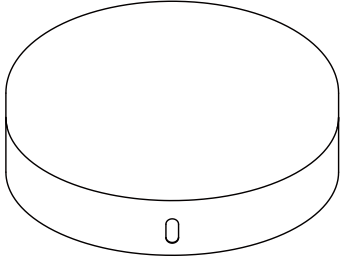
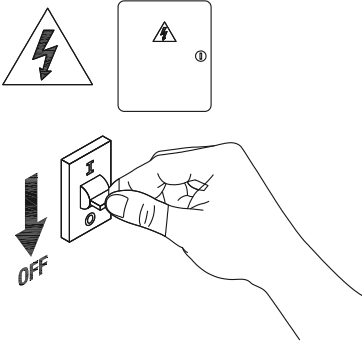

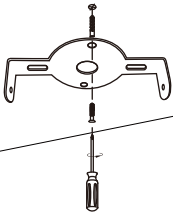
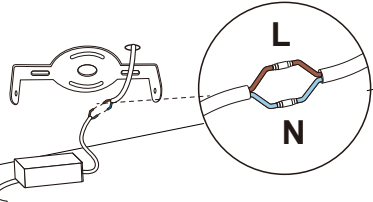
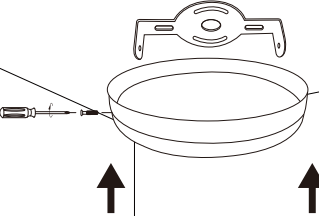
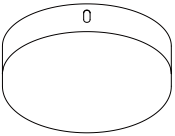
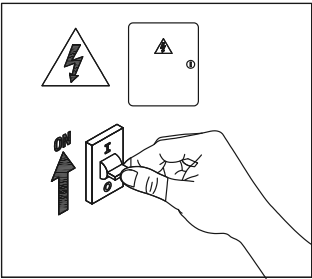


AVERAGE BEAM ANGLE (50%) : 113.3 DEG

Illuminance at a Distance



Model: GL-PL102-40

	 <p>1 Turn off The Power</p>
 <p>2 Drill 2 holes on your ceiling</p>	 <p>3 Fixing the base</p>
 <p>4 connect the cable</p>	 <p>5 Fixing the lamp body</p>
 <p>6 Installation completed</p>	 <p>7 Turn on the power</p>

