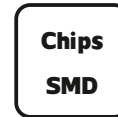
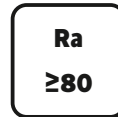

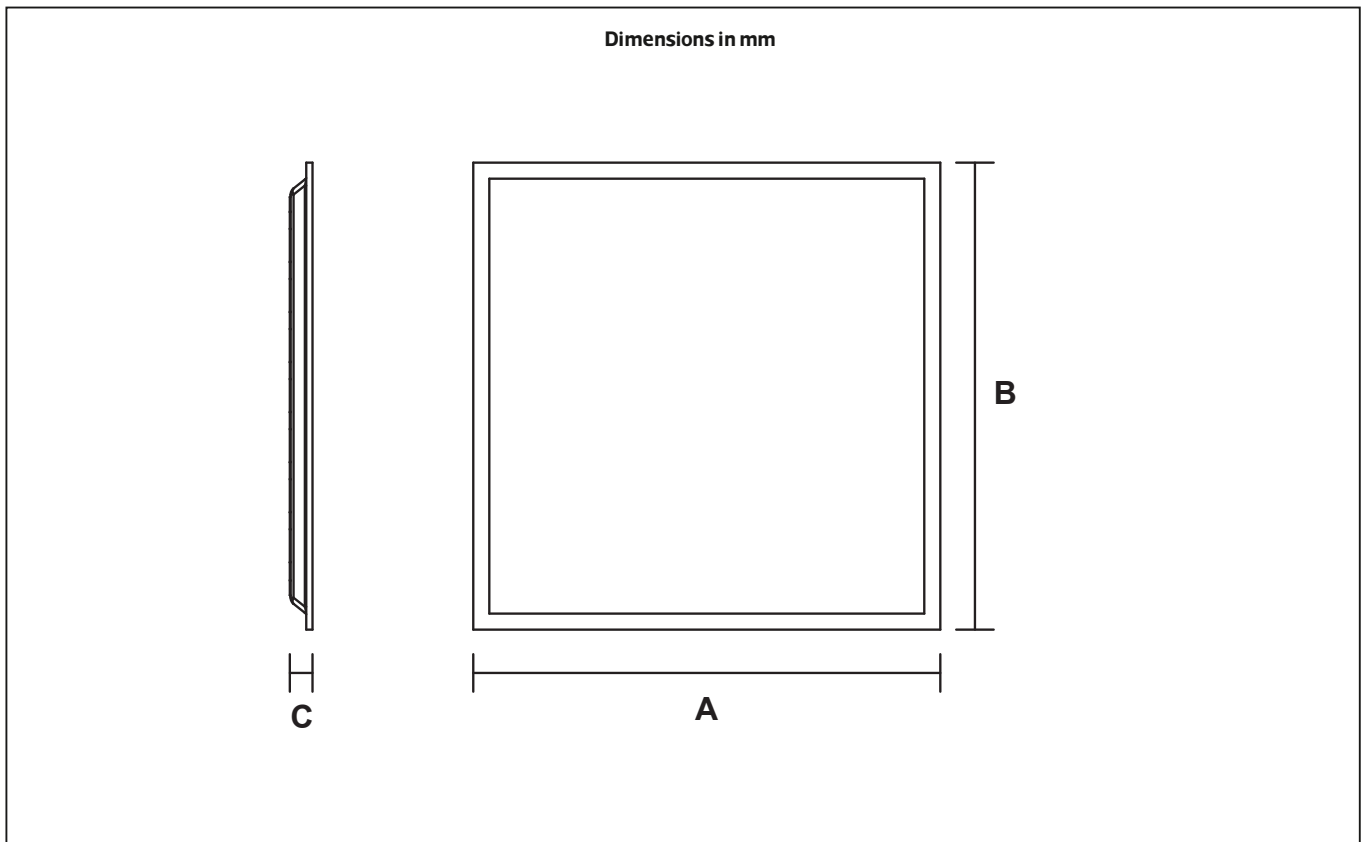


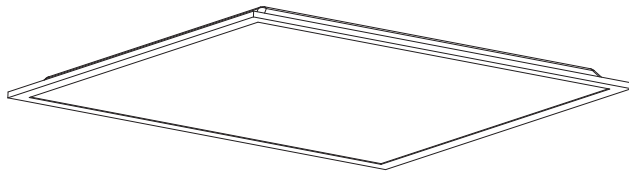
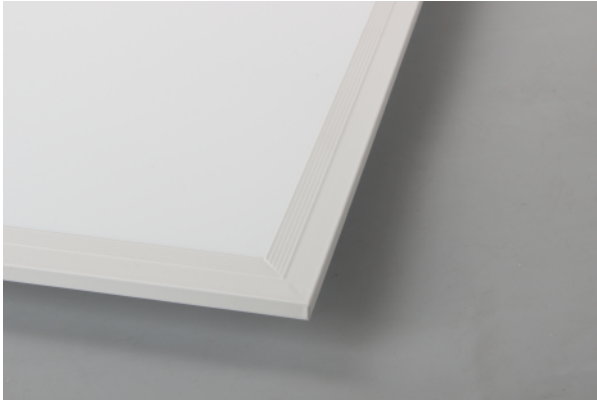
HV-PL101-40

LED Panel Light



Item Code	P (W)	CCT(K)	Beam angle	Output (lm)	lm/w	A	B	C	 kg
HV-PL101-40-DW	40	4000	120°	3200	80	596	596	31	1.75
HV-PL101-40-W	40	6500	120°	3200	80	596	596	31	1.75



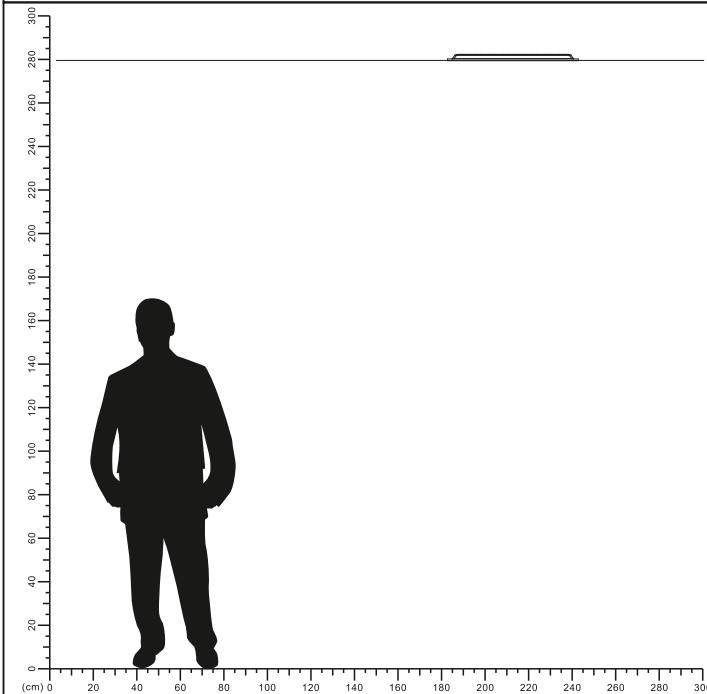


Description
LED Panel Light

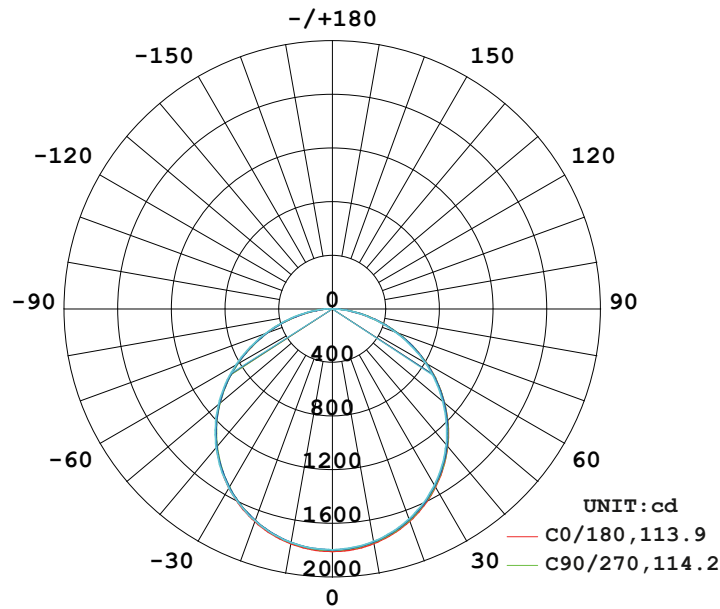
Main material
Die-cast aluminum + PC plastics

Specification
Energy saving, up to 85% energy saving comparing to standard halogen and incandescent lamps
High quality light, high color rendering, less heat, no UV or IR radiation LED driver is included
IP20

Applications
.Bedroom
.Sitting room
.Study room
.Corridor

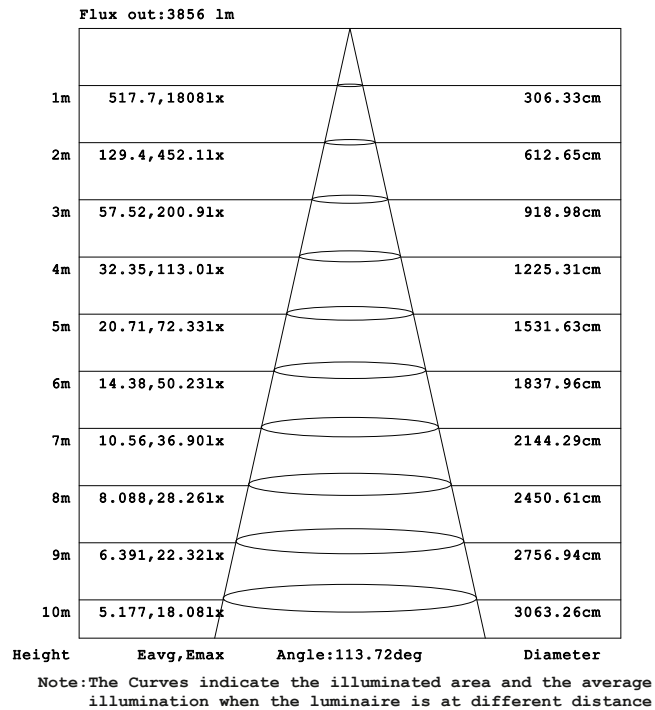


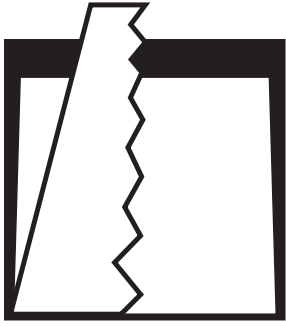
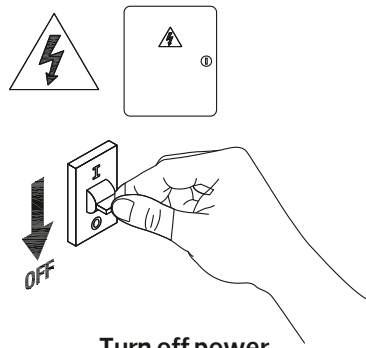
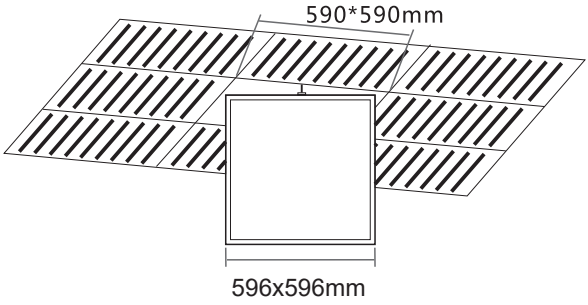
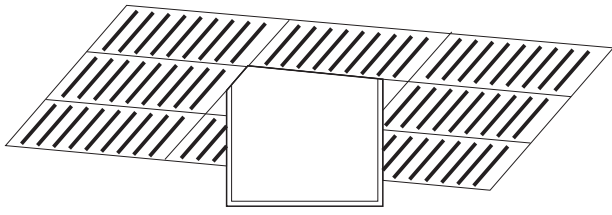
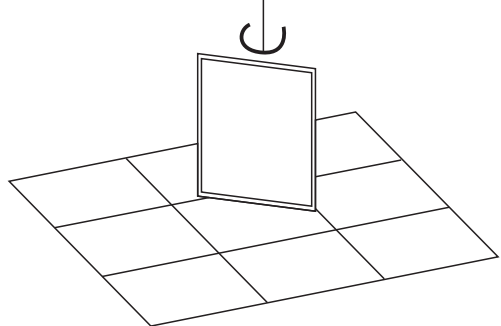
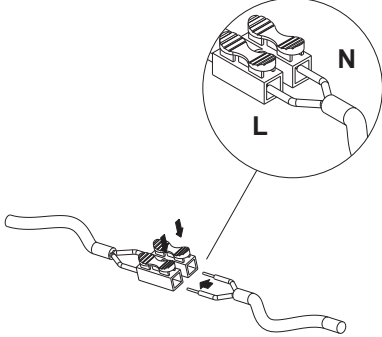
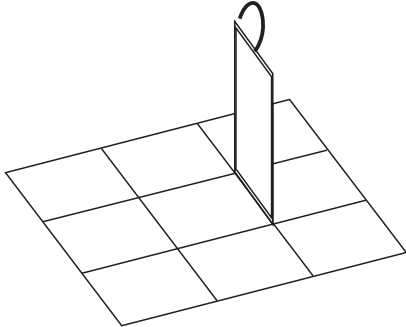
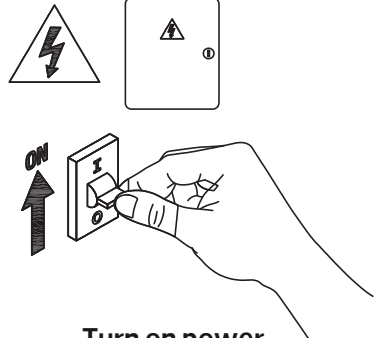
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE (50%) : 114.1 DEG

Illuminance at a Distance



 <p>1 Hole: Ensure your Ceiling hole size about 590x590mm</p>	 <p>2 Turn off power</p>
 <p>3 Ensure the panel light working well before installation, put the panel light at a diagonal position</p>	 <p>4 Put the LED driver aside and insert panel light into ceiling</p>
 <p>5 Rotate the panel light 45° in horizontal direction to make the front of panel face to ceiling square hole</p>	 <p>6 Connect the power cord after placing the panel light in the ceiling</p>
 <p>7 Rotate the panel light 90° in vertical direction of about 90° to make it correspond to the recessed frame and front of panel face to ground</p>	 <p>8 Turn on power</p>

