



## HV-PL101-40

**LED Panel Light** 



















≥80

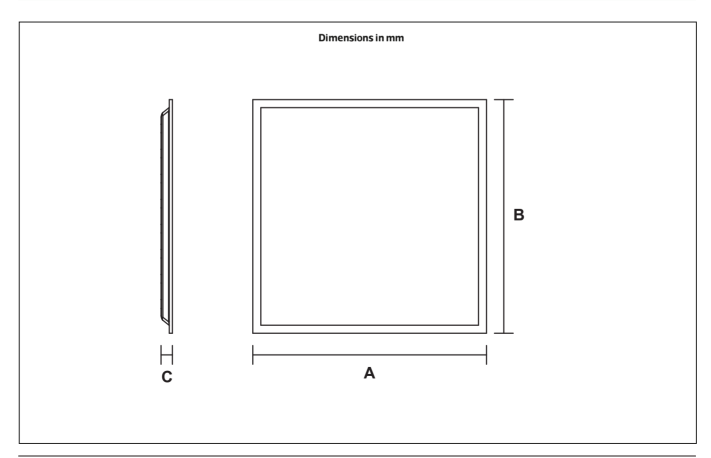








ltem Code	P (W)	ССТ(К)	Beam angle	Output (Im)	lm/w	Α	В	С	kg
HV-PL101-40-DW	40	4000	120°	3200	80	596	596	31	1.75
HV-PL101-40-W	40	6500	120°	3200	80	596	596	31	1.75









# 

### **Description**

LED Panel Light

### **Main material**

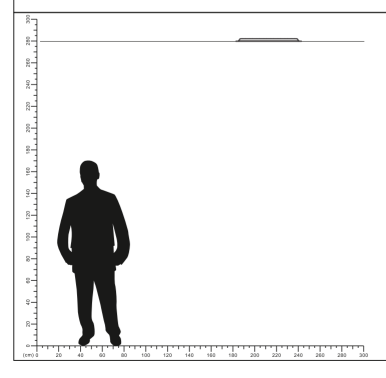
Die-cast aluminum + PC plastics

### Specification

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

### **Applications**

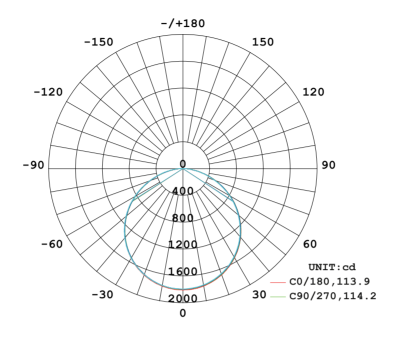
- .Bedroom
  .Sitting room
  .Study room
- .Corridor





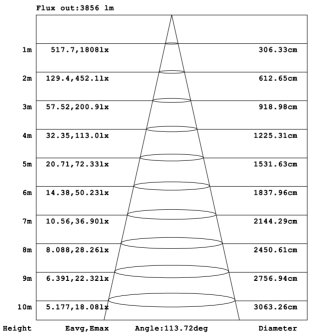


# **LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**



AVERAGE BEAM ANGLE (50%):114.1 DEG

# Illuminance at a Distance



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



