



V Buster-

For Central air conditioning

**Product specification****INTERIOR LED PANEL LIGHT**

Installation	Ceiling recessed
Dimension	L=600 X D=600 X H= 90+60mm

Technical description

Article number	1718.224
Wattage	36W
Current	
Lumen ^{*1}	
Øsystem ^{*3}	2800lm
Voltage	90-264 (VAC)
beam-angle	110°
CCT	5000K
CRI	80+
Driver	Build-in, I/P : 90-265V 50/60HZ O/P : 30-40V 900mA Dimmable available

Technical character

Insulation	CLASS I
Protection	IP 20
Operating temperature	-20~40°C
Warranty	3 years
Average Failure Time	L70(6k) >36000 (h)

Materials

Front frame	plastic-PC V0
Back frame	plastic-PC V0
Color available:Body	white

Package

inner box 710(L)*710(W)*145(H) mm 8 kg
 outer box

Photometric**Accessories**

Air outlet port filter X 8pcs

Remarks

*1. LUMEN (Typical Pulsed Flux) : for LED chip test result based on $T_j=25^{\circ}\text{C}$ ", the ambient temperature at 25°C .

This is the ideal (Maximum) lumen. This lumen information is from the LED supplier

*2. NOMINAL FLUX : this lumen is from LED on heat sink without reflector and fixture.

This loss between LUMEN (Typical Pulsed Flux & NOMINAL FLUX) is the environmental loss.

*3. LUMEN(Øsystem) (Total FLUX) : this lumen is from luminaire with heat sink, reflector and fixture,

this is the real lumen with the loss because of different design of reflectors and fixtures.