



## LED Backlit Panel Ecomax

### Features

- Light in weight but sturdily built
- Efficiency up to 100lm/W
- Multiple installation style
- Up to 30000 HR lifetime

### Benefits

- Easy to handle but strong enough to withstand severe sea shipment condition
- Up to 60% energy saving
- Flexible, can fit with different mounting requirement
- Minimizes maintenance with long lifespan and low failure rate.

### Application



Library



Shopping Mall



Office



Conference Room



Hospital



School

Mounting accessory option:

Recessed Clips, Surface Mount Casing and Suspension Cable

### Specification

Item Code(IBU)	Product Description	Power (w)	Power Factor	Lumen (lm)	Efficacy (lm/W)	Input Current (mA)	CRI	CCT (K)	Lifetime (L70B50)
140061996	LEDPanelRc-BL Sq595-36W-LF-4000-WH-GP	36	0.90	3000	83	180	≥ 80	4000	15Khrs
140061997	LEDPanelRc-BL Sq595-36W-LF-6000-WH-GP	36	0.90	3000	83	180	≥ 80	6000	15Khrs
140061998	LEDPanelRc-BL Re295-36W-LF-4000-WH-GP	36	0.90	3000	83	180	≥ 80	4000	15Khrs
140061999	LEDPanelRc-BL Re295-36W-LF-6000-WH-GP	36	0.90	3000	83	180	≥ 80	6000	15Khrs
140062000	LEDPanelRc-BL Sq595-36W-HF-4000-WH-GP	36	0.90	3600	100	170	≥ 80	4000	30Khrs
140062001	LEDPanelRc-BL Sq595-36W-HF-6000-WH-GP	36	0.90	3600	100	170	≥ 80	6000	30Khrs
140062002	LEDPanelRc-BL Re295-36W-HF-4000-WH-GP	36	0.90	3600	100	170	≥ 80	4000	30Khrs
140062003	LEDPanelRc-BL Re295-36W-HF-6000-WH-GP	36	0.90	3600	100	170	≥ 80	6000	30Khrs

#### Electrical Supply

Frequency (Hz)	50 / 60
Voltage (V)	220-240V
AC / DC	AC

#### Application Conditions

Operating Temperature	-20°C-45°C
Application Temperature	25°C
Storage Environment	-25°C-50°C

#### Mechanical Finishing Properties

Optical Material	PMMA lens + PS diffuser
Housing Material	SGCC backcover



