



Product Description:

40W 2' x 2' Panel

The Aurora next generation ultra-thin LED panels feature high efficiency, quality and performance. These luminaires are designed with edge-lit technology to produce highly efficient lighting, which provides pleasant and uniform light distribution with no glare. The luminaires have a clean, modern look and the ultra-thin profile makes them unique and an ideal solution for either drop ceilings or suspended in offices, schools, hospitality and other commercial applications. Their high CRI is ideal for retail stores and showrooms where natural color rendering is essential.

SKU Code	Wattage	Colour	Lumens	Lumens/Watt	Beam Angle	Finish Colour
AR-LP122BD/35	40	3500	3150	79	120	Matt White
AR-LP122BD/35EM	40	3500	3150	79	120	Matt White
AR-LP122BD/40	40	4000	3275	82	120	Matt White
AR-LP122BD/40EM	40	4000	3275	82	120	Matt White
AR-LP122BD/50	40	5000	3465	87	120	Matt White
AR-LP122BD/50EM	40	5000	3465	87	120	Matt White



Feature & Benefits

- A range of high energyefficiency edge-lit LED flat panels for office and commercial lighting
- Suitable for installation in T-bar suspended ceilings. Optional surface mount or suspension kit accessories are available.
- Ease of install & maintenance
- Optical polycarbonate diffuser for even light distribution
- Ultra-thin white profile depth just 0.47"
- CRI > 80

- High power factor 0.99
- Dimmable & non-dimmable versions available
- DLC (DesignLights Consortium®) qualified
- Suitable for damp location
- Life to 70% lumen maintenance – 50,000 hours
- 5 Year warranty

Product Specs:

Input Voltage	100~277V AC
Power Factor	0.99
Lifetime L70 (hrs)	50000hrs
Length (mm)	600
Height (mm)	12
Operating Temp. (Min) °C	-20°C

Input Frequency	50/60HZ
IP Rating	IP44
Width (mm)	600
Weight (Kg)	8.3
Product Type	Panels
Operating Temp. (Max) °C	45°C

Compliance & Approvals:

















Warranty:

This product has a warranty period of . Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product and Aurora reserves the right to alter specifications without prior notice.