

interLED Advance LED Ceiling Panel

New for 2018/19.
Using the latest highly efficient LED Chips to achieve 3600 lumens using only 30 watts of power.



interLED

Technical Specifications

- Offices, showrooms, reception areas, clerical and medical rooms
- Mounting height from 2 - 3m
- 3,600 lumen
- 50,000 hour rated life
- CCT: 4000k standard
- CRI>85
- 30W
- Epistar LED Chips
- For modular 600x600mm suspended ceiling
- Length: 595mm x Width 595mm x Height 40mm
- High Grade 6063 Aluminium Frame
- Weight kg : 2.5
- Opal (PS)
- Efficacy 120Lm/W
- Operating range -20° ~ +50°
- Power factor > 0.9
- DALI/1-10v/DSI/Switch-Dim option
- CE marked
- Tridonic driver as standard
- Five year warranty



Performance. The Advance Panel uses highly efficient Epistar LED chips and Tridonic driver to deliver 120 Lumen per Watt. The total output of 3600 Lumen is equivalent to the majority of 40 Watt LED products currently available on the market. **Environment.** Perfectly suited for retrofit applications in office and commercial environments. Suited best to standard ceiling heights up to 3 meters. This is the ideal product for facilities managers looking for a competitively priced product to maximise energy reduction in the workplace. **Options.** For dimming requirements the Advance panel can be equipped with a Tridonic 'Multi Dim' power supply which incorporates DALI/1-10v or SwitchDim technologies. The 3 Hour Emergency option includes a built-in LED indicator for ease of installation. A surface mount kit is also available for ceilings without a modular lay-in grid.

- INT/6x6/ADV/30/840
- INT/6x6/ADV/30/840/DIM
- INT/6x6/ADV/30/840/EM
- INT/6x6/AVD/30/840/DIM/EM