

NOVA PaneLite- NP . J3.6030.028AC

LED lay-in panel



Replaces:

2x18W Fluorescent

Applications:

Retail & Display, Office, Educational & Communal, as well as General installations

Warranty (Yrs.)

5



NOVA PaneLite-J3.6030 is a high brightness, dimmable LED panel which replaces a 600mm x 300 mm fluorescent ceiling fixture. Producing 1717lm, this energy saving and maintenance free light is brighter, cheaper to run and more environmentally friendly than its traditional T8 or T5 fluorescent predecessors.

Available in 3500K / 5500K Kelvin colour temperatures, the J3.6030 is ideal in Retail & Display, Office, Educational & Communal, as well as General applications. The amazingly uniform light field has none of the glare often associated with LED point source lights. BI559:BI580

NOVA PaneLite-J3.6030's output is inherently stable and therefore does not shift or fade during a typical lifetime of 10 years in a commercial environment. NOVA PaneLite is simple to install and strikingly elegant in looks. Complete with Analogue (1-10V) interface.

IP Rating	20	Beam Angle (°FWHM)	120
System Power (W)	28	Flux (Lm)	1717
System efficacy (Lm/W)	61	CRI (Ra4)	75
Input Voltage (V)	Direct 230 V [Line] power	CCT (K)	3500K / 5500K
Input frequency (Hz)	50 - 60	Life Expectancy (Hrs.)	40000
Power Factor (cos phi)	0.9	Lx @ 1m	592
Operating temp. (°C)	-20 ~ 35	2m	148
Storage temp. (°C)	0 ~ 35	3m	66
Weight (gr)	2700	Illuminated area (m)@ 1m	2.25
Dimensions (mm): LxWxH	600x 300x 43	2m	9.00
		3m	20.25