

NOVA PaneLite- NP . J3.6023.055ST

Circular LED lay-in panel


Replaces:

60 W T9 circular Fluorescent

Applications:

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

Warranty (Yrs.)

5



NOVA PaneLite-J3.6023 is a high brightness, Circular LED lay-in panel which replaces a 60 W T9 circular fluorescent ceiling fixture. Producing 3190lm, this energy saving and maintenance free light is brighter, cheaper to run and more environmentally friendly than its traditional fluorescent predecessors.

Available in 3500K / 5500K Kelvin colour temperatures, the J3.6023 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.

NOVA PaneLite-J3.6023'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.

IP Rating	20	Beam Angle (°FWHM)	120
System Power (W)	55	Flux (Lm)	3190
System efficacy (Lm/W)	58	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	1,100
Operating temp. (°C)	-20 ~ 35	2m	275
Storage temp. (°C)	0 ~ 35	3m	122
Weight (gr)	4900	Illuminated area (m)@ 1m	9.42
Dimensions (mm): LxWxH	600x 0x 23	2m	37.68
		3m	84.78