

Anise 600 x 600 LED Panel



Ideal for Offices and Corridors.

L70 Rated to 30,000 hours.

Philips Driver for 600 x 600

120 Degree Beam Angle

Over 3200 Lumens

5 Year Warranty

Features

5 Year Warranty L70 to 30,000 Hrs 120 Degree Beam Angle RoHS Compliant Philips Driver Edge Lit

Benefits

Up To 50% Energy Savings Zero Maintenance Improved Light Quality

Typical Applications

Offices
Schools
Hospitals
Corridors
Commercial Buildings

Colleges Universities The Di-Astrum Anise 600 x 600 LED Panel is an ideal solution to replace existing recessed ceiling grid fittings in office and commercial applications. These economic, Edge Lit, lightweight, LED fittings are suitable for use in existing T Bar ceiling grid systems. Utilizing Philips driver for improved efficiency, and constructed of extruded Aluminium Powder Coated Chassis and PMMA diffuser, these products are offered with a 5 Year Warranty.

Electrical Information

Mechanical Information

Nominal Wattage Drive Current	See Table 950mA	Sizes	595 x 595, 1195 x 295, 1195 x 1195
Operating Temp	-20 °C to +40 °C	Weight	3.8, 4.3, 7.2 KG
Power Factor	> 0.95	Mounting	Recessed
THD	< 20%	IP Rating	IP40
Input Voltage	110-240 VAC	IK Rating	IK01
CRI	>80	Housing	Power Coated Aluminium
CCT	4000K	Diffuser	PMMA

Ordering Information

Part Number	Wattage	Lumen Output	CCT	Dimensions
DA-ANI-6060-35W-40K	35W	3200	4000K	595 x 595 x 11
DA-ANI-6060-35W-40K-SDIM	35W	3200	4000K	595 x 595 x 11
DA-ANI-6060-35W-40K-DALI	35W	3200	4000K	595 x 595 x 11
DA-ANI-6060-35W-40K-MIC	35W	3200	4000K	595 x 595 x 11
DA-ANI-6060-35W-40K-EM	35W	3200	4000K	595 x 595 x 11

Di-Astrum is an icLighting Ltd Brand: 39 Brownfields, Welwyn Garden City, Hertfordshire, AL7 1AN



Additional Options

Emergency –EM Suffix In Above Part Codes
Switch Dimming –SDIM Suffix In Above Part Codes
DALI –DALI Suffix In Above Part Codes
Microwave Sensor –MIC Suffix In Above Part Codes

Features

5 Year Warranty L70 to 30,000 Hrs 120 Degree Beam Angle RoHS Compliant Philips Driver Edge Lit

Benefits

Up To 50% Energy Savings Zero Maintenance Improved Light Quality

Typical Applications

Offices
Schools
Hospitals
Corridors
Commercial Buildings
Colleges
Universities