

Anise LED Panel Series



Ideal for Offices and Corridors.

L70 Rated to 30,000 hours.

Osram Driver

120 Degree Beam Angle

Up To 5600 Lumens

5 Year Warranty

Benefits

Edge Lit

Features

5 Year Warranty

L70 to 30.000 Hrs

RoHS Compliant
Osram Driver

120 Degree Beam Angle

Up To 50% Energy Savings Zero Maintenance Improved Light Quality

Typical Applications

Offices
Schools
Hospitals
Corridors
Commercial Buildings

Colleges Universities The Di-Astrum Anise 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 available in 2 sizes and are suitable for use in existing T Bar ceiling grid systems. Utilizing Osram 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	See Table	Sizes	595 x 595, 1195 x 295,
Drive Current	950mA		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-1230-45W-40K	45W	4020	4000K	1195 x 295 x 11
DA-ANI-1230-45W-40K-SDIM	45W	4020	4000K	1195 x 295 x 11
DA-ANI-1230-45W-40K-DALI	45W	4020	4000K	1195 x 295 x 11
DA-ANI-1230-45W-40K-MIC	45W	4020	4000K	1195 x 295 x 11
DA-ANI-1230-45W-40K-EM	45W	4020	4000K	1195 x 295 x 11



Ordering Information Continued

Part Number	Wattage	Lumen Output	CCT	Dimensions
DA-ANI-1260-70W-40K	70W	5740	4000K	1195 x 1195 x 11
DA-ANI-1260-70W-40K-SDIM	70W	5740	4000K	1195 x 1195 x 11
DA-ANI-1260-70W-40K-DALI	70W	5740	4000K	1195 x 1195 x 11
DA-ANI-1260-70W-40K-MIC	70W	5740	4000K	1195 x 1195 x 11
DA-ANI-1260-70W-40K-EM	70W	5740	4000K	1195 x 1195 x 11

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 Osram Driver Edge Lit

Benefits

Up To 50% Energy Savings Zero Maintenance Improved Light Quality

Typical Applications

Offices
Schools
Hospitals
Corridors
Commercial Buildings
Colleges
Universities