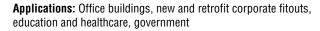
NEBULA SLT Return Air Grille Troffer











PERFORMANCE SUMMARY

Converting installations using ceiling space negative pressure for return air has been made simple with the introduction of the Nebula SLT return air fixtures.

Installations using troffers as air handling can now access the lighting improvements, energy efficiency and zero maintenance benefits of the Nebula SLT Series as return air fixtures

Features

- All-in-one ceiling troffer and return air grille
- Unique screwless mounting kit standard mounted to fixture backhouse for easy installation
- Multiple installations for grid and drywall ceilings
- Ultra thin 11mm mounting depth, 60% thinner than ordinary panel fixtures
- Industry leading operating efficiency of 130lm/W delivered output
- High CRI Osram LED lamps
- Standard 0-10v dimmable
- Available in emergency battery backup option
- IP44 rated for dust and water

Specification

Volts: AC100-277V

Average Rated Life: 70,000hrs

CRI: RA82 Beam Angle: 110°

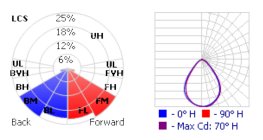
Environment Location: IP44 Ambient Temp: -4°F to 122°F

Dimming: 0-10V

Emergency: 3hr/18W/6000mAh



PHOTOMETRICS



Benefits

- Maintain expectional efficiency and performance of LED technology in a return air fixture
- Provides soft balanced light
- Easily fits into narrow ceilings

PRODUCT CODE

Example Nebula SLT cat. LP.1/4.36.35.DIM

Model No	Output	Dimension	Wattage (W)/ Lumens	CCT (°K)	Control
Nebula SLT	LP Low Power 110lm/W	1/4 - 1x4ft 301 x 1212 x 11mm	36 - 36W/3,960Ims	35 - 3500 4 - 4000 5 - 5000	EM - Emergency Backup
		2/2 - 2x2ft 603 x 603 x 11mm	36 - 36W/3,960Ims		DIM - 0-10V Dimmable 0 - None
		2/4 - 2x4ft 603 x 1212 x 11mm	48 - 48W/5,280ms		
	HP High Power 130lm/W	2/2 - 2x2ft 603 x 603 x 11mm	25 - 25W/3,250Ims		
		2/4 - 2x4ft 603 x 1212 x 11mm	36 - 36W/4,680lms		

