PROJECT: CAT.NO: NOTES: DATE: TYPE: VOLTS:



GENERAL DESCRIPTION

Recessed air handling luminaire for 20" x 60" T-grid ceilings. One piece faceplate with continuous $\frac{1}{2}$ " wide by 40 $\frac{1}{2}$ " long air slot on each side. Compatible with most popular air boots.

CONSTRUCTION

Rigid die-formed body constructed from code gauge steel. Reinforced one-piece faceplate, no visible welds or hardware.

FINISH

Standard finish is high gloss white polyester powder coat paint. Baked white enamel.

SHIELDING

Lay-in self centering no. #12 lens supplied as standard.

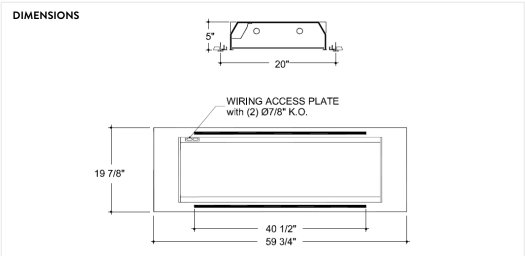
ELECTRICAL

Instant start electronic ballast, 120V-50/60Hz. Other ballasts and voltages available upon request.

CERTIFICATIONS

CSA and/or UL approved.





ORDERING INFORMATION

AOP							
FIXTURE	SIZE	LAMPS	WATTS	SHIELDING	FRAME	VOLTAGE	BALLAST / DRIVER
	205G = 20" x 5' T-grid 515G = 500mm x 1500mm T-grid*	1 2 3 4**	28 = 28W (T5) 32 = 32W (T8) 54 = 54W (T5HO)	12 = #12 lens 12.125 = #12 lens (0.125")	SF = Steel Frame *Omit for lay in lens	120 = 120 Volts 277 = 277 Volts 347 = 347 Volts	IS = IS PRS = PRS RS = RS

^{*} Consult factory

^{**} Not available for T5HO

