

OPTICS

 Enhanced aluminum for indirect lighting component and slotted for direct component. The direct lighting component will be through the slots with either an opaque overlay or by louvres and minimally throughout the perforated. Louvres, available in white or semi-specular finish, give more than 45 degree cutoff to the lamp.

FORESIGHT

APPLICATIONS:

- Ambient lighting applications
- Offices
- Conference Rooms
- Board Rooms
- Retail applications
- Schools

- Indirect/direct suspended lighting fixture
- Units are shipped with die cast aluminum joiners installed for suspension and structural continuity.
- Designed to mount on exact four-foot and eightfoot centers. Joiners will accept single cable and power cords as supplied by Foresight.
- Multiple units can be joined to have larger runs
- Architectural ends there are two die cast aluminum designs available, "spade" and "bullnose" configurations. They are bolted to the die cast joiners for a complete architectural look.

HOUSING

FEATURES

 Powder painted white roll formed steel housing with slotted openings. Internal ballast bracket assembly produced using pre-coated white steel. It is shipped as an assembly with lamp holder brackets and adjustable ballast brackets attached. Custom colours available upon request.

ELECTRICAL

- Electronic ballast: 120V, 120-277V, 347V
- All electrical components UL approved
- Lamp holders which are provided ensure positive lamp retention
- Standard ballasts are electronic rapid start for T5 lamp configurations
- The standard voltage is 120V, 60 Hz, or as specified.
 Units are also available which are suitable for multivoltages and for 50-60 Hz

OPTIONS

- Dimming Ballast (D)
- Emergency Ballast (EM)



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PRAGUE

SLOTTED



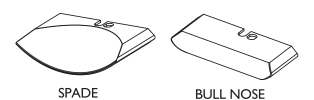
PRAGUE

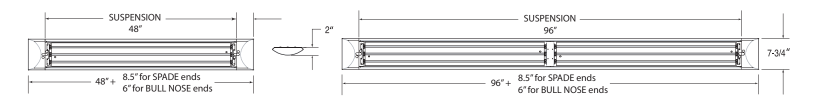
LOUVRE

3 X F54T5H0 (Perforated)

ZONAL LUMEN SUMMARY						
Zone	Lumens	% Lamp	% Fixt			
0-30	0	0	0			
0-40	0	0	0			
0-60	0	0	0			
0-90	3.75	0	0			
90-120	4222.63	32	34.1			
90-130	6750.32	51.1	54.5			
90-150	10556.52	80	85.2			
90-180	12381.41	93.8	100			
0-180	12385.16	93.8	100			
Total Luminaire Efficiency = 93.8%						

AVAILABLE WITH EITHER SPADE OR BULL NOSE END CAPS

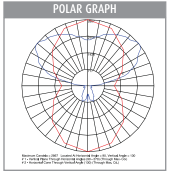




POLAR GRAPH Meanum Crostals - 1703 Linease in tercental origin - 80, virtual angle - 973 or 6 per section of 1704 or 1705 or

3 X F54T5H0 (Slotted Opal)

	ZONAL LUMEN	SUMMAR	Υ		
Zone	Lumens	% Lamp	% Fixt		
0-30	347.12	2.3	2.9		
0-40	562.38	3.7	4.6		
0-60	1002.61	6.7	8.2		
0-90	1395.93	9.3	11.5		
90-120	3586.29	23.9	29.5		
90-130	5570.65	37.1	45.8		
90-150	8837.08	58.9	72.6		
90-180	10780.35	71.9	88.5		
0-180	12176.28	81.2	100		
Total Luminaire Efficiency = 81.2%					



3 X F54T5H0 (Louvre Semi Specular)

	ZONAL LUMEN SUMMARY						
	Zone	Lumens	% Lamp	% Fixt			
	0-30	496.57	3.3	4.4			
ı	0-40	726.29	4.8	6.5			
ı	0-60	1017.73	6.8	9.1			
ı	0-90	1241.35	8.3	11.1			
ı	90-120	3319.38	22.1	29.6			
ı	90-130	5145.33	34.3	45.9			
ı	90-150	8168.49	54.5	72.9			
ı	90-180	9962.57	66.4	88.9			
ı	0-180	11203.92	74.7	100			
	Total Luminaire Efficiency = 74.7%						

ORDERING INFORMATION

SERIES	LENGTH	# LAMPS	WATTAGE	DIRECT COMPONENT	FINISH COLOUR	END CAP	VOLTAGE	OPTIONS
PRG	4=4'	1	28	Blank=Perforated	WH=White	BN=Bullnose	120	
	8=8'	2	54	SO=Slotted Opal	C=Custom	SP=Spade	UNV (120-277)	
		3		LW=Louvre White			347	
		4		LS=Louvre Semi-specular				
		6						



Note: Dimensions subject to change without notice. Certain configurations may not be available.

DATE	PROJECT NAME	MODEL	TYPE