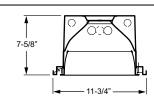
PARABOLIC 3" LOUVER CATALOG #: TYPF PROJECT: NOTES:



FEATURES

SERIES

- ► Patented, inverted louver design provides greater efficiency, crisp lines, and eliminates crazing at bottom edge of louver.
- ► Semi-specular, low-iridescent, anodized aluminum louver in choice of cell configuration ensures superior, enduring performance.
- ► Full 3" parabolic louver assists in glare reduction.
- ► Fully enclosed spring-loaded cam latches allow years of hassle-free maintenance.
- ► T-slot steel hinge allows for reversible hinging and latching and ensures positive retention when door is opened.
- ► Ballast secured by two captive bolts and nuts to ensure a tight, reliable fit for maximum heat dissipation.
- ► This fixture is proudly made in the USA.



ORDERING INFORMATION

HE3	Parabolic 3" Louver			
CEILING 1	ГҮРЕ			
G	NEMA Type "G"			
F				
SG	NEMA Type "SS" (earthquake clips included)			
AIR FUNC	TION			
See back	for air function details.			
D	Static—no heat extract through lamp cavity—no side slots			
E	No heat extract through lamp cavity—supply/return air through side slots			
F	Side slots for supply or return air and non-adjustable heat extract			
G	Non-adjustable heat extract—no side slots in fixture housing			
X	Side slots for supply or return air, non-adjustable heat extract, adjustable air pattern control vanes			
Z	Side slots for supply or return air with adjustable air pattern control vanes—no heat extract capability			
NOMINAL	. WIDTH			
1	1'			
NOMINAL	. LENGTH			
4	4'			

	,			
28T5S	4', 28-watt T5			
32	4', 32-watt T8			
54T5H	4', 54-watt T5H0)		
LOUVER	CELLS (Width x Length	1)		
16	1 x 6, 6-cell	26	2 x 6, 12-cell	
18	1 x 8, 8-cell	28	2 x 8, 16-cell	
19	1 x 9, 9-cell	29	2 x 9, 18-cell	
LOUVER	FINISH			
S	Semi-specular si	lver aluminur	n	
OPTIONS	1			
For gene section.	ric EM ballast options (m	nust specify v	oltage), see Information	
CA ¹	Clear stippled acrylic overlay, .040" thick ¹			
WA^1	White acrylic overlay, .040" thick ¹			
F338	6', 3/8" flex, 3-conductor, No. 18 AWG (see Information section for wiring options)			
BALLAST	TYPE			
See Info	rmation section for comp	lete ballast o	ffering.	
EB1	1-lamp electronic ballast			
EB2	2-lamp electronic	c ballast		
VOLTAGE				

UNV

347

120-277V

347V

Static (D) units only.

120

277

120V

277V

LAMP WATTAGE/TYPE

SPECIFICATIONS

Housing – 22-gauge dieformed C.R.S

Parabolic Louver - Semispecular, low-iridescent anodized aluminum with taband-slot construction. Patented (No. 5,678,922) inverted parabolic louver design.



USA

- Closed top reflects light instead of trapping it within the louver.

Forming the louver at top produces greater efficiency and less glare.

Thin bottom edge is the thickness of two layers of material prevents crazing.

Door Frame - Concealed 22-gauge C.R.S. frame riveted to louver.

Finish - 92% minimum average reflective white polyester powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.

Electrical – Electronic ballast standard, instant start T8, program start T5, rated class P. Mounting - NEMA Type "G" standard. NEMA Type "SS" (earthquake clips included) and NEMA Type "F" available. Labels - UL/CUL listed as recessed fluorescent luminaire suitable for dry or damp locations.



TOTAL LAMPS

1 or 2

1x4

PHOTOMETRY INFORMATION

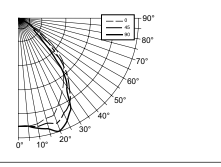
Catalog #: **HE3G-D14-232-18S-EB2**

TEST REPORT INFORMATION

- ► Test Report#: 8654.0
- ► Date: 02/08/96
- Lamp Type: F32T8/SPX35/RS
- ► Lamp Quantity: 2

CANDLEPOWER DISTRIBUTION

Vertical Horizontal Angle				Zonal
Angle	0°	45°	90°	Lumens
0°	1948.	1948.	1948.	
5°	1926.	1942.	1956.	185.0
15°	1873.	1954.	2054.	555.0
25°	1720.	1920.	2056.	879.0
35°	1437.	1649.	1542.	984.0
45°	1157.	1107.	824.	829.0
55°	673.	428.	328.	427.0
65°	65.	111.	158.	107.0
75°	8.	10.	13.	11.5
85°	3.	3.	5.	4.1
90°	0.	0.	0.	



80

LUMEN SUMMARY

ZONAL CAVITY COEFFICIENTS

Zone	Lumens	% Lamp	% Fixture
0 - 30	1620.	27.5	40.7
0 - 40	2604.	44.1	65.4
0 - 60	3861.	65.4	96.9
0 - 90	3984.	67.5	100.0
Total Lumina	aire:		
0 - 180	3984.	67.5	100.0

Total Luminaire Optical Efficiency: 67.5% IES Spacing Criteria: End = 1.2

Across = 1.3

Ceiling Wall .70 .50 .30 .70 .50 .30 .50 .30 .10 .80 .79 .80 .80 .79 .79 .75 .75 .75 .74 .74 .72 .74 .72 .70 .69 .68 .67 1 2 .71 .67 .64 .70 .66 .63 .64 .61 .59 Ratio .61 57 .55 3 .67 65 .60 57 59 53 4 .62 .56 .51 .61 .51 .54 .47 Cavity .55 .50 5 .58 .51 .46 .56 .50 .45 .49 .45 .42 6 .54 .46 .41 .53 .46 .41 .45 .40 37 Room 7 .50 .42 .37 .49 .42 .37 .41 .36 .33 .37 8 .46 .38 .33 .45 .38 .33 .32 .29 .29 42 34 41 34 .29 .33 .29 .26 q

.70

.50

.39 Effective Floor Cavity Reflectance = .20

.31 .26 .39 .31 .26 .30 .26 .23

10

QUANTITY ESTIMATOR

Room Size	±40 fc.	±60 fc.	±80 fc.
15' x 15' (225 sq. ft.)	9	16	20
30' x 30' (900 sq. ft.)	20	30	48
50' x 50' (2,500 sq. ft.)	36	49	70

Calculations based on standard reflectance of 80/50/20 and a light loss factor of .85 with a 9'-0" ceiling height.

FIXTURE DETAILS PARABOLIC AIR FUNCTIONS

TYPE F

TYPE X

AIR FUNCTION CODE



Side slots for supply or return air and non-adjustable heat extract. Type X available with

adjustable air control vanes.



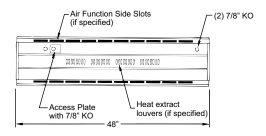
No side slots in fixture housing, non-adjustable heat extract.



Side slots for supply or return air, no heat extract capability. Type Z has adjustable air pattern control vanes.

- "D" style static fixtures are UL listed as recessed fluorescent fixture suitable for dry or damp locations.
- All air handling styles are UL listed as recessed fluorescent fixture suitable for air handling use, for dry locations only.
- Select air function required from table. If function other than style "D" is required, change letter prefix to required function. (Example: If unit with supply/return air through side slots with adjustable air pattern control vane and non-adjustable heat extract through lamp cavity required, change "D" to "X" = U3G-X14-232-18S).
- All of the air functions have full floating louver effect with black reveal around the entire perimeter of the louver.

BACK VIEW



INSTALLATION DETAILS

NEMA Type "F" - Overall trim dimensions: 13-5/16" x 49-5/16". For individual mounting recommended ceiling opening: 12-3/8" x 48-3/8". For continuous row mounting, add 49-5/16" for each additional fixture to obtain ceiling opening. 1-5/16" between end plates. Swing-out bracket vertical adjust: 1-1/4" minimum to 4-3/8" maximum.

NEMA Type "SS" 9/16" wide slot grid — Bottom of louver is 5/16" below bottom of fixture housing and is flush with the ceiling plane.

