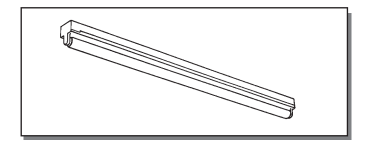
SMALL CROSS SECTION STRIP



1¹/₂¹, 2¹, 3¹, 4¹, 6¹, or 8¹ 1 Lamp T8 or T12

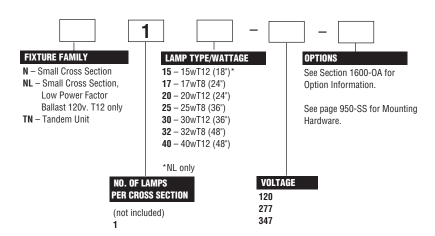
CONSTRUCTION/FINISH

- Mulitple knockouts for convenient installation.
- High reflectance white baked enamel finish.
- Quarter turn latch secures channel cover for easy wireway access.
- Heavy duty channel of code gauge die formed steel.
- Fixtures suitable for unit, row, surface, or suspension mounting.
- See page 1119-S for strip reflectors.

ELECTRICAL

- UL listed for direct mounting on low density ceilings and damp locations.
- Class P, HPF, CBM certified ballasts comply with ©Federal Ballast Law (Public Law 100-357,1988).
- Minimum starting temperature is 50°F.
- Green grounding screw installed in channel.
- Lampholders may be individually repalced or rewired.

CATALOG NUMBER



NOTES:

With generic Electronic Ballasts (Brand selected by Day-Brite)
 Suffix Catalog # with-Ballast Quantity ___/__-EB_Lamps Per Ballast.

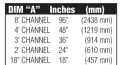
Example: -1/1-EB = One 1 Lamp Electronic Ballast. **Example:** -1/2-EB = One 2 Lamp Electronic Ballast.

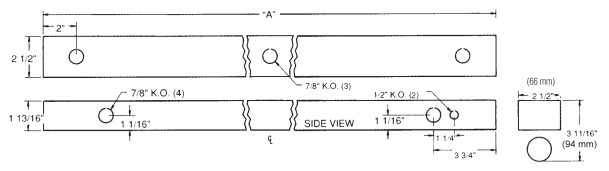
Some models not available with Electronic Ballasts.

JOB INFORMATION 1102-5



DIMENSIONS





PHOTOMETRIC DATA

CATALOG # N140 **TEST** #13929

S/MH=1.7

LAMPS = F40 R.S. BALLAST = ESB

INPUT WATTS = 47 **BALLAST FACTOR = 94**

LER = FS-57

COMPARATIVE YEARLY LIGHTING ENERGY COST PER 1000 LUMENS = \$4.21 BASED ON 3000 HRS. AND \$.08 PER KWH

FIXTURE EFFICIENCY= 92.7%

COEFFICIENT OF UTILIZATION

70 50 30

COMPANATIVE TEAMET EIGHTING ENEM								
CANDLEPOWER								
Angle	End	45	Cross					
0	435	435	435					
5	436	434	435					
15	418	430	440					
25	384	421	453					
35	335	410	471					
45	274	398	482					
55	202	378	481					
65	126	350	465					
75	54	304	425					
85	7	249	379					
95	0	245	372					
105	0	223	367					
115	0	142	292					
125	0	86	208					
135	0	40	125					
145 155 165 175	0 0 0	2 0 0 0	50 0 0 0					

MAINTAINED ILLUMINATION TABLE- Square Feet/Fixture*

- 50-50-20 Reflectances (Ceiling-Wall-Floor)
 LLF = 0.74 3050 Lumens/Lamp Medium Dirt
 Room width divided by room height = 5 or more, 2 or 1

Fixture Size	Room Width	Approx. Area (sq. ft.) per Fixtur					
& # of Lamps	Room Height =	10 ft-c	30 ft-c	50 ft-c	70 ft-c	100 ft-c	
4'	5	167	55	33	-	-	
1 Lamp	2	106	35	21	-	-	
	1	72	24	-	-	-	

*Observe Fixture S/MH Requirements for Specific Ap

ballast performance)

b.ov	sioni mod (oq. it.) poi i incaio			non							
30 ft-c	50 ft-c	70 ft-c	100 ft-c	1 2	92 82	86 73	81 66	87 77	82 70	78 63	7- 6:
55	33	-	-	3	74	64	55	70	60	53	54
35	21	-	-	4	68	56	47	63	53	45	47
24	_	-	_	5 6	61 56	48 43	40 34	57 53	46 51	38 33	41 37
oplication	ns			7 8	51 47	38 34	30 26	48 44	36 33	29 25	33 29
TOR D	АТА			9 10	44 41	31 28	23 20	41 38	29 27	22 20	26

pcc

RCR

LIGHT LOSS FACTOR DATA							
LLF = 0.74 HPF Ballast LLF = 0.43 LPF Ballast LLF = Light Loss Factor LDD = Luminaire Dirt Depreciation IES Category I Clean Annually LLD = Lamp Lumen Depreciation	LLF = LDD x LLD x BF LDD = Clean 0.93 Medium 0.89 Dirty 0.85 LLD = 0.88 @ 40% Rated Lamp Life BF = 0.94 HPF Ballast = 0.55 LPF Ballast Relamp @						
BF = Ballast Factor (commercial	70% Lamp Life						

LIGHT DISTRIBUTION								
DEGREES	LUMENS	% LAMP	% FIXTURE					
0-30	358.	11.7	12.7					
0-40	614.	20.1	21.7					
0-60	1237.	40.6	43.8					
0-90	2101.	68.9	74.3					
90-180	727.	23.8	25.7					
0-180	2827.	92.7	100.0					

PHOTOMETRIC DATA

CATALOG # N140-1/1-EB **TEST** # 14444 **S/MH=**1.6 **LAMPS** = F32T8 **BALLAST = ELECTRONIC** **INPUT WATTS = 36 BALLAST FACTOR = .96**

LER = FS-73

COMPARATIVE YEARLY LIGHTING ENERGY COST PER 1000 LUMENS = \$3.29 BASED ON 3000 HRS. AND \$.08 PER KWH.

1-Lamp

9776

FIXTURE EFFICIENCY= 94.2%

COMPARATIVE YEARLY LIGHTING ENERG									
CAND	CANDLEPOWER								
Angle	End	45	Cross						
0	464	464	464						
5	462	465	463						
15	443	460	468						
25	408	448	474						
35	357	429	477						
45	292	404	480						
55	216	377	472						
65	136	339	444						
75	60	283	398						
85	5	230	353						
95	0	223	346						
105	0	227	348						
115	0	135	306						
125	0	57	192						
135	0	0	81						
145 155 165 175	0 0 0	0 0 0	0 0 0 0						

MAINTAINED ILLUMINATION TABLE- Square Feet/Fixture*								
■ 80-50-20 Reflectances (Ceiling-Wall-Floor) ■ LLF = 0.82 2900 Lumens/Lamp Clean ■ Room width divided by room height = 5 or more, 2 or 1								
Fixture Size	Room Width _	Tippioni indu (sq. m.) por i intuito						
& # of Lamps	Room Height =	10 ft-c	30 ft-c	50 ft-c	70 ft-c	100 ft-c		
	-							

134

45

*Observe Fixture S/MH Requirements for Specific Applications

5544

4108

AVERAGE LUMINANCE CD/SQ.M WITH 2900 LUMEN LAMPS END ANGLE CROSS 45° 45 13229 6856 6524 55 65

	I TPIGAL V.G.P. S							
Room	Mounting Height							
Size	Lengthwise Crosswise							
	8.5	10	8.5	10				
30x30	20	24	16	20				
40x40	17	19	14	16				
60x30	21	24	19	22				
60x60	15	17	12	14				
100x100	14	16	11	12				

TYPICAL V.C.D.

4607 $LLF = 82 \quad LLF = LIGHT LOSS FACTOR \quad LLF = LDD \times LLD \times BF \quad LDD = VERY CLEAN 0.94 \quad CLEAN 0.90 \\ LLD = 0.91 @ 40\% RATED LAMP LIFE \qquad BF = 0.96 ELECTRONIC BALLAST & T8 LAMP (RELAMP AT 70% LAMP LIFE)$

5555

5007

COEFFICIENT OF UTILIZATION								
pfc pcc pw	20 80 70	50	30	70 70	50	30	50 50	30
RCR 0 1 2 3	107 93 83 76	107 88 75 65	107 82 67 56	102 89 79 70	102 83 70 60	102 79 64 53	92 75 64 55	92 71 57 48
4 5 6	68 63 57	56 50 45	46 40 35	65 58 54	54 46 41	45 39 34	47 42 38	40 35 30
7 8 9 10	53 50 46 42	40 35 33 29	30 28 25 23	50 46 44 40	38 34 32 28	29 27 23 22	34 32 28 27	28 25 22 20

LIGHT DISTRIBUTION								
DEGREES	LUMENS	% LAMP	% FIXTURE					
0-30	378	13.0	13.8					
0-40	641	22.1	23.5					
0-60	1265	43.6	46.3					
0-90	2078	71.6	76.1					
90-180	654	22.5	23.9					
0-180	2731	94.2	100.0					

75 85