

Complete Fixture consists of Frame-In Kit and Reflector Trim. Select each separately.

Uniframe™ Compact Fluorescent Performance Series Reflector Trims		Compatible Frame-In Kits (See Individual Frame-In Kit Specification Sheets)		
Catalog No.	Description	Catalog No.	Installation Type	Lamping
1001HCLF 1001HCDF 1001HWHF 1001HCLC 1001HCDC 1001HWHC 1001HCLO 1001HCDO 1001HWHO	5" Horizontal Wet Location Fresnel – Specular Clear 5" Horizontal Wet Location Fresnel – Clear Diffuse 5" Horizontal Wet Location Fresnel – Matte White 5" Horizontal Wet Location Clear – Specular Clear 5" Horizontal Wet Location Clear – Clear Diffuse 5" Horizontal Wet Location Clear – Matte White 5" Horizontal Wet Location Opal – Specular Clear 5" Horizontal Wet Location Opal – Clear Diffuse 5" Horizontal Wet Location Opal – Matte White	1001F13U	Uniframe™ Non-IC 120/277v	13w Quad/Triple
		1001F18U 1001FR18U 1001F18UEM	Uniframe™ Non-IC 120/277v Uniframe™ Non-IC Remodeler 120/277v Uniframe™ Non-IC Emergency 120/277v	18w Triple
		1001F26U 1001FR26U 1001F26UEM	Uniframe™ Non-IC 120/277v Uniframe™ Non-IC Remodeler 120/277v Uniframe™ Non-IC Emergency 120/277v	26w Triple
		1001FD26L1 1001FD26L2	Uniframe™ Non-IC Lutron Dimming 120v Uniframe™ Non-IC Lutron Dimming 277v	26w Triple
		1001FD26MX1 1001FD26MX2	Uniframe™ Non-IC Advance Mark10 Dimming 120v Uniframe™ Non-IC Advance Mark10 Dimming 277v	26w Triple
		1001FD13M7U	Uniframe™ Non-IC Advance Mark7 Dimming 120/277v	13w Triple
		1001FD18M7U	Uniframe™ Non-IC Advance Mark7 Dimming 120/277v	18w Triple
		1001FD26M7U	Uniframe™ Non-IC Advance Mark7 Dimming 120/277v	26w Triple
		1001FRD26MX1 1001FRD26MX2	Uniframe™ Non-IC Advance Mark10 Dimming 120v Rem. Uniframe™ Non-IC Advance Mark10 Dimming 277v Rem.	26w Triple
		1001F13ICU/N	Performance IC 120/277v	13w Quad/Triple
		1001F18ICU/N	Performance IC 120/277v	18w Triple
		1001F26ICU/N	Performance IC 120/277v	26w Triple
1001FDICMX1/N 1001FDICMX2/N	Performance IC Advance Mark10 Dimming 120v Performance IC Advance Mark10 Dimming 277v	26w Triple		

Features

- Reflector:** Formed aluminum. Matte White flange.
- Finishes:** CL = Specular Clear (Iridescent Free coating)
CD = Clear Diffuse
WH = Matte White Paint
- Lenses:** Clear Acrylic, Textured Acrylic Fresnel, Opal Acrylic.
- Performance Data:** 60° Cutoff angle.
See attached photometric reports for distribution and efficiency data.
Go to www.lightolier.com for .IES files.

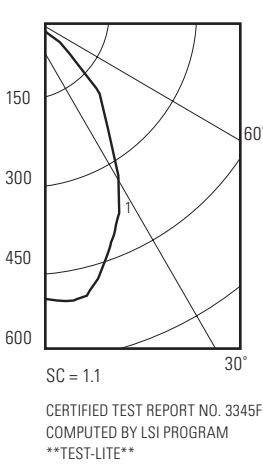
Labels

cULus Listed. Suitable for Wet Locations. I.B.E.W.

Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	



26W TRIPLE TUBE LAMP, LUMEN RATING = 1710 LMS, ELECTRONIC BALLAST, CL FINISH TRIM WITH CLEAR LENS



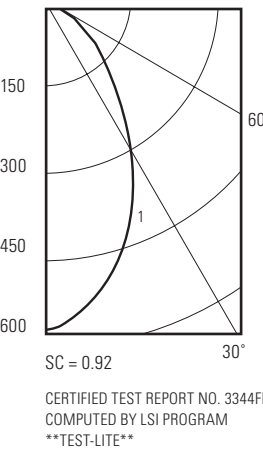
CANDLEPOWER SUMMARY		ZONAL LUMEN SUMMARY	
Angle	0° CP	Zone	Lumens
0	486	0-10	47.19
5	486	10-20	133.79
10	476	20-30	178.34
15	457	30-40	167.29
20	427	40-50	137.02
25	373	50-60	60.2
30	312	60-70	6.14
35	262	70-80	1.07
40	231	80-90	.34
45	208	90-100	0
50	122	100-110	0
55	66	110-120	0
60	19	120-130	0
65	4	130-140	0
70	2	140-150	0
75	1	150-160	0
80	1	160-170	0
85	0	170-180	0
90	0		

COEFFICIENTS OF UTILIZATION												
Ceiling	80%				70%		50%		30%		0	
Wall	70	50	30	10	50	10	50	10	50	10	0	
RCR	Zonal Cavity Method - Effective Floor Reflectance = 20%											
Room Cavity Ratio	0	51	51	51	51	50	50	48	48	46	46	43
	1	48	47	45	44	46	44	44	42	42	41	39
	2	45	43	41	39	42	38	40	38	39	37	35
	3	42	39	36	34	38	34	37	34	36	33	32
	4	39	36	33	31	35	30	34	30	33	30	29
	5	37	33	30	27	32	27	31	27	31	27	26
	6	35	30	27	25	30	25	29	25	28	24	23
	7	32	28	25	23	27	23	27	22	26	22	21
	8	31	26	23	21	25	21	25	20	24	20	20
	9	29	24	21	19	24	19	23	19	23	19	18
	10	27	22	19	18	22	19	22	17	21	17	17

Determined In Accordance With Current IES Published Procedures
Luminaire Input Watts = 33.0

SC = 1.1
CERTIFIED TEST REPORT NO. 3345FR
COMPUTED BY LSI PROGRAM
TEST-LITE

26W TRIPLE TUBE LAMP, LUMEN RATING = 1710 LMS, ELECTRONIC BALLAST, CL FINISH TRIM WITH FRESNEL LENS



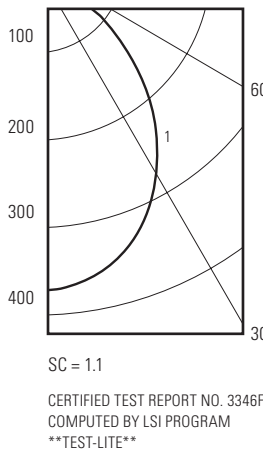
CANDLEPOWER SUMMARY		ZONAL LUMEN SUMMARY	
Angle	0° CP	Zone	Lumens
0	562	0-10	51.18
5	545	10-20	133.02
10	514	20-30	167
15	477	30-40	150.81
20	423	40-50	17.04
25	362	50-60	60.58
30	302	60-70	8.93
35	248	70-80	1.06
40	203	80-90	.14
45	165	90-100	0
50	125	100-110	0
55	68	110-120	0
60	27	120-130	0
65	6	130-140	0
70	1	140-150	0
75	1	150-160	0
80	1	160-170	0
85	0	170-180	0
90	0		

COEFFICIENTS OF UTILIZATION												
Ceiling	80%				70%		50%		30%		0	
Wall	70	50	30	10	50	10	50	10	50	10	0	
RCR	Zonal Cavity Method - Effective Floor Reflectance = 20%											
Room Cavity Ratio	0	48	48	48	48	47	47	45	45	43	43	40
	1	45	44	43	42	43	41	42	40	40	39	37
	2	43	40	38	37	40	36	38	36	37	35	33
	3	40	37	34	33	36	32	35	32	34	31	30
	4	37	34	31	29	33	31	32	29	31	28	27
	5	35	31	28	26	31	26	30	29	27	26	25
	6	33	29	26	24	32	24	28	23	27	23	22
	7	31	26	24	22	26	22	26	21	25	21	21
	8	29	25	22	20	24	20	24	20	23	20	19
	9	27	23	20	18	23	18	22	18	22	18	17
	10	26	21	19	17	21	17	21	17	21	17	16

Determined In Accordance With Current IES Published Procedures
Luminaire Input Watts = 33.0

SC = 0.92
CERTIFIED TEST REPORT NO. 3344FR
COMPUTED BY LSI PROGRAM
TEST-LITE

26W TRIPLE TUBE LAMP, LUMEN RATING = 1710 LMS, ELECTRONIC BALLAST, CL FINISH TRIM WITH OPAL LENS



CANDLEPOWER SUMMARY			ZONAL LUMEN SUMMARY		ZONAL LUMENS AND PERCENTAGES			
Angle	0° CP	90° CP	Zone	Lumens	Zone	Lumens	%Lamp	%Fixt
0	369	369	0-10	34.84	0-30	275.21	16.1	44
5	365	368	10-20	98.51	0-40	428.79	25.1	68.5
10	360	362	20-30	141.87	0-60	618.1	36.1	98.7
15	349	351	30-40	153.58	0-90	626.05	36.6	100
20	332	334	40-50	129	90-120	0	0	0
25	309	310	50-60	60.3	90-130	0	0	0
30	280	281	60-70	7.52	90-150	0	0	0
35	247	248	70-80	.43	90-180	0	0	0
40	208	208	80-90	0	0-180	626.05	36.6	100
45	168	167	90-100	0				
50	124	123	100-110	0				
55	62	62	110-120	0				
60	22	24	120-130	0				
65	4	5	130-140	0				
70	1	1	140-150	0				
75	1	0	150-160	0				
80	0	0	160-170	0				
85	0	0	170-180	0				
90	0	0						

** Efficiency = 36.6% **

COEFFICIENTS OF UTILIZATION												
Ceiling	80%				70%		50%		30%		0	
Wall	70	50	30	10	50	10	50	10	50	10	0	
RCR	Zonal Cavity Method - Effective Floor Reflectance = 20%											
Room Cavity Ratio	0	44	44	44	44	43	43	41	41	39	39	37
	1	41	40	39	38	39	37	38	36	36	35	33
	2	38	36	34	33	36	33	34	32	33	31	30
	3	36	33	31	29	32	29	31	28	30	28	27
	4	33	30	27	26	30	25	29	25	28	25	24
	5	31	27	25	23	27	23	26	22	26	22	21
	6	29	25	22	20	25	20	24	20	24	20	19
	7	27	23	20	18	23	18	22	18	22	18	17
	8	25	21	19	17	21	17	21	17	20	17	16
	9	24	20	17	15	19	15	19	15	19	15	14
	10	23	18	16	14	18	14	18	14	17	14	13

Determined In Accordance With Current IES Published Procedures
Luminaire Input Watts = 33.0

SC = 1.1
CERTIFIED TEST REPORT NO. 3346FR
COMPUTED BY LSI PROGRAM
TEST-LITE

Job Information **Type:**

