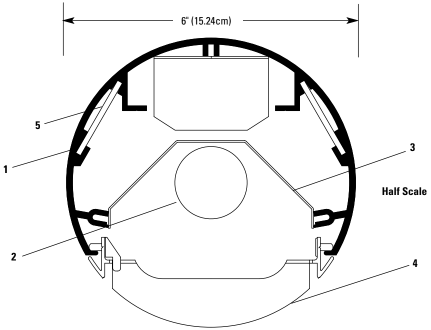
Page 1 of 2

Lytetube Direct Louver 1-Light T8 Per 4-Foot Section



Ordering Information

Lytetube Direct Louver One Lamp:

4 Foot Joiner: RT622242 8 Foot Joiner: RT622282

Ballast & Voltage (add code to end of base catalog number - Example: RT622282E82)

E81 = T8 Electronic 120v E82 = T8 Electronic 277v HD1 = T8 Electronic PowerSpec Dimming 120v HD2 = T8 Electronic PowerSpec Dimming 277v

M71 = T8 Electronic Dimming 120v M72 = T8 Electronic Dimming 277v

For all fixtures represented in this family please refer to the brochure and/or additional specification sheets.

Complete ordering instructions on back

Features

1. Housing: Extruded aluminum. 1/8" (0.32cm) aluminum end cap attached with no exposed fasteners.

- 2. Lamping: One T8 32 watt fluorescent lamp. Provided by others.
- 3. Reflector: Precision die-formed high gloss baked white enamel reflector.
- **4. Louver:** Extruded, precision die-formed aluminum louver, provides 38° cut-off. Attached by two pressurized retaining clips. Semi-gloss white finish only.
- 5. Alignment/Locking Mechanism: Heavy gauge steel bracket with integral splines for alignment of housing modules, joins modules tightly together without removing any luminaire component at time of installation.

Electrical

Specify 120 volt or 277 volt. 3 conductor, 18 gauge wire. Color-coded quick connectors allow ease of connection for joiner modules. For special circuiting, consult factory. Rapid start, HPF, class "P" thermally protected. PowerSpec HDF dimming ballast is available. Factory installed ballast disconnect allows the ballast to be disconnected from and reconnected to incoming power under load without turning the entire circuit off.

Mountings

Cable Suspension (not shown)- 1-1/2" (3.81cm) or 4-1/2" (11.43cm) diameter flat canopy finished enamel white, 3/16" (0.48cm) diameter x 4" (10.16cm) stabilizing tube (polished chrome finish), 1/16" (0.16cm) diameter stainless steel aircraft cable adjustable up to 36" (91.44cm), adjustable cable gripper. Available with both white jacketed straight or coiled cord. Feed locations require a 4-1/2" (11.43cm) canopy. Coiled cord not available in dual switching or emergency battery backup. Stem Mounting (not shown) - 4-1/2" (11.43cm) diameter flat canopy, 1/2" (2.08cm) diameter stem. Chrome plate or white finish. Can be cut to length on job. Self-aligning swivel provides adjustability up to 38°. The stem assembly shall meet or exceed the requirements set forth in the State of California Uniform Building Code for suspended lighting fixtures installed in seismic zone four. Wall Mounting (not shown) - consult factory for availability.

Finish

Powder coated baked white enamel. Custom colors available, consult factory.

Options and Accessories

L, T, X, Inline joiner blocks, emergency battery packs, dual switching and fusing available.

Labels

UL, cUL and I.B.E.W.

US Patent No. 4,717,993.

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

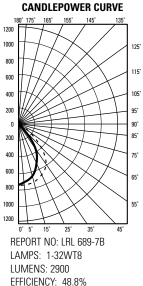
631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. www.lightolier.com © 2008 Philips Group • B1008



Page 2 of 2

Lytetube Direct Louver 1-Light T8 Per 4-Foot Section

Performance and Quick Calculator



CANDLEPOWER							
ZONE	0	22	45	67	90		
Deg.							
180	0	0	0	0	0		
175	0	0	0	0	0		
165	0	0	0	0	0		
155	0	0	0	0	0		
145 135	0 0	0 0	0 0	0 0	0		
125	0	Ö	Ö	0	0		
115	ŏ	ŏ	ŏ	ŏ	ŏ		
105	1	1	5	5	1		
95	3	8	17	20	4		
90	4	12	24	27	5		
85	12	19	33	36	16		
75	38	42	57	65	57		
65 55	68 113	97 174	100 230	104 218	113 212		
45	216	270	346	381	388		
35	360	396	465	523	551		
25	485	508	552	603	627		
15	600	613	639	665	667		
5	670	669	678	679	680		
0	680	680	680	680	680		

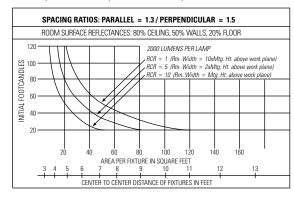
ZONAL LUMEN SUMMARY						
ZONE	LUMENS	% BARELAMP	% LUMINAIR			
0-90	1400	48.3	98.9			
90-180	16	0.6	1.1			
0-180	1416	48.8	100.00			

8-FOOT JOINER

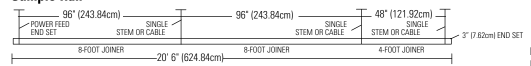
Fixture Lengths & Mounting Locations

COEFFICIENTS OF UTILIZATION % EFFECTIVE CEILING CAVITY REFLECTANCE

			80			70			50	
		% WALL REFLECTANCE								
		50	30	10	50	30	10	50	30	10
	0	58	58	58	57	57	57	54	54	54
0	1	52	50	49	51	49	48	49	47	46
ROOM CAVITY RATIO	2	47	44	42	46	44	42	44	42	41
R	3	43	40	37	42	39	37	41	38	36
\subseteq	4	39	35	33	38	35	33	37	34	32
≥	5	36	32	29	35	32	29	34	31	29
S	6	33	29	26	32	29	26	31	28	26
≥	7	30	26	24	30	26	24	29	26	23
8	8	27	24	21	27	24	21	26	23	21
8	9	25	22	19	25	21	19	24	21	19
	10	22	19	16	22	19	16	21	18	16

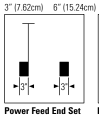


Sample Run



Dimensions given are both fixture lengths and mounting distances.

Mounting & Joiner Block Accessories



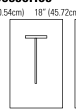
Chrome Stem

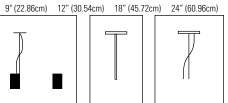
Add WH for

white stem

RT62-LD







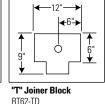
Power Feed End Set Cable/Cord RT62 ED12 = 12" OAL RT62 EDCC36 RT62 ED18 = 18" OAL (straight cord) RT62 ED24 = 24" OAL RT62 EDCCC36

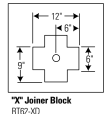
Max 10 amps.

Chrome (coiled cord)

Cable Assemblies Single Stem C36 (cable only) S12 = 12" OAL CC36 (cable/straight S18 = 18" OAL cord feed) S24 = 24" OAL CCC36 (cable/coiled Add WH for cord feed) white stem







Inline joiner block available: RT62ILD

Ordering Instructions

Individual Fixtures:

- 1. Order number of JOINER FIXTURES.
- 2. Order one POWER FEED END SET per fixture.
- 3. Order one SINGLE STEM or CABLE ASSEMBLY per JOINER FIXTURE.

Continuous Rows:

- 1. Determine run lenath.
- 2. Order the appropriate number of JOINER FIXTURES for the complete run.
- 3. Order one POWER FEED END SET per run.
- 4. Order one SINGLE STEM or CABLE ASSEMBLY per JOINER FIXTURE.
- 5. For cable mounted runs that exceed amperage limits, order the appropriate number of CABLE/CORD FEEDS.

Square/Rectangle Patterns:

- 1. Order appropriate number of JOINER FIXTURES to complete the pattern size.
- 2. Order number and type of JOINER BLOCKS required.
- 3. Order one SINGLE STEM or CABLE ASSEMBLY per JOINER FIXTURE.
- 4. For cable mounted patterns that exceed amperage limits, order the appropriate number of CABLE/CORD FEEDS.

Job Information Type:

631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. www.lightolier.com © 2008 Philips Group • B1008

