LIGHTOLIER®

Lighting Systems F7000-17

Page 1 of 2



Armstrong[®] TechZone™ Compatible





Ordering Information



Features for Suspended Modules

- 1. Housing: Single piece of high purity extruded aluminum, a portion from recycled material. Extruded acrylic lens reveal installed on the top of the housing, runs the length of the housing.
- 2. Housing End: Die-cast aluminum, welded in place.
- **3. End Cap:** Die-cast aluminum. Encloses the suspension cable and power feed cord for the end of the run.
- Lamps: F28T5 or F54T5HO as specified. By others. Installed from the ceiling side of the luminaire.
- Ballast: Electronic. Meets ANSI starting, end-of-life protection and sound rating specifications. Low THD.
- Shielding: Integral, regressed flat louver blades punched and formed from fixture housing, finished to match, no light leaks. Blades are .56" (1.42cm) high on .75" (1.91cm) centers.

Electrical

Connections: 18 gauge pre-wired with polarized cannon plug connectors for simultaneous mechanical/electrical connection.

Emergency Battery Pack: 90 minute operation, 700 lumens for 54W and 520 lumens for 28W.

Dimming: Advance Mark X standard (no additional wires required); use compatible dimmer. Dimming ballasts using additional control wires (eg Lutron Hi-Lume or ECO-10, Osram) can be used; consult factory and use X4 or X5 power feeds with additional leads, as appropriate. Ballast not to exceed 1.25" (3.18cm) wide by 1.20" (3.05cm) high.

iGEN: F7000 accepts iGEN (DALI) with supplemental 2-wire control technology. Use with X5 power feed.

Power Tray: Code-gauge, die-formed steel, pre-paint white enamel finish; secured by quarter-turn fasteners for easy access to wiring. Holds ballasts, sockets, and wiring. Accepts ballasts up to 1.25" (3.18cm) wide by 1.20" (3.05cm) high. **Power Feeds:** Standard 18/3 power feed is rated for 10 amps. X4 power feed

is 18/4 and is rated for 7 amps. Observe amperage limitations and provide additional Intermediate Power Cables, as required. When providing an additional power feed, the through wiring from the previous module must be disconnected from the cannon plug and capped.

Dual Switching: Use DS option for separate switching of the lamp rows. DS includes a 4th through wire. Use X4 power feed.

Factory installed ballast disconnect allows the ballast to be disconnected from and reconnected to incoming power under load without turning the entire circuit off.

Finish

Powder-coated, baked enamel, white or aluminum, as specified.

Mounting

Cable suspension is on 48" (121.92cm) and 96" (243.94cm) centers and consists of a 4 1/2" (11.43cm) diameter canopy finished white enamel and a 1/16" (0.16cm) diameter stainless steel aircraft cable adjustable up to 36" (91.44cm).

Labels

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

Ordering Instructions

- Individual Fixtures:
- Order one MODULE.
 Order one POWER FEED END SET
- Continuous Rows:
- Order the appropriate number of MODULES for the complete run.
- Order one POWER FEED END SET.
- 3. Order one INTERMEDIATE CABLE SET per MODULE minus one.
- For runs that exceed amperage limits, order the appropriate number of CABLE/CORD SETs.

Job Information	Туре:
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 • E0808

Lightolier is a Philips group brand

PHILIPS

LIGHTOLIER®

COEFFICIENTS OF UTILIZATION

F7400 Series 2-Light T5 Louver Side Lens

Page 2 of 2

Performance

CANDLEPOWER CURVE

40

120

1600

CAT. NO .: F7442WH214



CANDLEPOWER						
ZONE DEG.	0	22	45	67	90	
CANDELAS						
0 5 15 35 45 55 65 75 85 95 105 125 135 145 155 165 175 180	1260 1227 1074 871 643 406 244 158 83 16 60 321 581 829 1033 1198 1319 1393 1424 1417	1260 1246 1125 961 762 566 353 215 52 125 52 149 520 819 1046 1197 1301 1374 1413 1427 1417	$\begin{array}{c} 1260\\ 1253\\ 1211\\ 1147\\ 989\\ 652\\ 364\\ 241\\ 156\\ 83\\ 148\\ 527\\ 938\\ 1224\\ 1427\\ 1499\\ 1486\\ 1446\\ 1448\\ 1447\\ \end{array}$	$\begin{array}{c} 1260\\ 1262\\ 1310\\ 1331\\ 1055\\ 641\\ 423\\ 280\\ 184\\ 110\\ 162\\ 520\\ 948\\ 1322\\ 1523\\ 1618\\ 1583\\ 1483\\ 1415\\ 1417\\ \end{array}$	$\begin{array}{c} 1260\\ 1269\\ 1363\\ 1403\\ 1076\\ 628\\ 451\\ 310\\ 196\\ 118\\ 164\\ 508\\ 945\\ 1551\\ 1662\\ 1620\\ 1551\\ 1662\\ 1620\\ 1504\\ 1418\\ 1417 \end{array}$	

% EFFECTIVE CEILING CAVITY REFLECTANCE										
		80%				70%		50%		
					VALL F	(FFFFF	CTANCE	-		
_		50	30	10	50	30	10	50	30	10
ROOM CAVITY RATIO	0 1 2 3 4 5 6 7 8 9 10	85 74 65 57 50 46 41 36 33 30 28	85 70 60 51 45 39 34 30 27 25 22	85 67 56 47 40 34 29 26 23 20 18	76 67 59 51 46 41 37 33 30 28 26	76 64 54 47 41 35 31 28 25 23 20	76 62 51 43 36 31 28 24 21 19 17	61 53 47 42 37 33 30 28 25 23 21	61 51 44 38 33 29 26 23 21 19 17	61 49 42 35 30 27 23 20 18 16 14

20% FLOOR CAVITY REFLECTANCE

DISTRIBUTION			
Zone	Lumens	% Lamp	%Luminaire
0 - 90	2701	26.6	33.0
90 - 180	5491	55.1	67.0
0 - 180	8191	81.7	100.0

Fixture Lengths & Mounting Reflected (Plan View)



Mounting Accessories





F7EC36WH = White F7EC36WH = White F7EC36WHX4 = White 4 Wire F7EC36WHX4 = Aluminum 4 Wire F7EC36WHX5 = White 5 Wire F7EC36WHX5 = Aluminum 5 Wire



"X" Joiner Block F7XWH = White F7XAL = Aluminum



Intermediate Power Cable F7CC36 = 3 Wire F7CC36X4 = 4 Wire

– 12" (30.48cm) –

7

6" (15.24cm)

"T" Joiner Block F7TWH = White F7TAL = Aluminum



Intermediate Cable Set F7C36



"L" Joiner Block F7LWH = White F7LAL = Aluminum



Job Information

n) F7IL4WH = White 4' (121.92cm) Bcm) F7IL4AL = Aluminum 4' (121.92cm) F7IL8WH = White 8' (243.84cm) F7IL8AL = Aluminum 8' (243.84cm)

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 • E0808

Type:

PHILIPS