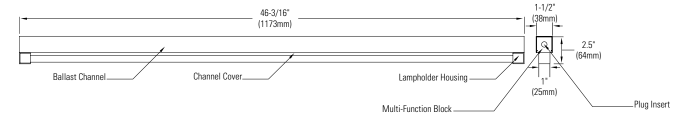
Page 1 of 4 Bare Lamp Flush Unit

Dimensions



Ordering guide (complete luminaire consist of unit & power feed)

Unit/Louver Cat. No.	Lamp (linear)	Volts	Ballast Type	Finish		
☐ SL111A128PIU	1 -28W T 5	120/277V				
☐ SL111A128PIH	1-2000 1 3	347V	Programmed Rapid Start			
☐ SL111A154PIU		120/277V	r rogrammed napid Start	Brushed and Anodized Aluminum		
☐ SL111A154PIH		347V				
☐ SL111A154MZ1	1-54W T5 H0	120V	Dimming Mark 10			
☐ SL111A154MZ2		277V	Diffilling Wark 10			
☐ SL111A154PCU		120/277V	Dimming PowerSpec HDF			

Features

Flush Unit: 2-1/2" (64mm) overall height, meets ADA requirements.

Ballast Channel: 0.05' (1.3mm) min. thick, 1-1/2' x 1-1/2' (38mm x 38mm) brushed and anodized extruded aluminum ballast channel. Provided with knock-outs and threaded holes to accept all mounting accessories.

Channel Cover: 0.04' (1mm) thick brushed and anodized aluminum ballast cover. Press-fit installation. No visible hardware.

Multi-Function Block (2): Solid brushed and anodized aluminum finish. Retains lampholder housing to the ballast channel. Also functions as a wireway for continuous rows and patterns.

Lampholder Housing (2): 0.08' (2mm) min. thick, 1' (25mm) square brushed and anodized aluminum with turret style locking socket.

Plug Insert (2): 0.56" (14mm) dia. 0.31" (8mm) min. deep Solid brushed and anodized aluminum finish. Hide the holes at each end of ballast channel when luminaire is not row mounted.

Options and Accessories

Emergency Lighting: Electronic Bodine slim profile battery pack The emergency ballast senses the power failure and immediately switches to emergency mode by illuminating the lamp at a reduced lumen output for a minimum of 90 mins. The battery fully recharges within 24 hours. Add suffix **(EM)** to the catalogue numbers.

DALI Interface: Digital Addressable Lighting Interface available upon request for individual luminaires. Ballast 120 volts or 277 volts only. Consult your Lightolier representative.

Markings

cULus Listed. Suitable for damp locations.

Mounting

Direct Mount: Square canopies or invisible feed suitable for plaster ceiling, exposed ceiling or suspended ceilings mounts.

Lightolier www.lightolier.com 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. © 2008 Philips Group • SL111A1.pdf **Suspended Mount:** Single stem or aircraft cable with round canopy suitable for mounting on a standard outlet box for plaster ceiling, exposed installation or suspended ceilings mounts. Stem and cable mounts can both be used on the same luminaire.

Patterns: Suitable for different patterns in continuous row mounting.

Wall Mount: Can be wall mounted vertically or horizontally.

Electrical

Ballast: Electronic slim profile 1 lamp 28W T5 or 54W T5H0 linear ballast. **U:** Universal voltage ballast automatically detects 120V to 277V, 50 or 60Hz operations.

1: 120V ballast only.

2: 277V ballast only.

H: 347V ballast only.

Lampholder: G5 plug-in base, miniature Bi-pin.

Finish

Natural brushed and anodized aluminum. All painted parts are powder coat paint process.

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

Canlyte www.canlyte.com 3015 Louis-Amos, Lachine, Québec H8T 1C4 ◆ (514) 636-0670 ◆ (514) 636-0460



Page 2 of 4 Bare Lamp Flush Unit

Accessories/Options

Gal. No.	FIIIISII	reeu Ganopy Kit
☐ SL003JLG ☐ SL003JWH	Textured Light Grey White	Mounts to end or middle of the channel for power feed from 3" (76mm) or 4" (102mm) octagonal outlet box. Kit includes one 0.05" (1.3mm) thick, 4-1/2" (114mm) grounded square steel plate. Comes with 4 wires 18 AWG, 10 Amps max.



Cat. No.	Finish	Invisible Feed Kit
□ SL003K	Corrosion Protected	Accepts conduit or cable with 3/8" (10mm) or 1/2" (13mm) electrical connector (by others). Kit includes one 0.06" (1.5mm) thick wall by 1/2" (13mm) dia. seamless steel stem and, one 0.09" (2.3mm) thick by 5/8" (16mm) by 15/16" (24mm) dia. aluminum connector. (20 Amps max.)

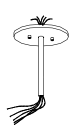


Cat. No.	Finish	Grid Ceiling Feed Kit
☐ SL003LLG ☐ SL003LWH	Textured Light Grey White	Mounts along runner or at the intersection of runners. Kit Includes one 2-1/8" (54mm) deep by 4" (102mm) grounded octagonal outlet box, one 0.05" (1.3mm) thick universal crossbar, one 4-1/2" (114mm) white plastic square, and two t-bar clips 5/32" (4mm) thick spacer, one 0.04" (1 mm) thick aluminum canopy and two t-bar wrap around clips. Comes

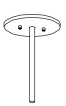
with 4 wires 18 AWG, 10 Amps max.



Cat. No.	Finish	Power Feed Stem Kit
SL003M18LG SL003M36LG SL003M48LG SL003M72LG SL003M18WH SL003M36WH SL003M48WH SL003M72WH	18" Textured Light Grey 36" Textured Light Grey 48" Textured Light Grey 72" Textured Light Grey 18" White 36" White 48" White 72" White	Mounts to a 3" (76mm) or 4" (102mm) octagonal outlet box Kit includes one 0.024" (0 6mm) thick, 5" (127mm) round steel canopy, and one 0.06" (1.5mm) thick, 1/2" (13mm) dia. seamless steel stem, available in 4 different lengths and two decorative cylinder head screws. Complete installation of Power Feed Stem Kit. Field cuttable, re-thread stem 1/4-18 NPS. Comes with 5 pre-assembled wires. 10 Amps max.



Cat. No.	Finish	Stem Mounting Kit (non-electrical)
SL004M18LG SL004M36LG SL004M48LG SL004M72LG SL004M18WH SL004M36WH SL004M48WH SL004M72WH	18" Textured Light Grey 36" Textured Light Grey 48" Textured Light Grey 72" Textured Light Grey 18" White 36" White 48" White 72" White	Mounts to a 3" (76mm) or 4" (102mm) octagonal outlet box Kit includes one 0.024" (0 6mm) thick, 5" (127mm) round steel canopy, and one 0.06" (1.5mm) thick, 1/2" (13mm) dia. seamless steel stem, available in 4 different lengths and two decorative cylinder head screws. Complete installation of Power Feed Stem Kit. Field cuttable, re-thread stem 1/4-18 NPS.



Lightolier www.lightolier.com 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. © 2008 Philips Group • **SL111A1.pdf**

Job Information Type:

Canlyte www.canlyte.com 3015 Louis-Amos, Lachine, Québec H8T 1C4 ◆ (514) 636-0670 ◆ (514) 636-0460





Page 3 of 4 Bare Lamp Flush Unit

Cat. No.	Finish	Power Feed Cable Kit	
☐ SL003NLG ☐ SL003NWH	Textured Light Grey White	Mounts to a 3" (76mm) or 4" (102mm) octogonal outlet box. Kit includes one 0.024" (0.6mm) thick, 5" (127mm) round steel canopy, one 0.05" (1.3mm) thick grounded crossbar threaded stud, one 0.046" (1.2mm), 96" (2438mm) long aircraft galvanized cable with zinc plated hanger adjusting glider hardware, two white plastic cable stay and one 18 AWG (AWM), 10 feet (3048mm) long white cord, 10 Amps max.	
Cat. No.	Finish	Cable Mounting Kit (non-electrical)	
☐ SL004NLG ☐ SL004NWH	Textured Light Grey White	Mounts to a 3" (76mm) or 4" (10mm) octagonal outlet box. Kit includes one 0.024" (0.6mm) thick, 5" (127mm) round steel canopy, one 0.05" (1 3mm) thick grounded crossbar, threaded stud, one 0.046" (1.2mm), 96' (2438mm) long galvanized aircraft galvanized cable with zinc plated hanger and adjusting glider hardware. Can be used with either Cable or Stem Power Feed Kit.	
Cat. No.	Finish	Extension Blank (4')	
□ SL003P4	Brushed Aluminum	Permits power feed between two 1.5" x 1.5" (38mm x 38mm) brushed and anodized units in a straight run with supplied extra wires 18 AWG, 10 Amps max, and wire connectors to energize them. Includes one 46-3/16" (1173mm) long extruded aluminum channel and cover, two solid aluminum multi-function blocks as a wireway, plug inserts and wire connectors.	46-3/16* (1173 mm)
Cat. No.	Finish	Invisible Coupler	
□ SL003Q	Zinc plated	Invisible coupler for joining two Kubik 1.5 units together mechanically or/and electrically. Recommended for direct surface mounting. Comes with 4 wires 18 AWG, 10 Amps max.	
Cat. No.	Finish	5 Face Connector	
□ SL003R	Brushed Aluminum	Kubik 1.5 units coupled with exclusive solid brushed and anodized aluminum 5-face connectors and power feed can satisfy virtually any layout requirement. The connector permits you to create square, rectangular, continuous rows, L, T, X configurations. Includes four threaded couples, plug insert	Kubik 1.5" 1.5" (38 mm)

Job Information	Type:

(3), four wires 18 AWG and wire connectors, 10 Amps max.

Lightolier www.lightolier.com 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. © 2008 Philips Group • SL111A1.pdf

Canlyte www.canlyte.com 3015 Louis-Amos, Lachine, Québec H8T 1C4 ◆ (514) 636-0670 ◆ (514) 636-0460

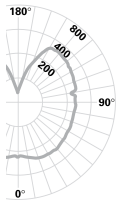


LIGHTOLIER®

Page 4 of 4 Bare Lamp Flush Unit

Performance

CANDLEPOWER CURVE



REPORT NO: C9932 CAT. NO: SL111A128PI 1 x 28W T5 at 2610 Lumens Efficiency: 99.9 % Candela at Nadir: 326cd

ZONE	CANDLEPOWER								
DEG	ALONG	22.5	45	67.5	ACROSS				
0	326	326	326	326	326				
5	339	330	331	331	322				
15	323	325	335	341	339				
25	300	309	331	347	345				
35	261	285	318	337	343				
45	215	251	296	320	329				
55	162	209	262	302	318				
65	111	165	234	289	308				
75	59	125	217	279	303				
85	22	96	198	268	292				
90	15	88	191	251	270				
95	16	94	197	269	295				
105	15	115	206	269	294				
115	13	147	220	275	295				
125	16	136	238	281	294				
135	16	95	247	281	296				
145	17	44	165	256	277				
155	13	14	78	146	164				
165	16	14	11	28	41				
175	16	15	9	1	1				
180	9	9	9	9	9				

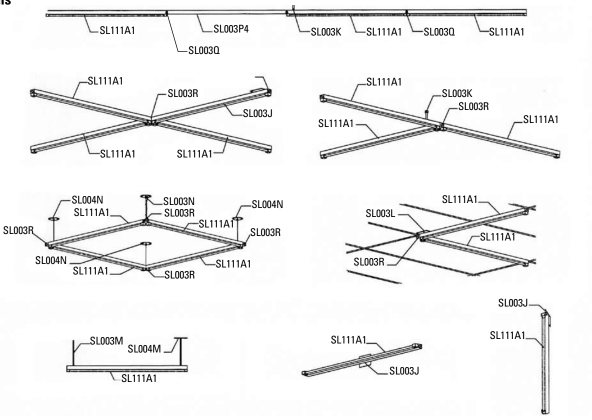
COEFFICIENTS OF UTILIZATION

ZONAL CAVITY METHOD * EFFECTIVE FLOOR CAVITY REFLECTANCE = .20									20			
			8	30			7	70			50	
					V	Vall R	eflecta	nce		1		
		70	50	30	10	70	50	30	10	50	30	10
	0	1.09	1.09	1.09	1.09	1.02	1.02	1.02	1.02	.88	.88	.88
	1	.97	.91	.86	.82	.90	.85	.81	.76	.73	.70	.67
	2	.87	.78	.71	.64	.81	.73	.66	.60	.62	.57	.53
	3	.79	.68	.59	.53	.73	.63	.56	.50	.55	.49	.44
÷	4	.72	.60	.51	.44	.66	.56	.48	.41	.48	.41	.36
Room Cavity Ratio	5	.65	.52	.43	.36	.60	.49	.41	.34	.42	.35	.30
.€	6	.60	.47	.38	.31	.55	.43	.35	.29	.37	.31	.26
Ça	7	.55	.42	.33	.27	.51	.39	.31	.25	.34	.27	.22
Ε	8	.51	.37	.29	.23	.47	.35	.27	.22	.30	.24	.19
300	9	.47	.34	.25	.20	.43	.31	.24	.19	.27	.21	.17
	10	.43	.31	.23	.17	.40	.28	.21	.16	.25	.19	.15

DETERMINED IN ACCORDANCE WITH CURRENT IES PUBLISHED PROCEDURES LUMINAIRE INPUT WATTS = 26.4

DISTR	IBUTION		
ZONE	LUMENS	% LAMP	% LUMINAIRE
0-30	277	10.62	10.63
0-40	471	18.07	18.08
0-60	918	35.18	35.20
0-90	1548	59.33	59.36
40-90	1076	41.25	41.28
60-90	630	24.15	24.16
90-180	1060	40.62	40.64
0-180	2608	99.95	100.00

Patterns



Job Information

Lightolier www.lightolier.com 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. © 2008 Philips Group • **SL111A1.pdf**

Canlyte SL003J www.canlyte.com 3015 Louis-Amos, Lachine, Québec H8T 1C4 ◆ (514) 636-0670 ◆ (514) 636-0460

Type:

