LIGHTOLIER® Deepcel Plus DPA2G9LP317 or 32U

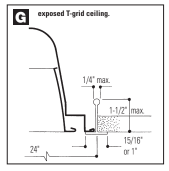
Page 1 of 2

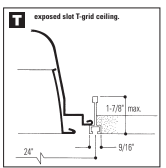
2' x 2' Recessed Fluorescent, 3", 9 Cell Parabolic Louver Static or Air Supply/Return, 3 Lamp 1-5/8"U T8 or 2' Lamp T8

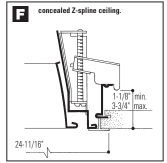
- 5" deep body.
- Individual lamp compartments.
- 63.4% efficient (3-1-5/8"U lamp).
- Clean contoured interior.
- Eyeleted heat removal vents in fixture ends.
- One piece housing.
- Black exterior for cooler ballast operating temperature.
- Hemmed over side rails for safe handling.
- Fixture ends turned-in for safe handling.
- Built-in earthquake clips.
- Pre-anodized aluminum parabolic louver.
- Vertical grain louver eliminates reflected lamp images on cross baffle.
- · Spring loaded latches.
- 18 gauge steel hinges.
- · Louver frame with integral positive light stop.
- Louver has protective film dust guard.
- Construction to meet NYC Code or Chicago Plenum requirements is available.

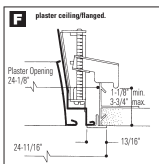


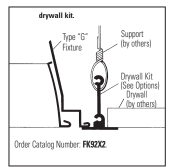
Mounting Methods



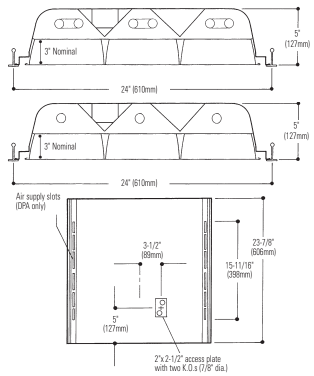








Dimensions



Job Information	Туре:
Job Name:	
Cat. No.:	
Lamp(s):	
Volts/Ballast:	

For Factory Technical Information: (978) 657-7600 • Fax (978) 658-0595
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 © 2009 a Philips Group

Section 2/Folio G51-26 Rev. B



LIGHTOLIER® Deepcel Plus DPA2G9LP317 or 32U

Page 2 of 2

Photometry

Model No. DPA2G9LP32U12003

TITLESTING

CASE | COLUMN | COLUMN | CASE | COLUMN | CASE | CASE

2' x 2' Recessed Fluorescent, 3", 9 Cell Parabolic Louver Static or Air/Return, 3 Lamp 1-5/8"U T8 or 2' Lamp T8

LER = FP - 56.2 IW - 57.2 BF - 0.87

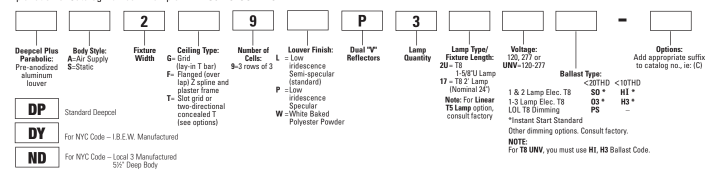
Comparative yearly lighting energy cost per 1000 lumens = \$4.27

coefficients	of utilizat	ion — zo	nal cavity	y method					
RF		20			20			20	
RC		80			50			30	
RW	70	50	30	50	30	10	50	30	10
1	71	68	66	64	63	61	62	61	59
_ 2	65	61	58	58	55	53	56	54	52
. <u>≅</u> 3	60	55	51	52	49	46	50	48	45
÷ 4	56	49	45	47	43	40	46	42	40
.₹ 5	52	45	39	43	38	35	41	38	35
్ 6	48	40	35	39	34	31	38	34	31
room cavity ratio	45	37	32	35	31	28	34	31	28
≃ 8	42	34	29	32	28	25	32	28	25
9	39	31	26	30	26	23	29	25	23
10	36	29	24	28	24	21	27	23	21

10	36	29	2	4	2	28	24	21		2	7	23	21
visual comfort probability (VCP) average 100 fc; reflectances 80/50/20													
	room size ceiling height								ceiling	height			
W	L		8.5	10.0	13.0	16.0			8.5	10.0	13.0	16.0	
20	20		67	60	55	62			70	65	62	61	
20	30		70	64	56	53			73	68	62	58	
20	40		73	67	60	55			76	70	65	60	
20	60		75	69	63	59			77	72	68	63	
30	20		72	66	58	61			75	69	63	61	
30	30		75	68	59	53			77	71	63	58	
30	40		77	71	63	56			79	73	67	60	
30	60		78	73	66	59			80	75	69	63	
30	80	L & _	80	75	68	62			81	77	71	65	
40	20	.≅	75	69	63	63		NS.	78	72	67	62	
40	30	も	77	71	63	56		SSI	79	74	67	59	
40	40	ᆵ	79	73	66	58		55	81	76	69	61	
40	60	es.	80	75	69	61		es.	82	77	72	63	
40	80	ja j	82	77	71	63		ā	83	79	73	66	
40	100	luminaries lengthwise	83	78	73	66		 uminaries crosswise 	84	80	75	68	
60	30	=	79	74	67	59			81	76	70	62	
60	40		80	76	69	61			82	78	72	63	
60	60		82	77	71	63			83	79	74	66	
60	80		83	79	73	66			84	80	75	68	
60	100		83	80	75	68			85	81	77	70	
100	40		81	77	72	65			83	79	74	67	
100	60		82	78	74	67			84	80	76	69	
100	80		84	80	75	69			85	81	78	71	
100	100		84	81	77	71			86	82	79	73	

Ordering Information

Explanation of Catalog Number. Example: DPA2G9LP32UUNVH3



Options/Accessories

Plaster Frame: Catalog Number: PF22.

Continuous Row Installation: For F type fixtures, half width flanges are required between fixtures. Order Catalog Number: **2FC TRIM CSP** (each joint).

Radio Interference Filter: To order one RIF per fixture; SUFFIX: R.
To order one RIF per ballast; SUFFIX: B.

Electrical Wiring Options: Consult factory.

Air Closure Strip: SUFFIX: ACS2 (factory installed).

Drywall Kit: Order Catalog Number: FK92X2. (Request Folio OA30-10 Rev. A).

Chicago Plenum: SUFFIX: C.

Specifications

Performance: In an installation of 3 lamp 31W luminaires in a room cavity ratio of 1, reflectance 80% ceiling, 50% wall, 20% floor, the C.U. shall not be less than .68. To prevent glare the VCP shall be not less than 82 either lengthwise or crosswise (at 100fc level) and the average brightness at 65° shall not exceed 2311 candelas per square meter. To control veiling reflections, luminaire output in the 30°-90° zone shall not be less than 64.8%.

Air Handling (DPA only) side air passages for air supply or air return. Supply air is discharged vertically. Optional side closure strips. Air return is also provided through the lamp compartment through fixture body ends.

Materials: Chassis parts are die-formed code gauge cold rolled steel. Housing is ribbed for rigidity with side rails hemmed over and housing ends turned-in for safe handling. Louver is pre-anodized aluminum.

Specifications (continued)

Finish: Chassis exterior—black baked polyester enamel. Cavity—white baked polyester enamel minimum 86% reflectance. Rust preventative undercoating. Louver—low iridescence semi-specular anodized vertical grain aluminum reflector sheet is standard.

Electrical: Thermally protected class "P" ballast C.B.M. approved, non PCB. If K.O. is within 3" of ballast, use wire suitable for at least 90°.

Labels: I.B.E.W. UL and ULc Listed. UL listed for damp locations.

This product may have a mercury containing lamp.

Manage in accord with Disposal Laws. See: www.lamprecycle.org

Job Information

Type:

For Factory Technical Information: (978) 657-7600 • Fax (978) 658-0595
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 © 2009 a Philips Group

Section 2/Folio G51-26 Rev. B

