PureFX (LED) I'x4'	LED + OFFIC	Project Name	
Recessed I'x4'		Notes	
LED 4000K; 4400 lm			
mesoOptics RESPONSE OF LEDLOGIQ			

Order Guide Some combinations of product options may not be available. Consult factory for assistance with your specification.

9414			L	Α	44				E
Product Type & Size PureFX 1'x4'	Version DI Standard T-Grid D2 Tegular/Slot T-Grid	Configuration ST Standalone CR Continuous	Light Source L LED	Color Temp A 4000K	Lumens [*] 44 4400 lm	Housing S Standard C Chicago	Wiring I I cct 5 I cct w/battery pack 7 I cct dimming	Voltage I 120V 2 277V	Driver E Standard
					*Nominal Values		Consult website for complete list of standard wiring options		Consult website for driver manufacturer information

Upgrades & Accessories Please indicate with check mark.	Cross Section
Drywall Kit Can be mounted to wood frame or with hanger wire Wood Frame Hanger Wire	11 13/16" Side View
	5 9/16"
Integrated Controls	47 11/16"
Response Daylight Sensor For details visit ledalite.com/response	
	PHILIPS
© 2012 Philips Ledalite Phone: 604.888.6811 Fax: 800.665.5332 Web: ledalite.com	Filename 9414xxxxLA44.pdf 12-Feb

PureFX (LED) I'x4'

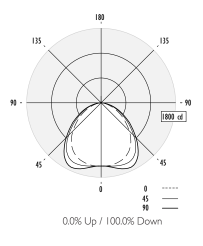
Photometry Combination Acrylic MesoOptics Lens

Report Summary

Efficiency*	100%	Report No.	ITL70667	Filename	9414DxxxLA44.ies
Efficacy	81.6 lm/W	CRI	83	Testing Voltage	120V
Total Lumens	4495 lm	R9	24	Power Factor	0.99

Candela Distribution

*IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%.





Visit www.lightingfacts.com for the Label Reference Guide.

Phone: 604.888.6811

Registration Number: F46Z-L5KGLS (2/7/2012) Model Number: 9*14D***LA44 Type: Surface-mounted or recessed troffers

Garra										
Vertica Angle	0	Hori 22.5	zontal / 45	Angle 67.5	90	Zonal Lumens				
0	1531	1531	1531	1531	1531					
5	1534	1535	1538	1537	1541	147				
15	1502	1523	1575	1619	1644	446				
25	1422	1479	1588	1680	1718	726				
35	1247	1324	1448	1529	1556	886				
45	957	1018		1173	9	846				
55	660	695	761	822	839	677				
65	388	419	468	510	516	460				
75	167	203	239	262	257	242				
85	31	54	59	61	58	64				
90	0	0	0	0	0					
95	0	0	0	0	0	0				
105	0	0	0	0	0	0				
115	0	0	0	0	0	0				
125	0	0	0	0	0	0				
135	0	0	0	0	0	0				
145	0	0	0	0	0	0				
155	0	0	0	0	0	0				
165	0	0	0	0	0	0				
175	0	0	0	0	0	0				

Coefficients of Utilization (%)

0 0

180

0 0 0

Ceiling	g:	8	0			70			50		0
Wall:	70	50	30	10	70	50	30	50	30	10	0
RCR 0	119	119	119	119	116	116	116	Ш	111	111	100
1	109	105	101	97	107	103	99	98	95	93	85
2	100	92	86	80	97	90	84	87	82	77	72
3	91	81	73	67	89	80	72	77	71	65	61
4	84	72	64	57	82	71	63	69	62	56	53
5	77	65	56	50	75	64	55	62	54	49	46
6	71	58	50	43	70	57	49	56	48	43	40
7	66	53	44	38	65	52	44	51	43	38	36
8	62	48	40	34	60	48	40	46	39	34	32
9	58	44	36	31	56	44	36	43	36	31	29
10	54	41	33	28	53	40	33	39	33	28	26
			Bas	ed on a	a floor	reflect	ance o	: f 0.2			

IES files for this and other photometric options can be downloaded online at ledalite.com

Mounting

All recessed LED products feature integrated mounting tabs that can be field-adjusted to various T-bar ceiling heights. Fixtures can be fastened directly to the T-bar grid and/ or tied-off to the building structure.



Specifications

Due to continuing product improvements, Philips Ledalite reserves the right to change specifications without notice.

Housing

Avg. Luminance (cd/m²)

0

3964

3163

2223 3181

1225

Fixture photometry has been

accredited testing laboratory

in accordance with IESNA

Lumen maintenance of the

has been tested by the LED

manufacturer in accordance

LEDs used in this fixture

with IESNA LM-80-08

IM-79-08

conducted by a NVLAP

Vertica

Angle

55

65

75

85

Horizontal Angle

45

4571

3815

2332

90

5040

4207

3421

2293

Die-formed, post-painted, 22 gauge cold-rolled steel. Multiple wire entrances are available (top or side) to allow continuous row mounting of fixtures. Optional frame restraint is available to provide additional safety support to the optical frame.

Optical System

The optical frame assembly consists of an acrylic panel with a layer of protected MesoOptics film which efficiently provides a luminous, controlled, low glare batwing distribution. The optical frame ends are constructed from die-formed cold-rolled steel assembled together with extruded aluminum profiles in a sturdy frame. The frame is hinged to allow easy access to the inside of the fixture. Maintenance can be performed from below the ceiling.

Weight

Maximum 25lb.

Electrical

Factory pre-wired to section ends with quick-wire connectors.

Driver

Dimming: 0-10V - 10-100%. Power factor: greater than 98% (120V) and greater than 85% (277V). Output is Class 2 rated.

Wiring

Optional flex whips are supplied in 6' lengths.

Approvals

Certified to UL, IES & CSA Standards. City of Chicago Approved CCEA (housing option C).Type IC Rated

Finish

Housing and Frame: Post-painted, high quality powder coat. Available in white only.

Environment

Rated for dry or damp locations in operating ambient temperatures of 0-40°C (32-104°F).

