PureFX (LED) I'x4'					THE LED & SOUTH THE		roject Name		
Recessed 1'x4' LED 3500K; 4400 Im mesoOptics RESPONS	_ (1)					MEARS	occType		
Order Guide	Some combinations of pro	oduct options may n	ot be available. Co	onsult factory for a	ssistance with your s	pecification.			
9414			L	В	44				E
Product Type & Size PureFX I'x4'	Version DI Standard T-Grid D2 Tegular/Slot T-Grid	Configuration ST Standalone CR Continuous	Light Source L LED	ColorTemp B 3500K	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 & Acces	ssories Please	indicate with check	mark.				5 9/16"		Cross Section
Drywall Kit Can be mounted to wood frame or with hanger wire Wood Frame Hanger Wire			11 13/16"						
			go viio						Side View
Integrated Controls						47 11	/16" —		
Response Daylight	t Sensor								
i or details visit leddil	кессия саронас								PHILIPS
						\$ LEDALITE			
© 2012 Philips Ledalite	Phone: 604.888.6811 Fax: 8	00.665.5332 W	/eb: ledalite.com						Filename 9414xxxxLB44.pdf 12-Feb

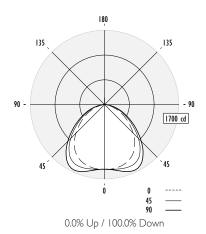
PureFX (LED) I'x4'

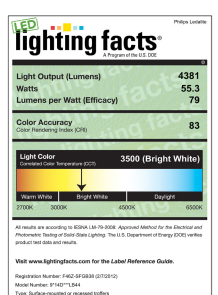
Photometry Combination Acrylic MesoOptics Lens

Report Summary

Efficiency*	100%	Report No.	ITL70669	Filename	9414DxxxLB44.ies
Efficacy	79.2 lm/W	CRI	83	Testing Voltage	120V
Total Lumens	4381 lm	R9	22	Power Factor	.99

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





Candela Distribution

Vertical Angle	0	Zonal Lumens				
0	1480	1480	1480	1480	1480	
5	1485	1485	1488	1486	1490	142
15	1456	1473	1517	1559	1580	430
25	1371	1424	1526	1616	1653	699
35	1200	1273	1402	1490	1519	859
45	926	985	1095	1166	1188	831
55	638	679	754	814	828	666
65	379	409	462	500	505	452
75	164	199	236	259	256	238
85	31	51	57	58	56	63
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
180	0	0	0	0	0	:

Avg. Luminance (cd/m²)

Vertical	Horizontal Angle								
Angle	0	45	90						
55	3832	4529	4974						
65	3090	3766	4117						
75	2183	3142	3408						
85	1225	2253	2214						

Fixture photometry has been conducted by a NVLAP accredited testing laboratory in accordance with IESNA LM-79-08.

Lumen maintenance of the LEDs used in this fixture has been tested by the LED manufacturer in accordance with IESNA LM-80-08

Coefficients of Utilization (%)

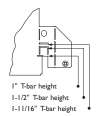
Ceilin	g: 80				70			50			0
Wall:	70	50	30	10	70	50	30	50	30	10	0
RCR											
0	119	119	119	119	116	116	116	111	111	111	100
1	109	105	101	97	107	103	99	98	95	93	85
2	100	92	85	80	97	90	84	87	82	77	72
3	91	81	73	67	89	80	72	77	70	65	61
4	84	72	64	57	82	71	63	68	61	56	52
5	77	65	56	49	75	64	55	61	54	49	45
6	71	58	50	43	69	57	49	56	48	43	40
7	66	53	44	38	64	52	44	51	43	38	35
8	62	48	40	34	60	48	40	46	39	34	32
9	58	44	36	31	56	44	36	43	35	30	28
10	54	41	33	28	53	40	33	39	32	28	26

Based on a floor reflectance of 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.





DI Standard T-Grid
Option DI works
with 9/16" and
15/16" flac T-grid
ceilings. It can also be
used with slot T-grid
ceilings, but it will not
sit flush with the
bottom of the T-bar.



D2 Slot T-Grid
Option D2 is
designed to
sit flush with slot
T-grid ceilings and
some tegular tile
ceiling types.

Specifications

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

Housing

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 auick-wire connectors.

Drive

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).



© 2012 Philips Ledalite Phone: 604.888.6811 Fax: 800.665.5332 Web: ledalite.com Filename 9414xxxxLB44.pdf Rev 12-Feb