TruGroove	Project Name			
	Spec Type			
Linear Recessed - Standalone	Notes			
Direct Symmetric - Drywall Trim				
I T5HO				
mesoOptics RESPONSE airWave				

Order Guide For run lengths > 8ft. please consult the Continuous Specification Sheets.

© 2013 Philips Ledalite

Phone: 604.888.6811

Fax: 800.665.5332

Web: ledalite.com

39\$1	Н	10		R	S	4				
Product Type <b>39SI</b> TruGroove Standalone Symmetric	Light Source <b>H</b> T5HO	Lamps <b>IO</b> I Lamp		Optics  R Regressed  MesoOptics Lens	Housing <b>S</b> Standard	Ceiling/Trim 4 DrywallTrim	Run Length  02 2 foot  04 4 foot  08 8 foot  Consult factory for other standalone options.	Wiring  I I cct  2 2 cct  3 I cct w/emergency  5 I cct w/battery pack  7 I cct dimming  Consult website for complete list of standard wiring options	Voltage I 120V 2 277V 3 347V	Ballast E Program Start F Fusing
Controls and Options (plea	ase indicate with a chec	kmark)								
Response Daylight Sensor For details visit ledalite.com/respon	se		Selecting th	ndalone Lamping Op ne Optimum Overlap option e with no socket shadows.						
Lamps Supplied (not installed)				Alignment - 2 × 4ft Lamps						
				n Overlap - 3 × 3ft Lamps ( netric distribution only)	Staggered			4.88"		
A Commitment to  All Philips Ledalite products warranted to be free of defe for fluorescent systems from	are carefully tested an	kmanship for	a period c				2.42" 		PHII	
Note: Some combinations of produ	ct options may not be	available.				1	1.50	I		EDALITE.

Filename 39S1H10Rx4.pdf 1112

# TruGroove

Linear Recessed - Standalone • Direct Symmetric - Drywall Trim • I T5HO

# Photometry Regressed MesoOptics Lens

Report Summary

Efficiency 61.7% Efficacy 51.3 lm/W Total Lumens 2778 lm **Report No.** 9902697 **Ballast Factor** 

Filename 39S1H10Rxx04 Testing Voltage 120V

# 90-135 -90 1400 cd 0 45 90

0.0% Up / 100.0% Down

#### Coefficients of Utilization (%)

Ceilin	g:	8	0			70			50		0
Wall:	70	50	30	10	70	50	30	50	30	10	0
RCR											_
0	73	73	73	73	72	72	72	69	69	69	62
1	68	66	64	62	67	65	63	62	60	59	54
2	63	59	56	53	62	58	55	56	53	51	47
3	59	53	49	45	57	52	48	50	47	44	41
4	54	48	43	39	53	47	43	45	42	39	36
5	50	43	38	35	49	43	38	41	37	34	32
6	47	39	34	31	46	39	34	38	34	31	29
7	44	36	31	28	43	36	31	35	30	27	26
8	41	33	28	25	40	33	28	32	28	25	24
9	38	31	26	23	37	30	26	30	26	23	21
10	36	28	24	21	35	28	24	28	23	21	20

Based on a floor reflectance of 0.2

#### Candela Distribution

Vertical			Zonal			
Angle	0	22.5	45	67.5	90	Lumens
0	1279	1279	1279	1279	1279	
5	1274	1277	1286	1292	1299	123
15	1236	1259	1307	1349	1372	369
25	1141	1200	1275	1334	1337	577
35	969	1021	996	1020	965	620
45	653	677	599	594	546	481
55	402	406	349	330	298	323
65	237	230	184	165	140	192
75	103	100	64	54	42	79
85	17	15	9	10	9	15
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	:
'						

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

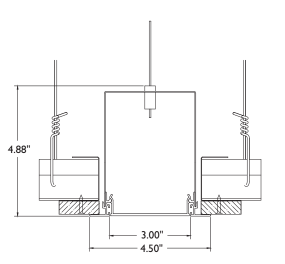
## Avg. Luminance (cd/m<sup>2</sup>)

Vertical	Horizontal Angle						
Angle	0	45	90				
55	7702	6686	5709				
65	6162	4784	3640				
75	4373	2717	1783				
85	2143	1135	1135				

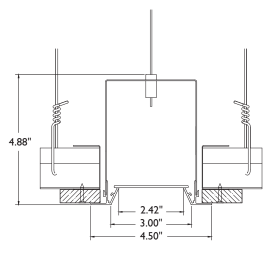
View all 2ft Standalone Photometry at: ledalite.com/trugroove2ft

# Dimensions & Details

## **DRYWALL TRIM**



Flush Lens, Trim



Regressed Lens, Trim

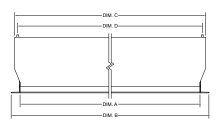
© 2013 Philips Ledalite Phone: 604.888.6811 Fax: 800.665.5332 Web: ledalite.com Filename 39S1H10Rx4.pdf 1112

# TruGroove

Linear Recessed - Standalone • Direct Symmetric - Drywall Trim • I T5HO

# Configurations

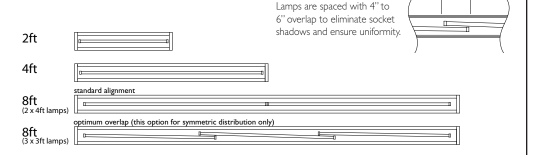
#### SIDEVIEW DIMENSIONS



NOMINAL LENGTH	DIM.A	DIM. B	DIM. C	DIM. D	
	LUMINAIRE APERTURE	OVERALL TRIM	OVERALL HOUSING	MOUNTING DIMENSIONS	
2 FT	23.00" / 584mm	24.50" / 622mm	23.91" / 607mm	23.40" / 594mm	
4 FT	47.00" / 1194mm	48.50" / 1232mm	47.91" / 1217mm	47.40" / I 204mm	
8 FT	95.00" / 2413mm	96.50" / 245 l mm	95.91" / 2436mm	95.40" / 2423mm	

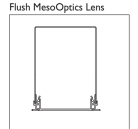
#### STANDALONE BOTTOMVIEWS

TruGroove standalone fixtures are available in nominal 2', 4' and 8' lengths. Dimensions for standard nominal lengths are indicated above. To specify continuous runs, see the TruGroove Continuous Specification Sheets for fluorescent or LED.



#### MesoOptics LENS OPTIONS

Two lens options are available with most TruGroove configurations— a Flush or a Regressed MesoOptics acrylic lens.





Optimum Overlap Design

Not available in asymmetric configurations

## **Specifications**

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

#### Housing

Die-formed 20 gauge cold rolled steel with aluminum trim. Multiple wire entrances are available on top to allow continuous row mounting of fixtures.

#### Optical System

The optical lens assembly consists of acrylic extrusion profiles holding a layer of MesoOptics which efficiently controls high angle glare. The reflector system comprises Miro Silver reflectors optimized to work with MesoOptics to simultaneously homogenize light while creating a batwing distribution in the lower hemisphere.

#### Weight

Maximum 3.5lb/ft

#### Mounting

Mounting brackets on side of housing supports t-bar installation. I/16" diameter aircraft cable with self-locking, tamper-resistant, miniature cable gripper provides vertical adjustment for drywall. Aircraft cable, crimp and cable gripper independently tested to meet stringent safety requirements.

#### Electrical

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

#### Ballast

Electronic. Supplied with factory pre-installed ballast disconnects as per electrical codes.

#### **Approvals**

Certified to UL, IES & CSA Standards.

#### Finish

Extruded aluminum trim and die-cast endplates coated with electrostatically applied and thermally cured polyester powder coat paint finish. Other custom colors are available; consult factory for details.

#### **Environment**

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



© 2013 Philips Ledalite Phone: 604.888.6811 Fax: 800.665.5332 Web: ledalite.com Filename 39SIH10Rx4.pdf 1112