

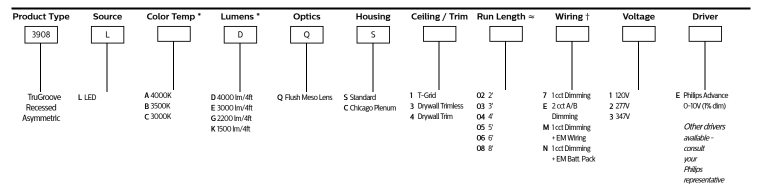




Project:
Spec Type:
Catalog No: 3908LxDQ
Qty
Line Notes:

TruGroove Recessed delivers unrivaled performance and a truly innovative design - making a definitive statement in any architectural space. TruGroove Recessed corners provide endless opportunities for creative freedom with geometric patterns in walls and ceilings.

## Ordering guide



- \* Nominal values within a range. Consult photometry data for color temp, lumens & distribution of chosen configuration.
- † Not all wiring types are available with all configurations. Consult Philips Ledalite for a complete list of available options
- ≈ Available in continuous run lengths from 6ft in steps as small as 1/8" for 1500lm/4ft & 2200lm/4ft symmetric configurations.
- ≈ All 3000lm/4ft, 4000lm/4ft and asymmetric configurations can be specified in 1ft steps.

# **Ceiling Trims** Integrated Controls Please indicate with check mark. Response Daylight Single Zone (DS) T-Grid **Drywall Trimless** Drywall Trim







# Asymmetric MesoOptics Lens 4000 lm/4ft, 3000/3500/4000K

### **Optical System**

Performance version: White light emitted from the LED sources is internally reflected and exits through the optical lens assembly. This assembly contains acrylic extrusion profiles to retain a layer of MesoOptics film, creating both an uninterrupted continuum of light and an optical batwing distribution.

**Definition version**: Light passes through a diffuse white acrylic lens to deliver a highly uniform luminous continuum.

#### **Finish**

Extruded aluminum trim and die-cast endplates coated with electrostatically applied and thermally cured polyester. Powder coat paint finish. White sensors only.

#### Housing

Die-formed 20 gauge cold-rolled steel. Multiple upper wire entrances available for continuous row mounting of fixtures

#### Weight

Maximum 3.5lb/ft.

#### **Electrical**

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

#### **Wall Options**

Wall mounted luminaires are only available with the Drywall Trimless ceiling / trim option. A continuous ceiling to wall pattern with an inside corner can use a different ceiling / trim option on the ceiling if required.

Regressed lens and 4000 lm/4ft configurations are not available for wall mounting.

#### Standard Drivers

Philips Advance Xitanium 0-10V, 1-100%. Philips Advance Xitanium SR, 5-100% (for SpaceWise DT).

Class 2 rated output. Consult Philips Ledalite for other available drivers.

#### **Standard Battery Pack**

Philips Bodine, 90 min, 10W, Class 2 rated output, Emergency lumen output = 10W x luminaire efficacy x 1.1. Typical output: 1100lm.

#### **Lumen Maintenance**

LEDs have been tested by the manufacturer in accordance with IESNA LM-80-08. At an ambient temperature of 25°C in non-insulated contact applications the LED lumen maintenance expectation according to IES TM-21-11 is:

L<sub>90</sub> (10k) >60,000 hrs (**Reported** methodology) L<sub>80</sub> (10k) 120,000 hrs (**Projected** methodology).

#### Source Color

LEDs rated for color rendering CRI >80, R9 >0 and fixture to fixture color accuracy within 2 SDCM.

#### **Controls**

Certain configurations available with: Response Daylight Sensors SpaceWise DT Occupancy & Daylight Sensors w/ advanced grouping & Dwell Time.

\*SpaceWise DT commissioning is via a compatible Android phone and Philips Field App. Compatible wireless dimming wall switches are available for dimming. For more information, please refer to www.philips.com/spacewise

#### Mounting

Mounting brackets on housing sides support T-Grid installation. 1/16" diameter aircraft cable with self-locking, tamper-resistant, miniature cable gripper provides vertical adjustment for drywall. Aircraft cable, crimp and gripper independently tested to meet stringent safety requirements.

Compatible with 4" Armstrong TechZone ceiling grid.

#### **Joints**

Self-aligning joining system with hands-free pre-joining wire access.

#### **Approvals**

Certified to UL, CSA and IES standards. Insulation Contact (IC) rated.

#### Warranty

Five-year luminaire limited warranty including LED boards and driver.

USA: http://www.usa.lighting.philips.com/support/support/warranty

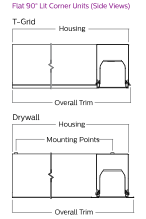
Canada: http://www.lighting.philips.ca/support/support/warranty

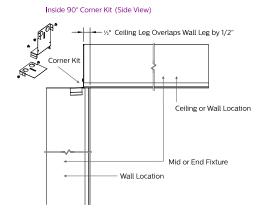
#### **Environment**

Rated for dry & damp locations in operating in ambient temperatures of 25°C. Many luminaire components, such as reflectors, refractors, lenses, and LEDs are made from various types of plastics which can be adversely affected by airborne contaminants. If sulfur based chemicals, petroleum based products, cleaning solutions, or other contaminants are expected in the intended area of use, consult factory for compatibility. Damage caused by sulfur, chlorine, petroleum based solution or other contaminants are not covered under warranty

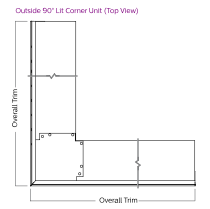
Due to continuing product improvements, Philips Ledalite reserves the right to change the specifications without notice.

#### Corner details and dimensions





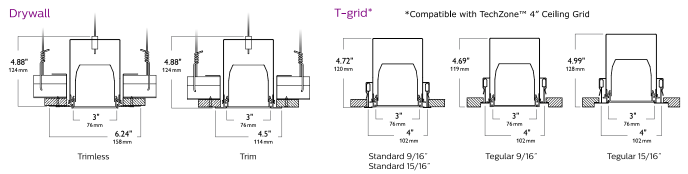
Nominal Housing Lens Mounting Points Trim - T-Grid Trim - Drywall	2x2ft Flat	25.7"/653mm	N/A	23.6"/600mm	25.9"/658mm	27.1"/689mm	26.3"/667mm
			Lens	Mounting Points	Trim - T-Grid		



Nominal	Trim-Drywall
Length	Trimless
2x2ft Outside	26.8"/681mm

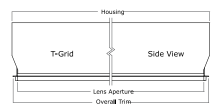
Asymmetric MesoOptics Lens 4000 lm/4ft, 3000/3500/4000K

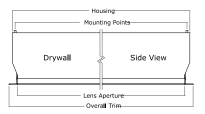
# **Ceiling Types**



# Module Details & Dimensions

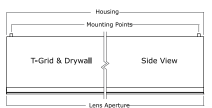
## Standalone





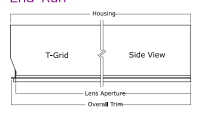
Standalone							
Nominal	minal Housing Lens				Trim - Drywall Trimless	Trim - Drywall Trim	
2ft	23.9~/607mm	23.0~/584mm	23.4"/594mm	23.8″/605mm	26.4"/670mm	24.5"/622mm	
3ft	35.9"/912mm 35.0"/889mm		35.4"/899mm 35.8"/909mm		38.4"/975mm	36.5"/927mm	
4ft	47.9"/1217mm	47.0°/1194mm	47.4"/1204mm	47.8"/1214mm	50.4″/1280mm	48.5"/1232mm	
5ft	59.9"/1521mm 59.0"/1499mm		59.4″/1509mm	59.8″/1519mm	62.4"/1585mm	60.5″/1537mm	
6ft	71.9"/1826mm	71.0°/1803mm	71.4"/1814mm	71.8"/1824mm	74.4"/1889mm	72.5"/1841mm	
8ft	95.9"/2436mm	95.0"/2413mm	95.4°/2423mm	95.8"/2433mm	98.4"/2499mm	96.5″/2451mm	

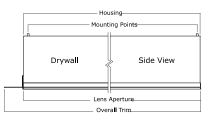
# Mid-Run



Mid-Run							
Nominal	Housing & Lens	Mounting Points					
2ft	24.0~/610mm	23.2"/589mm					
3ft	36.0~/914mm	35.2"/894mm					
4ft	48.0"/1219mm	47.2"/1199mm					
5ft	60.0"/1524mm	59.2″/1504mm					
6ft	72.0"/1829mm	71.2"/1809mm					
8ft	96.0"/2438mm	95.2"/2418mm					
Incremental	L	L-0.8"					

# End-Run

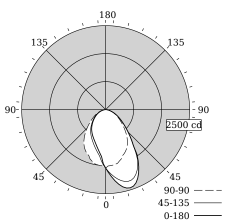




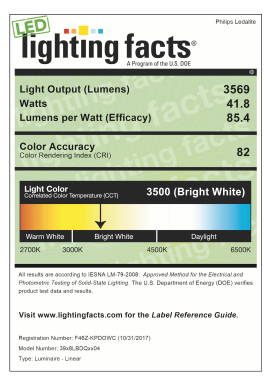
End-Run						
Nominal	Housing	Lens	Mounting Points	Trim -T-Grid	Trim - Drywall Trimless	Trim - Drywall Trim
2ft	24.0~/610mm	23.5"/597mm	23.2″/589mm	23.9"/606mm	25.7"/653mm	24.8"/629mm
3ft	36.0°/914mm 35.5°/901mm		35.2"/894mm 35.9"/910mm	37.7″/957mm	36.7"/933mm	
4ft	48.0″/1219mm	47.5"/1206mm	47.2"/1199mm	47.9~/1215mm	49.7″/1262mm	48.7"/1238mm
5ft	60.0"/1524mm	59.5"/1511mm	59.2"/1504mm	59.9″/1520mm	61.7"/1567mm	60.7″/1543mm
6ft	72.0"/1829mm 71.5"/1816mm 96.0"/2438mm 95.5"/2425mm		71.2″/1809mm	71.9"/1825mm	73.7″/1872mm	72.8"/1848mm
8ft			95.2"/2418mm	95.8"/2434mm	97.7″/2481mm	96.7″/2457mm
Incremental	L	L-0.5"	L-0.8"	L-0.1"	L+1.7"	L+0.75"

Asymmetric MesoOptics Lens 4000 lm/4ft, 3000/3500/4000K

## Photometry - 3500K



0% Up / 100% Down



#### Candela Distribution

Vertical			izontal A			Zonal
Angle	0	45	90	135	180	Lumens
0	1739	1739	1739	1739	1739	0
5	2004	1933	1674	1520	1404	163
15	2417	2214	1583	1183	1085	474
25	2257	2126	1384	966	889	695
35	1624	1566	1129	780	728	719
45	942	954	783	584	548	593
55	570	569	499	412	386	440
65	328	322	303	267	246	293
75	150	142	144	135	122	149
85	39	34	37	41	35	43
90	0	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	0

Values per 4ft unit

Fixture photometry has been conducted in accordance with IESNA LM-79-08

IES files for this and other photometric options can be downloaded online at www.lightingproducts.philips.com

## Coefficients of Utilization (%)

DCD	Ceiling:		8	0			70			50		0
RCR	Wall:	70	50	30	10	70	50	30	50	30	10	0
0		119	119	119	119	116	116	116	111	111	111	100
1		110	106	102	99	108	104	100	100	97	94	87
2		102	94	88	83	99	92	87	89	84	80	75
3		94	84	77	71	91	83	76	80	74	69	65
4		87	76	68	62	84	74	67	72	66	61	57
5		80	69	60	54	78	67	60	65	59	54	50
6		75	62	54	48	73	61	54	60	53	48	45
7		70	57	49	43	68	56	49	55	48	43	40
8		65	53	45	39	64	52	44	51	44	39	37
9		61	49	41	36	60	48	41	47	40	35	33
10		57	45	38	33	56	45	37	44	37	33	31

## Avg. Luminance (cd/m2)

Vertical	Honzontal Angle					
Angle	0	90	180			
55	10687	9353	7236			
65	8356	7705	6262			
75	6227	5985	5083			
85	4838	4563	4357			

## **Distribution**

Hemisphere	0% Up / 100% Down
Spacing Along (0°)	1.41
Spacing Across (90°)	1.11
Spacing at 180 °	0.66

Asymmetric MesoOptics Lens 4000 lm/4ft, 3000/3500/4000K

# **Optical Performance**

Nominal CCT:	3000K	3500K	4000K	
Flux (lm)	3441	3569	3585	
Efficacy (lm/W)	82.3	85.4	86.4	
Power (W)	41.8	41.8	41.5	
CCT (K)	3040	3437	3948	
CRI	84	82	84	
R9	16	10	14	
x	0.4334	0.4097	0.3836	
у	0.4017	0.3945	0.3813	
Duv	0.0006	0.0007	0.0013	

## **Electrical Performance - 3500K**

Input Voltage	120V	277V	347V	
Input Power	41.8W	41.2W	41.3W	
Input Current	0.35A 0.15A		0.12A	
Power Factor	0.997	0.974	0.972	
Total Harm. Distortion	5.8%	10.5%	9.4%	

Tested values . contact technical support for rated values. Off-state power zero unless certain controls are specified.

