Transforming light into an element of design

DIRECT ASYMMETRIC, FLUSH MESOOPTICS LENS 1500 lm/4ft, Flush Asym 4000K

Project:

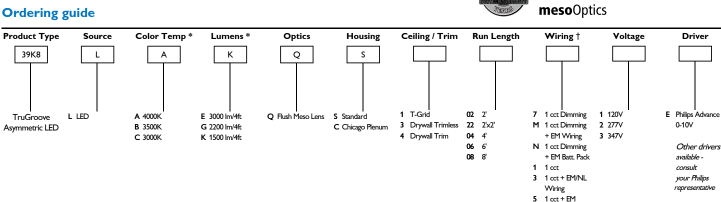
Spec Type:

Catalog No: 39K8LAKQ

Qty

Line Notes:

Ordering guide



* Nominal values within a range. Consult photometry data for exact color temp, lumens & distribution.

† Not all wiring types are available with all configurations. Consult Philips Ledalite for a complete list of available options.

Mounting Hardware

Mount Type

Consult separate mounting spec sheet for mount type options

ASYMMETRIC LED



TRUGROOVE OUTSIDE CORNER



Batt. Pack B 2 cct A/B

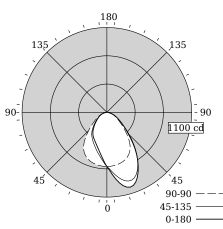


© 2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

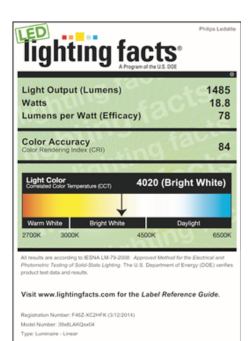
TRUGROOVE OUTSIDE CORNER ASYMMETRIC LED

DIRECT ASYMMETRIC, FLUSH MESOOPTICS LENS

Photometry



0% Up / 100% Down



Total Output	1485 lm			
Efficacy	79.0 lm/W			
ССТ	4020K			
CRI	84			
Distribution 0% Up / 100% Down				
Spacing Criteria (0/45/180°) 1.44/1.24/0.73				
Meets RP-1-12 recommendations for VDT-Critical spaces				

Candela Distribution

Vertical	Horizontal Angle					Zonal
Angle	0	45	90	135	180	Lumens
0	703	703	703	703	703	0
5	809	774	700	629	605	67
15	1005	920	682	512	467	200
25	933	896	635	422	388	299
35	676	681	525	343	316	316
45	391	410	334	241	222	250
55	221	222	191	156	146	172
65	127	129	112	100	95	113
75	58	57	53	49	48	57
85	10	10	8	9	9	12
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 straight 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 (%)

0.00	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		111	106	103	100	108	104	101	100	97	95	87
2		102	95	89	84	100	93	88	90	85	81	76
3		94	85	78	72	92	83	77	81	75	70	66
4		87	77	69	63	85	75	68	73	67	62	58
5		81	69	61	55	79	68	61	66	60	55	51
6		75	63	55	49	73	62	55	61	54	49	46
7		70	58	50	44	69	57	49	56	49	44	41
8		66	53	45	40	64	53	45	51	45	40	38
9		62	49	42	36	60	49	41	48	41	36	34
10		58	46	38	33	57	45	38	44	38	33	31

Avg. Luminance (cd/m2)

Vertical	H	orizontal Ang	gle
Angle	0	90	180
55	4238	3668	2794
65	3302	2915	2476
75	2443	2232	2022
85	1251	1001	1126

Electrical Specifications

Input Voltage	120V	277V		
Input Power	18.8W	19.2W		
Input Current	0.16A	0.09A		
Power Factor	0.971	0.787		
Total Harm. Distortion	20.3%	18.5%		
Tested values – contact technical support for rated values				

Off-state power zero unless certain controls are specified.

© 2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

TRUGROOVE OUTSIDE CORNER ASYMMETRIC LED

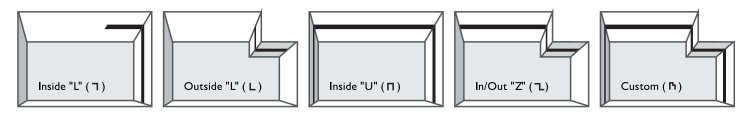
Modules & Runs

TruGroove LED Corners nominal sizes

2ft × 2ft 90° flat lit corner unit 2ft × 2ft 90° outside lit corner unit Inside 90° joiner bracket Outside corners can be installed either wall-to-wall or wall-to-ceiling.

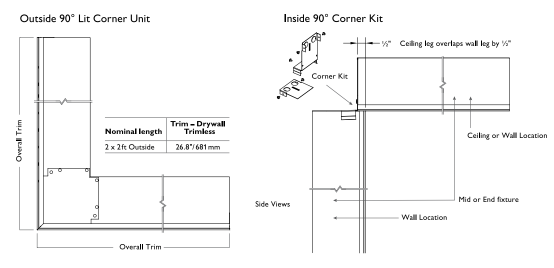
Refer to module size details below for actual dimensions. Outside comer units are only available in drywall trimless mount. Inside comers are built from two straight runs and a comer joiner kit. Please provide pattern drawings or sketches with dimensions. To specify continuous straight runs, refer to TruGroove Continuous data sheets.

3D Patterns – with Inside or Outside Corners



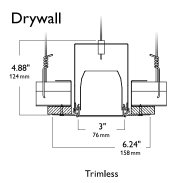
Module Dimensions

Corners



TRUGROOVE OUTSIDE CORNER ASYMMETRIC LED

Options and Details



Trim Views

Flush lens







Housing

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

Weight

Maximum 3.5lb/ft.

Optical System

Performance version: White light emitted from the LED sources is internally reflected and laterally redirected by a biconvex lens. Light is then reflected by Miro Silver panels 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.

Standard Driver

Dimming: 0-10V, 5-100%. Output is Class 2 rated.

Lumen Maintenance

At an ambient temperature of 25°C in non-insulated contact applications, the LED lumen maintenance expectation for each lumen package is: K: L₈₀ (12k) 71,000 hrs G: L₈₀ (12k) 68,000 hrs E: L₈₀ (12k) 54,000 hrs

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.

Joints

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

Electrical

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

Approvals

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

Finish

Extruded aluminum trim and die-cast endplates coated with electrostatically applied and thermally cured polyester powder coat paint finish.

Environment

Rated for dry or damp locations in operating ambient temperatures 0-40°C (32-104°F). Certain luminaire components may be adversely affected by contaminants. Damage caused by sulfur, chlorine, petroleum based solutions or other contaminants are not covered under warranty.

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



© 2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

TruGrvCnrOutAsy_40K15lm_Q 08.17 page 4 of 4

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216