Description

Recessed LED module with interchangeable 2-inch round or square lens pinhole apertures are available in various finishes to suit any décor. Use with 4-inch nominal recessed housings suitable for residential and shallow plenum commercial construction or can be used to retrofit existing installations. Field interchangeable primary optics provide various distribution patterns and spacing to mounting height ratios. Use for general and task lighting in low to medium height ceilings where energy savings, long life and optical control are required.

Catalog #	Туре
-	
Project	
Comments	Date
Prepared by	

Specification Features

Module

- Field interchangeable and upgradable LED module consists of LED array, primary optic and driver.
- Integral die cast aluminum heat sink provides passive thermal cooling achieving L70 at 50,000 hours in IC and non-IC applications.

Retention

 Heat treated compression springs hold module securely in the housing, can be removed thru the aperture for service or replacement

LED Array

- Proximity phosphors over chip on board LEDs provide a uniform source with high efficiency and no pixilation.
- Available in 90 CRI minimum, R9 greater than 50 and color accuracy within 3 SDCM provide color accuracy and uniformity.
- Compatible with Zhaga book 12 standards for interchangeability and can be replaced in the field

Gaskets

 Closed cell gaskets achieve restrictive airflow requirements without additional caulking

Primary Optic

- Precision molded TIR optic organizes source flux into useful beams without stray lumens in the field.
- Two-piece construction with matte black mounting ring and polarized turn and lock mounting aligns optic to source and minimizes backlight in the housing.
- Exceeds ENERGY STAR® color angular uniformity requirements, color deviation is typically less than 0.002 u' v'.

- Available in narrow flood, flood and wide flood distributions, ordered separately, ships with narrow flood installed.
- Also available in asymmetric distribution providing vertical illumination

Trims

- Die formed steel trims are available in 2-inch round or square pinhole apertures and can be interchanged in the field.
- Available in a broad range of painted or plated finishes, can be painted in the field to match any décor.
- Magnetic attachment holds trim tightly to ceiling and eliminates light leaks.

Shielding

 Diffuse clear lens provides light control and source shielding.

Driver

- Integral UNV 120 277V 50/60 Hz constant current driver provides noise free operation.
- Continuous, flicker-free dimming from 100% to 5% with select leading or trailing edge 120V phase cut dimmers.
- Inline electrical quick connect and E26 adapter (provided) provides mains connection.
- · Driver can be replaced in the field.

Compliance

- cULus listed / certified for use with Halo housings, classified for use with other's housings, see instruction sheet for conditions of acceptability.
- Wet location listed in covered ceilings and IP65 certified.
- · Airtight per ASTM-E283.
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 B.
- Contains no mercury or lead and RoHS compliant.
- Photometric testing in accordance with IES LM-79-08.
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11.
- Can be used for State of California Title 24 high efficacy luminaire compliance, reference the California Energy Commission Title 20 Appliance Efficiency Database for current listings.
- ENERGY STAR® listed, reference qualified product listings.
- Meets State of California voluntary lamp standards.
- Zhaga book 12 compatible.

Warranty

Five year limited warranty, consult website for details.

www.eaton.com/lighting//Legal





HALO®

900 Lumen Series

Lens Pinhole Downlight

2-Inch Round and Square

LFD







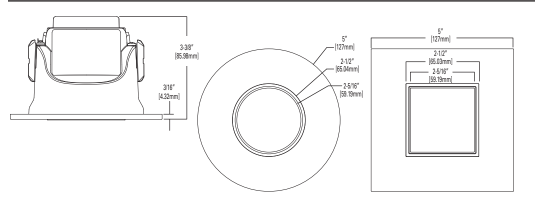


Eaton is a founding member of the Zhaga Consortium

90 5 3000K CRI 3500K 90 4000K

ENERGY DATA		
Lumens	900 S	eries
Input Voltage	120V	277V
Input Current	101.6 (mA)	45.7 (mA)
Input Power	12.1 (W)	11.9 (W)
Efficiency	84.93 %	83.45 %
Inrush (A)	1.3	4.7
THD: ≤ 20%		
PF: ≥ 0.90		
T Ambient -40 - +40°C		
Sound Rating ≤ 20dba		

Dimensions





Ordering Information

SAMPLE NUMBER: ML4D09NFL927E -TL43R2GMWWB

A complete luminaire consists of a housing, LED module and trim, order separately.

Models	Lumens	Distribution	CRI/CCT	Driver	Accessories
ML4D= 4" LED module	09=900 lumens (nominal)	NFL=25 degree narrow flood	927=90 CRI , 2700K 930=90 CRI , 3000K 935=90 CRI , 3500K 940=90 CRI , 4000K	E=UNV 120 - 277V 50-60Hz, LE &TE phase cut 5% dimming at 120V only	TIR50AWW25 = asymmetric wall wash TIR50NFL25=25° narrow flood TIR50FL40=40° flood TIR50WFL55=55° wide flood LH501MB12PK=Media holder for (1) 50mm lens, matte black, 12 pack

Trims	Shielding	Flange Finish	Accessories
TL43R= 2" round lens pinhole TL44S= 2" square lens pinhole	2G=Diffuse clear	MWWB=Matte white flange, white lens frame MWBB=Matte white flange, black lens frame MBBB=Matte black flange, black lens frame BNBB=Brushed nickel flange, black lens frame ORBBB=Oil rubbed bronze flange, black lens frame GBBB=German bronze flange, black lens frame BCuBB=Brushed copper, black lens frame	T24HWKIT=Title 24 hard wire kit, converts incandescent, low voltage and compact fluorescent housings to LED

H245RICAT=4" IC, airtight ultra-shallow remodeler housing, LED, 120 - 277V **H99TAT**=4" non-IC, airtight shallow new construction housing, E26, 120V **H99RTAT**=4" non-IC, airtight shallow remodeler housing, E26, 120V H99ICAT=4" non-IC, airtight shallow remodeler housing, E26, 120V
H99ICAT=4" IC, airtight shallow new construction housing, E26, 120V
H99ICAT=4" IC, airtight shallow new construction housing, LED, 120 - 277V
H99SRICAT=4" IC, airtight shallow remodeler housing, LED, 120 - 277V
E4TATSB=4" non-IC, airtight shallow new construction housing, adjustable socket bracket, E26, 120V
E4TATSB=4" non-IC, airtight shallow remodeler housing, adjustable socket bracket, E26, 120V
E4ICATSB=4" non-IC, airtight shallow new construction housing, adjustable socket bracket, E26, 120V
H4NCMF=4" new construction mounting frame
HS4R=Surface round, 120-277V
HS4SS=Surface round, 120-277V

HS4S=Surface square, 120-277V

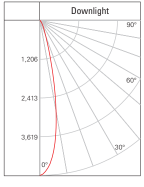
Photometry

WIL4DUSINFLSSU-11KSUINFLZS-1L4SKZG_A_ 1L44SZG		
Description	Halo 2 Inch ML4 Round And Square Lensed Downlight-Narrow Flood Distribution	
Test Number	P189395	
Module	900 Series, 90CRI, Narrow Flood optic	
Trim	2" Aperture, Open Round DL	
Lumens	916 Lm	
Efficacy	79.83	
Spacing Criteria	0.39	
СРСВ	4688.3	
Beam Angle (FWHM)	26.6	

ML4D09NFL930-TIR50NFL25-TL43R2G_X_TL44S2GX Color Metric Summary

Color Metric Summary		
TM-30-15	Rf = 91.5	
1101-30-15	R _g = 97.7	
CRI/	$R_a = 92.8$	
CIE	R9 = 57.4	
2700K 3000K	4500K	6500K
A SOUTH SOUTH		
25°		

Candlepower Distribution



Candelas at Nadir

Angle	0-deg
0	4688
5	4166
10	2790
20	504
30	139
40	39
50	11
60	5
70	3
80	2
90	0

Foot-candle Values at Nadir

0 deg Aiming Angle		
DD	FC	DIA
5.5'	155	2
7'	95.7	2.6
8'	73.3	3
9'	57.9	3.4
10'	46.9	3.8
12'	32.6	4.6

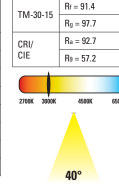
DD = distance down to illuminated work plane FC = initial foot-candles at nadir

DIA = diameter

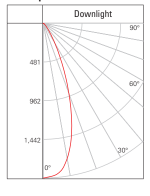
$ML4D09NFL930\text{-}TIR50FL40\text{-}TL43R2G_X_TL44S2GX$

Description	Halo 2 Inch ML4 Round And Square Lensed Downlight- Flood Distribution
Test Number	P189401
Module	900 Series, 90CRI, Flood optic
Trim	2" Aperture, Open Round DL
Lumens	919 Lm
Efficacy	78.94
Spacing Criteria	0.64
СРСВ	1868
Beam Angle (FWHM)	39.3

Color Metric Summary



Candlepower Distribution



Candelas at Nadir

Angle	0-deg
0	1868
5	1832
10	1658
20	903
30	278
40	70
50	21
60	8
70	4
80	2
90	0

Foot-candle Values at Nadir

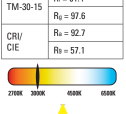
0 deg Aiming Angle		
DD	FC	DIA
5.5'	61.8	3.4
7'	38.1	4.4
8'	29.2	5
9'	23.1	5.8
10'	18.7	6.4
12'	13	7.6

DD = distance down to illuminated work plane FC = initial foot-candles at nadir

DIA = diameter

ML4D09NFL930-TIR50WFL55-TL43R2G_X_TL44S2GX Color Metric Summary

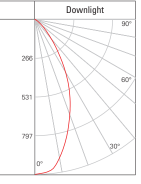
Description	Halo 2 Inch ML4 Round And Square Lensed Downlight-Wide Flood Distribution
Test Number	P189407
Module	900 Series, 90CRI, Wide Flood optic
Trim	2" Aperture, Open Round DL
Lumens	857 Lm
Efficacy	74.41
Spacing Criteria	0.78
СРСВ	1032.3
Beam Angle (FWHM)	52.1



 $R_f = 91.4$



Candlepower Distribution



Candelas at Nadir

Angle	0-deg	
0	1032	
5	1017	
10	936	
20	675	
30	406	
40	166	
50	54	
60	16	
70	5	
80	1	
90	0	

Foot-candle Values at Nadir

0 deg Aiming Angle		
DD	FC	DIA
5.5'	34.1	4.2
7'	21.1	5.4
8'	16.1	6.2
9'	12.7	7
10'	10.3	7.8
12'	7.2	9.2

DD = distance down to illuminated work plane
FC = initial foot-candles at nadir
DIA = diameter

ML4D09NFL930-TIR50AWW25-TL43R2GMWWB_ TL44S2GMWWB

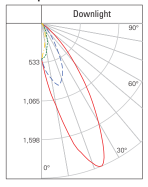
Description	Halo 2 Inch ML4 Round And Square Lensed Downlight-Asymmetric
Test Number	P189448
Module	900 Series, 90CRI, Asymmetric
Trim	2" Aperture, Open Round DL
Lumens	683 Lm
Efficacy	61.03
Spacing Criteria	1.51
Peak intensity	2070
Peak angle	23

Color Metric Summary

		. ,
TM-30-15	Rf = 91.4	
1101-30-15	$R_{\text{g}}=97.6$	
CRI/	Ra = 92.7	
CIE	R9 = 57.0	
2700K 3000K	4500K	6500K

22.5° 25°

Candlepower Distribution



Candelas at Nadir

	Angle	0-deg	
	0	479	
ĺ	5	751	
	10	1115	
	20	1986	
	30	1520	
	40	675	
	50	190	
	60	27	
ĺ	70	2	
ĺ	80	2	
	90	0	

Single Unit Footcandles 2.5' from wall (distance from fixture along wall)

DD	•	
1'	0.4	
2'	12.2	
3'	28.9	
4'	31.8	
5'	26.5	
6'	18.8	
7'	12	
8'	7.8	
9'	5.2	
10'	3.6	

Multiplier Table

CCT Option	2700K	3000K	3500K	4000K	
CCT Multiplier	0.946	1.000	1.020	1.042	