Project	(Catalog #	Туре	
Prepared by		Notes	Date	



ML Flex Series - Canless LED Downlighting 4-inch Round & Square Downlights and Wall Washers

The ML Flex Series is a set of striking, high-performance fixtures available in four sizes (1, 2, 3, and 4-inch). ML Flex Canless luminaires share light engines between the two larger and two smaller aperture sizes making trim changes between size, shape (round or square), and downlight or wall wash effortless.

The ML Flex 4-inch fixtures are offered with an array of downlight and wall wash trims in flanged, smooth or baffle, and round or square. Control beam angles with interchangeable 25° asymmetric wall wash, 25°, 40°, and 55° optics. Customize lighting with lumen select and 5-color or Dim-to-Warm selecCTable™ along with flicker-free dimming to less than 5% in phase cut (120V) or 0-10V (120-277V) versions. For a beautiful, quiet ceiling, install ML Flex 4-inch fixtures with a rimless mud-in ring.

Typical Applications Residential, Hospitality, Healthcare, Retail



- Order Information page 2
- Product Specifications page 6
- Energy Data page 8
- Photometric Data page 9
- · Product Warranty











Can be used to comply with California Title 24 High Efficacy requirement













Top Product Features

- 4" Canless LED Downlights and Wall Washers mount directly to the ceiling (no housing required)
- · Use with canless mounting frames for new construction installations
- **Trims:** Flanged downlight or wall wash trims in smooth or baffle and round or square; accessories available (order separately)
- Lens: Clear lens that is field removable
- Field-interchangeable TIR optics: 25° asymmetric wall wash, 25°, 40°, and 55° (ships with 40° TIR optic)
- Color SeleCCTable™:
 - 5-color Field-SeleCCTable™ (2700/3000/3500/4000/5000K); 90+ CRI
 - Field-SeleCCTable™ Dim-to-Warm: 3000K-to-1800K or 2700K-to-1800K; 90+ CRI
- Lumen Select: Low/Medium/High = 600/900/1200 lm (nominal)
- Dimming Versions: Dims to less than 5% in either phase cut LE/TE (120V) with compatible dimmers OR 0-10V (UNV 120-277V)
- · AIR-TITE, Wet location-listed, IC-rated
- 50,000 hrs of maintenance-free operation
- 5-year warranty



HALO ML Flex Canless Downlighting Series – 4" Downlights & Wall Washers

Order Information

Stock: 4" ML Flex Downlights

Stock ML Flex fixtures come fully assembled and include the LED light engine, 40° TIR optic, removable clear lens, remote driver / junction box, and interchangeable trim.

Optional new construction mounting frames, flushmount mud-in rings (coming soon), interchangeable TIR optics, and driver-to-light engine extension cables are also available.

Phase Cut LE/TE Dimming, 120V Input

Catalog Number	Description	Lumens (nominal)	CRI / CCT	Dimming / Driver	Trim Finish	TIR Optic
ML4LSFS1ERMB	4" Round Smooth LED Canless Downlight	Lumen Selectable 600/900/1200 lm	90+ CRI, 5-color Field-SeleCCTable™ CCT: 2700/3000/3500/4000/5000K	≤5% Phase Cut LE/TE Dimming, 120V 60Hz	Matte Black	40°
ML4LSFS1ERMW	4" Round Smooth LED Canless Downlight	Lumen Selectable 600/900/1200 lm	90+ CRI, 5-color Field-SeleCCTable™ CCT: 2700/3000/3500/4000/5000K	≤5% Phase Cut LE/TE Dimming, 120V 60Hz	Matte White	40°
ML4LSFS1ESMB	4" Square Smooth LED Canless Downlight	Lumen Selectable 600/900/1200 lm	90+ CRI, 5-color Field-SeleCCTable™ CCT: 2700/3000/3500/4000/5000K	≤5% Phase Cut LE/TE Dimming, 120V 60Hz	Matte Black	40°
ML4LSD2W1ERMB	4" Round Smooth LED Canless Downlight	600 lm	90+ CRI, Field-SeleCCTable™ Dim-to-Warm 3000-to-1800K or 2700-1800K	≤5% Phase Cut LE/TE Dimming, 120V 60Hz	Matte Black	40°
ML4LSD2W1ESMB	4" Square Smooth LED Canless Downlight	600 lm	90+ CRI, Field-SeleCCTable™ Dim-to-Warm 3000-to-1800K or 2700-1800K	≤5% Phase Cut LE/TE Dimming, 120V 60Hz	Matte Black	40°
ML4LSD2W1ESMW	4" Square Smooth LED Canless Downlight	600 lm	90+ CRI, Field-SeleCCTable™ Dim-to-Warm 3000-to-1800K or 2700-1800K	≤5% Phase Cut LE/TE Dimming, 120V 60Hz	Matte White	40°

Stock: 4" ML Flex Wall Washers

Stock ML Flex fixtures come fully assembled and include the LED light engine, 25° Asymmetric Wall Wash TIR optic, removable clear lens, remote driver / junction box, and interchangeable trim.

Optional new construction mounting frames, flushmount mud-in rings (coming soon), interchangeable TIR optics, lenses, and driver-to-light engine extension cables are also available.

Phase Cut LE/TE Dimming, 120V Input

Catalog Number	Description	Lumens (nominal)	CRI / CCT	Dimming / Driver	Trim Finish	TIR Optic
ML4LSD2W1ESWMB	4" Square Smooth LED Canless Wall Wash	600 lm	90+ CRI, Field-SeleCCTable™ Dim-to-Warm 3000-to-1800K or 2700-1800K	s5% Phase Cut LE/TE Dimming, 120V 60Hz	Matte Black ⁽²⁾	25° asymmetric WW TIR optic
ML4LSD2W1ESWMW	4" Square Smooth LED Canless Wall Wash	600 lm	90+ CRI, Field-SeleCCTable™ Dim-to-Warm 3000-to-1800K or 2700-1800K	s5% Phase Cut LE/TE Dimming, 120V 60Hz	Matte White	25° asymmetric WW TIR optic

Made to Order: 4" ML Flex Fixtures

Stock ML Flex fixtures come fully assembled and include the LED light engine, 40° TIR optic, removable clear lens, remote driver / junction box, and interchangeable trim. Optional new construction mounting frames, flushmount mud-in rings (coming soon), interchangeable TIR optics, lenses, and driver-to-light engine extension cables are also available.

Module	Lumens (nominal) (1)	CRI/CCT	Driver	Shape	Trim Type	Trim Finish
ML4 = 4" LED Light Engine	LS = Lumen Selectable 600/900/1200 lm	F8 = 90+ CRI, 5-color Field-SeleCCTable™ CCT: 2700/3000/3500/4000/5000K D2W = 90+ CRI, Field-SeleCCTable™ Dim-to-Warm 3000-to-1800K or 2700-1800K ⁽¹⁾	1E = ≤5% Phase Cut LE/TE Dimming, 120V 60Hz E010 = ≤5% 0-10V Dimming, UNV 120-277V 50Hz/60Hz ⁽²⁾	R = Round S = Square	Blank = Downlight(3) W = Wall Wash(4)	MW = Paintable Matte White SL = Silver MB = Matte Black MWB = Paintable Matte White Baffle (5) SLB = Silver Baffle (5) MBB = Matte Black Baffle (9)
Notes	Notes	Notes	Notes	Notes	Notes	Notes
	1. D2W versions are 600 lumens (not lumen selectable)	D2W versions are 600 lumens (not lumen selectable)	2. D2W version is not available with the 0-10V driver.		3. Includes 40° TIR optic 4. Wall Wash includes 25° asymmetric wall wash TIR optic	5. Wallwash trims are not available with Baffle options



Order Information

Optional Accessories

Catalog Number	Description
Optics	
TIR4D25NFL	25° narrow flood optic (fits 3" & 4" ML Flex fixtures)
TIR4D40FL 40° flood optic (fits 3" & 4" ML Flex fixtures) TIR4D55WFL 55° wide flood optic (fits 3" & 4" ML Flex fixtures)	
TIR45MH12PK	Replacement media holder – 12-pack (fits 3" & 4" ML Flex fixtures)

Mud-in Ceiling Mounts for Downlights & Wall Washers		
WWMA-4	Wall Wash Mounting Adjustment 4"	

4MFMR	4" Round Flushmount Mud-in Ring (coming soon)
4MFMS	4" Square Flushmount Mud-in Ring (coming soon)

Media Optics	Media Optics			
L113	Prismatic Spread Lens broadens beam patterns, creates a wide, uniform distribution of light.			
L115	Linear Spread Lens fans the beam to produce a wide, rectangular pattern.			
L120	Red DC Filter 2"			
L121	Amber DC Filter 2"			
L122	Yellow DC Filter 2"			
L123	Green DC Filter 2"			
L124	Daylight DC Filter 2"			
LHEX	2-inch diameter matte black hex cell louver provides 45° cutoff, 50W maximum use limit.			

Extension Cables

Fixture-to-Junction Box Extension Cable (order separately)

Use HALO Canless Extension Cables in applications where junction boxes need to be installed further away from the fixture — either for convenience or to save on line-voltage wire. (Co-locating junction boxes makes adjustments and maintenance fast and easy.)

HLB06FSEC	6 ft. extension cable
HLB12FSEC	12 ft. extension cable
HLB20FSEC	20 ft. extension cable

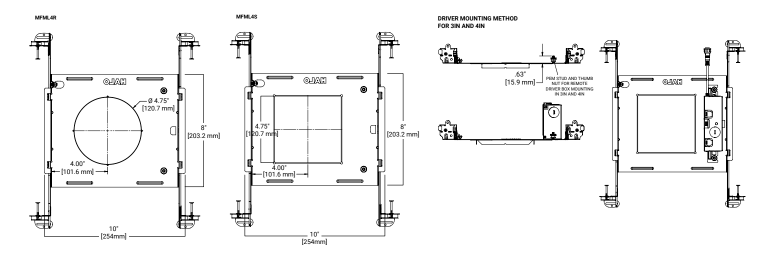
ML Flex New Construction Mounting Frames

Designed to ensure the proper placement and alignment of canless LED downlights in new construction projects. It features adjustable hanger

MFML4S 4" Square ML Flex New Construction Mounting Frame		4" Square ML Flex New Construction Mounting Frame		
MFML4R 4" Round ML Flex New Construction Mounting Frame				
	bars, integrated thumb so	ars, integrated thumb screws, and pre-installed halfs for easy installation and compilative with local code requirements.		









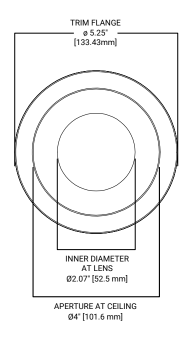
ML Flex Canless Downlighting Series - 4" Downlights & Wall Washers

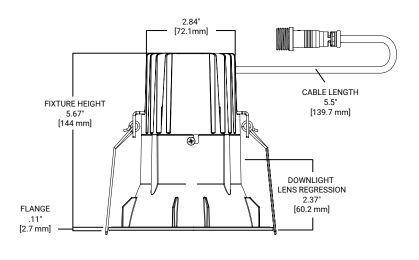
Dimensional and Mounting Details

Cut Out (Templates included in instructions and packaging)

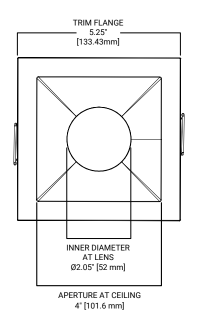
- 4" Round Fixture = 4-3/4" [120.7mm] circle / hole saw
- 4" Square Fixture = 4-3/4" [120.7mm] square

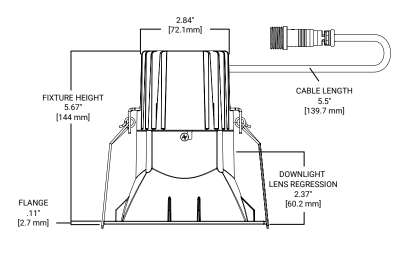
4" ROUND DOWNLIGHT





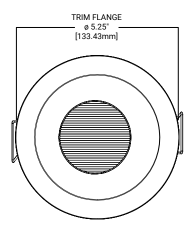
4" SQUARE DOWNLIGHT

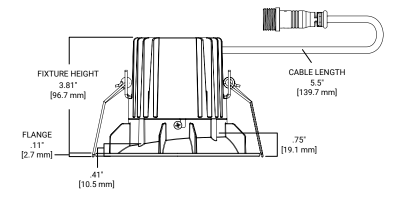




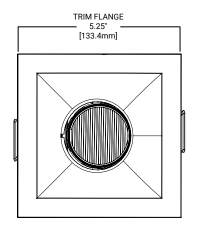
Dimensional and Mounting Details

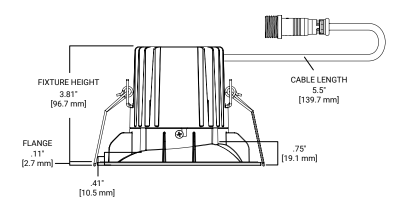
4" ROUND WALL WASH



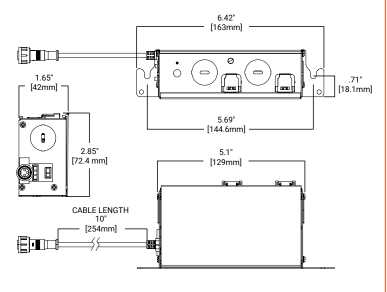


4" SQUARE WALL WASH

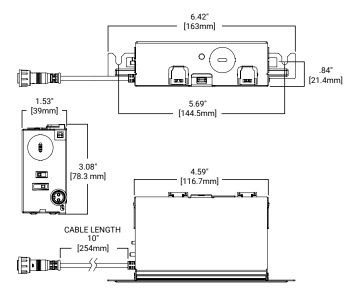




5-color SeleCCTable™ J-Box & Driver



SeleCCTable™ Dim-to-Warm J-Box & Driver





ML Flex Canless Downlighting Series - 4" Downlights & Wall Washers

Trim Types









4" Round, Baffle



4" Round, Wall Wash



4" Square, Smooth



4" Square, Baffle



Matte

Black

Silver

4" Square, Wall Wash

Product Specifications

Construction

- Die cast aluminum trims for Downlights
- Regressed painted trims as smooth or baffle
- High impact lens provides airtite and wet location

Module

- The LED recessed downlight consists of an Chip on Board LED array, optical assembly, driver, and trim
- Achieves L70 at 50,000 hrs in IC (insulation contact) and non-IC applications

Selectable System

- Use the CCT select switch to choose between 2700K 3000K 3500K 4000K and 5000K CCT
- Use the Dim-to-Warm select switch option to choose between 3000K to 1800K or 2700K to 1800K, the light will have a warmer color temperature as the fixture dims
- · Factory default is set to 3000K
- Use the 3-position Lumen Select switch to choose the brightness level (Low, Medium, High)
- Lumen Select factory default is to the highest lumen option

LED Array

- Mid-power LED array provides a uniform light source with high efficiency and no pixilation
- 90+ CRI minimum, R9 greater than 50
- Color accuracy at 3 SCDM at the endpoints and 4 SCDM in the middle provides color consistency and uniformity
- Color Temperature (CCT) is set to a factory default of 3000K

Juntion Box

- Die formed metal driver/ junction box with captive hinged junction box cover
- Listed for (6) #12 AWG 90°C splice conductors, 2-in, 2-out plus (2) ground
- 4" fixtures (4) 1/2" conduit pry-outs
 - Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM Cable
- (2) Slide-N-SideTM non-metallic (NM) wire traps
 - Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM Cable
- (3) 4-port push wire nuts with clear caps for quick and reliable mains voltage connection

Driver

- Available in 120V 60Hz or 120V-277 50/60Hz, constant current driver provides noise-free, high-efficiency operation
- · Dimmable: Continuous, flicker-free dimming from 100% to 5% with:
 - Compatible leading or trailing edge (LE/TE) 120V phase cut dimmers; (See Dimming Guide for compatible dimmers.)
 - Optional 0-10V 120V-277V dimmers; (See Dimming Guide for compatible dimmers)
 - Tip: For optimal dimming performance, consider dimmers with low-end trim adjustment; Note that some dimmers require a neutral wire in the
- · Wiring: Includes quick connect push connectors for mains power connections.
- Plenum rated inline electrical guick connect provides low voltage connection to fixture fitting, CMP/FT6 rated

Installation

- · Can be installed in 3/8" to 1-1/2" thick ceilings
- · Round or Square ceiling cutout
- Heat treated springs hold fixture fitting securely in the ceiling eliminating light leaks
- Can be removed from below the ceiling for service or replacement

Mounting Frame

- Galvanized steel mounting frame with offset aperture and integral bar hanger receivers
- · Locking screws provide positive horizontal locking
- Captive thumbscrews provide toolless attachment of the fixture's remote driver / junction box to the mounting frame for wiring during rough-in phase
- 3/8" drywall collar included to improve hole locating and drywall cutting process
- Collar is notched at 90° intervals for laser centering
- GOT NAIL! Gen 3 bar hangers adjust from 8" to 24" wide
- Pass thru feature allows shortening without
- Captive nail penetrates standard and engineered
- Mounting flange levels platform with ceiling
- · Integral clip attaches directly to tee-bar.

Airtite

The Downlights meet Airtight ASTM-E283 requirements without gasket as long as lens is included in trim (default)

Matte

White

Trim Options

- Round and Square die cast trims are available in multiple colors
 - · Matte White
 - Silver
 - Matte Black
- Trim cut off to reduce glare provides 50° cut off in the 4" Downlights
- Die cast trims are available in smooth and baffle

Compliance

- · UL Certified US and Canada Type IC suitable for direct contact with air permeable insulation
- Suitable for installation in plenum spaces
- Wet location listed with included lens
- Airtight per ASTM-E283 with installed lens (no gasket necessary)
- 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 consumer limits
- Contains no mercury or lead and RoHS compliant(1)
- 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 LED compliance under JA8(1), reference Modernized Appliance Efficiency Database System (MAEDBS) for 2022 JA8 High Efficacy Lighting

· Five year limited warranty, consult website for details. www.cooperlighting.com/warranty



ML Flex Canless Downlighting Series - 4" Downlights & Wall Washers

Summary

	1"	2"	3"	4"	
сст	2700K/3000K/3500K/4000K/5000K				
Varming Dimming (option)	ning Dimming (option) 1800K-3000K or 1800K-2700K				
umens	100/200/400	200/400/550	400/800/1000	600/900/1200	
Oownlight	✓	✓	✓	✓	
/all Wash			✓	✓	
Adjustable		✓	✓	✓	
Optics	25°/40°/55	° TIR Optics	25° asymmetric wall was	h/25°/40°/55° TIR optics	
Cut Off	55°	55°	55°	50°	
nput Voltage		120V or 1	20V-277V		
Dimming		Phase 120V or 0	-10V 120V-277V		
Optical Accessories			Clear Glass Prismatic Spread Linear spread Diffuse Sand Blasted Soft Focus Red Dichroic Filter Blue Dichroic Filter Green Dichroic Filter		
Trim Finishes		Matte Matte Silv	White		
rim Shapes		Round o	r Square		
Trim Options		Round Smooth Round Baffle Square Smooth Square Baffle			
Ceiling Applications	Flange Flushmount Mud-in Mounting Frame	Flange Flushmount Mud-in Mounting Frame	Flange Flushmount Mud-in Mounting Frame	Flange Flushmount Mud-in Mounting Frame	
Standards		UL/ Title	24 JA8 ⁽¹⁾		
latings	We	t location (when lens is installed, defaul	t) / Airtight (when lens is installed, defa	ault)	
.ED Lifetime		L70 to 50,000 hrs			
Warranty		5 ye	ears		



ML Flex Canless Downlighting Series – 4" Downlights & Wall Washers

Energy Data

ML4 Triac (High Lumen)	120V
Input Power(W)	17.4
Input Current(A)	0.148
PF	>0.9
THDi(%)	< 20
Inrush Current(A)	0.996
Inrush Duration(µs)	96
Sound(dBA)	< 22

ML4 Triac (Mid Lumen)	120V
Input Power(W)	13.57
Input Current(A)	0.117
PF	>0.9
THDi(%)	< 20
Inrush Current(A)	0.93
Inrush Duration(µs)	91
Sound(dBA)	< 22

ML4 Triac (Low Lumen)	120V
Input Power(W)	10.27
Input Current(A)	0.09
PF	>0.9
THDi(%)	< 20
Inrush Current(A)	0.89
Inrush Duration(µs)	94
Sound(dBA)	< 22

ML4 D2W	120V
Input Power(W)	9.2
Input Current(A)	0.078
PF	> 0.9
THDi(%)	< 20
Inrush Current(A)	0.68
Inrush Duration(µs)	96
Sound(dBA)	< 22

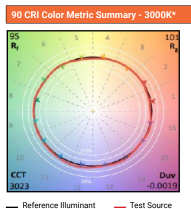
ML4 0-10V (High Lumen)	120V	277V
Input Power(W)	17.3	17.1
Input Current(A)	0.143	0.063
PF	>0.9	> 0.9
THDi(%)	< 20	< 20
Inrush Current(A)	0.72	1.87
Inrush Duration(µs)	121	119
Sound(dBA)	< 22	< 22

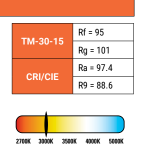
ML4 0-10V (Mid Lumen)	120V	277V
Input Power(W)	15.23	15.23
Input Current(A)	0.127	0.058
PF	>0.9	> 0.9
THDi(%)	< 20	< 20
Inrush Current(A)	0.71	1.75
Inrush Duration(µs)	119	115
Sound(dBA)	< 22	< 22

ML4 0-10V (Low Lumen)	120V	277V
Input Power(W)	12.33	12.69
Input Current(A)	0.102	0.049
PF	>0.9	> 0.9
THDi(%)	< 20	< 20
Inrush Current(A)	0.69	1.62
Inrush Duration(µs)	115	111
Sound(dBA)	< 22	< 22

Energy & Performance Data

COLOR METRICS - TM-30-15 & CRI/CIE (3000K)





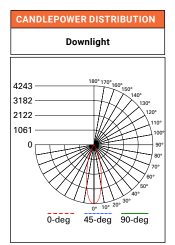
___ Reference Illuminant

Photometric Data



4" ROUND - NARROW FLOOD DISTRIBUTION - MATTE WHITE FINISH, 90 CRI, 3000K

4" ROUND		
Test Number	P886996	
Fixture	ML412LS- FL9FS1E-TIR4D- 25NFL-TL4RD- MW-1200LM-3000K	
Lumens	1367 Lm	
Watts	17.6 W	
Efficacy	77.7 Lm/W	
sc	0.47	
Beam Angle	28°	
UGR	11	



CONE OF LIGHT			
0° D			
МН	FC	L	W
5.5'	140.3	2.6	2.6
7'	86.6	3.2	3.2
8'	66.3	3.6	3.6
9'	52.4	4.2	4.2
10'	42.4	4.6	4.6
12'	29.5	5.6	5.6

CANDELA TABLE		
Degrees Vertical	Candela	
0	4243	
5	3963	
15	1971	
25	747	
35	82	
45	25	
55	21	
65	16	
75	9	
85	3	
90	0	

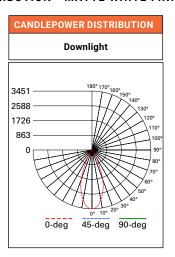
mens 1232	% Fixture 90.1	
1232	90.1	
	0-30 1232 90.1	
1300	95.1	
1338	97.9	
0-90 1367 100		
90-180 0 0		
1367	100	

LUMINANCE		
Average Candela Degrees	Average 0° Luminance	
45	4309	
55	4430	
65	4524	
75	4432	
85	4387	

Values are nominal for matte white reflectors, other may vary. SC = Spacing Criteria
UGR = Unified Glare Rating

4" ROUND - FLOOD DISTRIBUTION - MATTE WHITE FINISH, 90 CRI, 3000K

4" ROUND		
Test Number	P887026	
Fixture	ML412LS- FL9FS1E-TIR4D- 40FL-TL4RD- MW-1200LM-3000K	
Lumens	1571 Lm	
Watts	17.6 W	
Efficacy	89.3 Lm/W	
sc	0.67	
Beam Angle	40°	
UGR	11	



CONE OF LIGHT							
000							
МН	MH FC L W						
5.5'	114.1	3.6	3.6				
7'	7' 70.4 4.6 4.6						
8'	8' 53.9 5.2 5.2						
9'	9' 42.6 6 6						
10' 34.5 6.6 6.6							
12'	24	8	8				

CANDELA TABLE		
Degrees Vertical	Candela	
0	3451	
5	3340	
15	2479	
25	1002	
35	73	
45	16	
55	13	
65	10	
75	6	
85	2	
90	0	

ZONAL LUMEN SUMMAR		
Zone	Lumens	% Fixture
0-30	1452	92.4
0-40	1526	97.2
0-60	1552	98.8
0-90	1571	100
90-180	0	0
0-180	1571	100

LUMINANCE		
Average Candela Degrees	Average 0° Luminance	
45	2878	
55	2882	
65	3006	
75	2955	
85	2972	

Values are nominal for matte white reflectors, other may vary. SC = Spacing Criteria UGR = Unified Glare Rating

CCT Multipliers - 90CRI

2700K	3000K	3500K	4000K	5000K
0.97	1.00	1.03	1.07	1.13

Multipliers may be used to determine other relative CCT values

Color Finish Multipliers

-		•					
	Finish code	MW	SL	MB	MWB	SLB	MBB
	Finish	Matte White	Metallic Silver	Matte Black	Matte White Baffled	Metallic Silver Baffled	Matte Black Baffled
	Multiplier	1.00	0.98	0.94	1.00	0.99	0.95

Multipliers may be used to determine relative lumen values with other cone color finishes

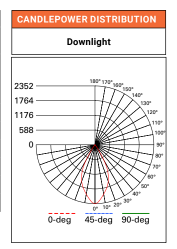


Photometric Data



4" ROUND - WIDE FLOOD DISTRIBUTION - MATTE WHITE FINISH, 90 CRI, 3000K

4	" ROUND
Test Number	P887056
Fixture	ML412LS- FL9FS1E-TIR4D- 55WFL-TL4RD- MW-1200LM-3000K
Lumens	1478 Lm
Watts	17.6 W
Efficacy	84 Lm/W
sc	0.79
Beam Angle	52°
UGR	11



CONE OF LIGHT					
0° D					
МН	FC	L	W		
5.5'	77.8	4.2	4.2		
7'	48	5.4	5.4		
8'	36.8	6.2	6.2		
9'	29	7	7		
10'	23.5	7.8	7.8		
12'	16.3	9.4	9.4		

CANDELA TABLE		
Degrees Vertical	Candela	
0	2352	
5	2228	
15	1801	
25	1233	
35	207	
45	22	
55	18	
65	14	
75	9	
85	3	
90	0	

ZONAL LUMEN SUMMARY				
Zone	Lumens	% Fixture		
0-30	1254	84.8		
0-40	1416	95.8		
0-60	1452	98.2		
0-90	1478	100		
90-180	0	0		
0-180	1478	100		

LUMINANCE		
Average Candela Degrees	Average 0° Luminance	
45	3768	
55	3978	
65	4203	
75	4432	
85	4387	

Values are nominal for matte white reflectors, other may vary. SC = Spacing Criteria UGR = Unified Glare Rating

CCT Multipliers - 90CRI

2700K	3000K	3500K	4000K	5000K
0.97	1.00	1.03	1.07	1.13

Multipliers may be used to determine other relative CCT values

Color Finish Multipliers

Finish code	MW	SL	MB	MWB	SLB	MBB
Finish	Matte White	Metallic Silver	Matte Black	Matte White Baffled	Metallic Silver Baffled	Matte Black Baffled
Multiplier	1.00	0.98	0.94	1.00	0.99	0.95

Multipliers may be used to determine relative lumen values with other cone color finishes

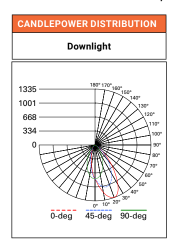


Photometric Data



WALL WASH DISTRIBUTION - MATTE WHITE FINISH, 90 CRI, 3000K

	4" ROUND
Test Number	P886956
Fixture	ML412LSFL9FS1E- TIR4D25AWW- TL4RWMW- 1200LM-3000K
Lumens	1038 Lm
Watts	17.6 W
Efficacy	59 Lm/W
sc	0.81



0.7

CANDELA TABLE			
Degrees Vertical	Candela		
0	798		
5	973		
15	1280		
25	1278		
35	855		
45	413		
55	123		
65	21		
75	5		
85	0		
90	0		

ZONAL LUMEN SUMMARY						
Zone	Lumens	% Fixture				
0-30	544	52.4				
0-40	777	74.8				
0-60	1001	96.4				
0-90	1038	100				
90-180	0	0				
0-180	1038	100				

LUMINANCE					
Average Candela Degrees	Average 0° Luminance				
45	128075				
55	46870				
65	10689				
75	4321				
85	0				

Values are nominal for matte white reflectors, other may vary. SC = Spacing Criteria UGR = Unified Glare Rating

	SINGLE UNIT FOOTCANDLES							
	2.5' from wall (distance from fixture along wall)							
1	1.6	1.4	0.7	0.2	0.1	0	0	
2	16.1	11.5	4.8	1.3	0.5	0.2	0.1	
3	26.3	19.3	9.4	3.6	1.2	0.5	0.2	
4	23.9	19	10.5	4.7	1.9	0.8	0.4	
5	17.6	14.7	9.4	4.9	2.3	1.1	0.5	
6	12	10.5	7.4	4.4	2.4	1.2	0.6	
7	8.1	7.3	5.5	3.7	2.2	1.3	0.7	
8	5.6	5.2	4.1	3	2	1.2	0.7	
9	4	3.7	3.1	2.4	1.7	1.1	0.7	

	MULTIPLE UNIT F				
2.5' from wall (Distance from fixture along wall) 3 ——					
1	1.9	2.1	1.9		
2	17.4	16.4	17.4		
3	29.8	27.9	29.8		
4	28.6	29.1	28.6		
5	22.5	24.2	22.5		
6	16.4	18	16.4		
7	11.8	13.1	11.8		
8	8.5	9.4	8.5		
9	6.3	6.9	6.3		
10	4.7	5.1	4.7		

2.5' from wall (Distance from fixture along wall) 4						
1.7	1.3	1.7				
16.5	9.5	16.5				
27.5	18.7	27.5				
25.8	21	25.8				
20	18.7	20				
14.4	14.7	14.4				
10.3	11.1	10.3				
7.5	8.3	7.5				
5.6	6.2	5.6				
4.3	4.7	4.3				

OOTCANDLES

CCT Multipliers - 90CRI

2.9

2.7

2.4

1.9

1.4

1

2700K 3000K		3500K	4000K	5000K
0.97	1.00	1.03	1.07	1.13

Multipliers may be used to determine other relative CCT values

Color Finish Multipliers

Finish code	MW	SL	МВ	MWB	SLB	МВВ
Finish	Matte White	Metallic Silver	Matte Black	Matte White Baffled	Metallic Silver Baffled	Matte Black Baffled
Multiplier	1.00	0.98	0.94	1.00	0.99	0.95

Multipliers may be used to determine relative lumen values with other cone color finishes

