HALO

The Halo ML56 LED Downlighting System is a series of modular LED Light Modules for use with dedicated 5" or 6" ML56 LED trims. The ML56 system is suitable for new construction, remodel and retrofit installation.

The ML56 light modules and LED trims fit 5" or 6" housings including the Halo LED 5" H550 and 6" H750 Series for new construction and remodel. And for retrofit of existing housings the ML56 Series fits the Halo 5" H5 and 6" H7 series, All-Pro 5" ET/El500 and 6" ET/El700 series, and other compatible 5" and 6" housings. In addition, for shallow ceiling housings the ML56 system offers shallow trims that allow installation in Halo 5" H25 and 6" H27 series, All-Pro 6" El2700 series, and other shallow housings.

ML56 Light Module System is offered in 600 Series and 900 Series, 80CRI or 90CRI, and four color temperatures 2700K, 3000K, 3500K, 4000K.

ML56 Light Modules are universal voltage 120V – 277V with integral LED drivers

ML56 Light Modules are universal voltage 120V – 277V with integral LED drivers that are dimmable at 120V. The ML56 lens provides uniform illumination and wet location listing with reflector and baffle trims. Halo ML56 Series offers high performance LED downlighting in a flexible modular selection.

Type
Date

SPECIFICATION FEATURES

MECHANICAL

Light Module

Module includes LED package, LED driver, heat sink, and lens

- Durable die-cast aluminum construction.
- Heat sink designed to conduct heat away from the LED keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments

Lens

- Impact-resistant polycarbonate
- Convex form for lamp-like appearance
- High lumen transmission
- Diffusing for even illumination

MOUNTING

- Light Modules attach to reflector and baffle trims via locking tabs, and attach to eyeballs via keyed twist-to-lock mating bosses
- The complete light module and trim assembly installs into housings with precision formed torsion springs located on the trim
- Friction Blade mounting is an alternate option using the accessory 6" Friction Blade Kit model ML56CLIP (order separately). Friction blades provide alternative to torsion springs for retrofit in 6" housings without torsion mounting tabs. The stainless steel friction blades allow the ML56 to be installed in a wider range of housings, and allow rotation in the housing aperture (360 degrees).

Housing Compatibility

A complete ML56 system includes a LED Light Module, LED trim, and a compatible housing (new construction, remodel, or existing retrofit). Housing compatibility in the ML56 System is determined by the ML56 trim dimensions. ML56 trims are available in 5" and 6" aperture (5" = 59xx series and 6" = 69xx series trims). Refer to Housing – Trim Compatibility in this document.

LED

- 600 Series = 600 design lumens
- 600 Series 80CRI = 408 708 delivered lumens
 (Design lumens typical for respective series light modules. Delivered lumens vary depending upon CRI, color temperature, and trim finish selected.)
- Color Temperature options: 2700K, 3000K, 3500K, 4000K
- CRI: 80
- Lumen Maintenance: L70/B50 70% lumens / 50,000 hours
- Efficacy: up to 78 Lumens per Watt
- LED is a chip on board design consisting of a multiple LED package to create one virtual light source for a productive "cone of light"

COLOR SPECIFICATION & QUALITY STANDARDS

 Halo employs a tight chromaticity specification to ensure LED color uniformity, sustainable Color Rendering Index (CRI) and Correlated Color Temperature (CCT) consistency over the useful life of the LED

- Halo LED chromaticity specification of 3 SDCM initial and 5 SDCM life exceeds ENERGY STAR® color standards per ANSI C78.377-2008.
- Every Halo LED Light Module is quality tested and performance measured, and then serialized in a permanent record to register lumens, wattage, CRI and CCT.
- Halo LED's serialized testing and measurement process ensures color and lumen consistency on a per-unit basis, and also validates long-term product consistency over time
- Halo ML56 LED Light Modules include lumen, CRI, and CCT designations in the model number
- Example: ML5606830
 <u>56</u> <u>06</u> <u>8</u> <u>30</u>
 <u>56</u> = 5" / 6" aperture series
 06 = 600 lumen
 8 = >80 CRI

30 = 3000K nominal CCT

ELECTRICAL POWER

- LED connector is a non-screw base luminaire disconnect offering easy installation with the matching Halo 5" H550 Series and 6" H750 Series housings (housing selected depends upon LED trim 5" or 6").
- LED Connector meets California Title-24 high-efficacy luminaire requirement for a non-screw base socket, and where required to qualify as a highefficacy luminaire.
- The included E26 medium screw-base Edison adapter provides easy retrofit of incandescent housings (see Housing Compatibility).



ML56 LED System

600 Series / 80 CRI

ML5606827 ML5606830 ML5606835 ML5606840

5-Inch and 6-Inch 600 Lumen LED Light Module for New Construction, Remodel and Retrofit

For use with 59x and 69x Series Trims

FOR USE IN INSULATED CEILING AND NON-INSULATED CEILING RATED HOUSINGS

HIGH EFFICACY LED WITH INTEGRAL DRIVER - DIMMABLE

ENERGY DATA

ML56 600/80 Series

(Values at non-dimming line voltage)
Minimum Starting Temp: -30°C (-22°F)
EMI/RFI: FCC Title 47 CFR, Part 18,
(Consumer)

Sound Rating: Class A

Input Voltage: UNV 120V-277V
Power Factor: >0.95 @ 120V and >0.9 @277V
Input Frequency: 50/60Hz

THD: <20%

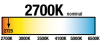
Max. Rated Wattage: 10W Input Power: 9.0W

Input Current at 120V: 0.15A

Input Current at 277V: 0.08A

Driver Compliance: UL8750, Class II rated
Maximum IC (Insulated Ceiling) Ambient
Continuous Operating Temperature:

Maximum Non-IC Ambient Continuous Operating Temperature: 40°C (104°F)



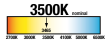
ML5606827

5" or 6" LED 600 Series Light Module, 80CRI / 2700K



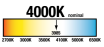
ML5606830

5" or 6" LED 600 Series Light Module, 80CRI / 3000K



ML5606835

5" or 6" LED 600 Series Light Module, 80CRI / 3500K



ML5606840

5" or 6" LED 600 Series Light Module, 80CRI / 4000K





ML56 LED System

600 Series / 80 CRI

ML5606827 ML5606830 ML5606835 ML5606840

5-Inch and 6-Inch 600 Lumen LED **Light Module for New Construction, Remodel and Retrofit**

For use with 59x and 69x **Series Trims**

FOR USE IN **INSULATED CEILING** AND NON-INSULATED **CEILING RATED HOUSINGS**

HIGH EFFICACY LED WITH INTEGRAL **DRIVER - DIMMABLE**

Ground Connection

 Separate grounding cable included on the module for attachment to the housing during installation.

LED Driver

- Driver is universal voltage 120V-277V, and may be controlled from a switch in this range of main inputs (switchable at 120V, 220V, 230V, 240V, and 277V)
- Driver is dimmable at 120V operation when connected to a compatible dimmer.
- Driver is a high efficiency, electronic power supply providing DC power to the LED.
- Driver meets FCC EMI/RFI Consumer Level limits on 120V main inputs, and is suitable for use in residential and commercial installations.
- Driver features high power factor, low THD, and has integral thermal protection in the event of over temperature or internal failure.
- Driver is replaceable, if replacement should be required.

Dimming

 Halo ML56 LED System is designed for dimming capability to 15% in normal operation with standard 120V electronic low voltage, LED-Rated, and many incandescent dimmers. The ML56 Light Module has dimming capability to 5% with select dimmers with low end trim adjustment. (Consult dimmer manufacturer for dimmer compatibility and details. Note, some dimmers require a neutral in the wallbox.)

Warranty

· Cooper Lighting provides a (5) five year limited warranty on the Halo ML56 LED Light Module.

LED Module in New or Retrofit Existing Construction – Housings other than Halo or All-Pro

- If used in recessed housings other than Halo or All-Pro the Cooper Lighting 5-year limited warranty applies to the LED Light Module and Trim only.
- As with any electrical installation, a qualified electrician must ensure compatibility of use with a particular housing; this includes all applicable national and local electrical and building codes. Installer is responsible to properly and securely retain the LED Module and LED Trim in the housing at time of installation.

COMPLIANCE Labels

• UL/cUL Listed 1598 Luminaire (Halo and All-Pro housings)

- CE Marking "Conformité Européene" conformity with the Council of European Communities Directives, meeting internationally recognized compliance when used with H550 and H750 LED housings
- UL/cUL Listed for Damp Location
- UL/cUL Listed for Wet Location (Protected Ceiling) with baffle and reflector trims
- IP66 rated with baffle and reflector trims
- RoHS Compliant
- May be installed in IC housings in direct contact with air permeable insulation and combustible material
- UL Classified when used in retrofit with listed housings (See Housing Compatibility)

Qualification

- ENERGY STAR® qualified as registered in the "ENERGY STAR® Qualified Products List"
- · May be used for State of California Title 24 high efficacy LED luminaire compliance, as registered in the State of California Energy Commission "Appliance Database"
- · May be used for International **Energy Conservation Code** (IECC) high efficacy luminaire compliance
- May be used for Washington State Energy Code (WSEC) high efficacy luminaire compliance

AIR-TITE™

Certified under ASTM-E283 to meet insulated ceiling and restricted air-flow requirements such as:

- International Energy Conservation Code (IECC)
- Washington State Energy Code (WSEC)
- New York State Energy Conservation Construction Code (NY-ECCC)
- State of California Title 24 "Recessed Luminaires in Insulated Ceilings"













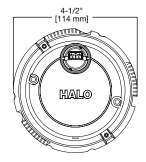


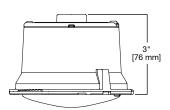




Qualified and compliant. Refer to ENERGY STAR® Qualified Products List and CEC (T24) Appliance Database for listings.

DIMENSIONS







ORDERING INFORMATION

SAMPLE NUMBER: ML5606830 593WB

Order LED Module and trim separately.

A complete system also includes a compatible housing (new construction, remodel, or existing retrofit). Housing compatibility in the ML56 System is determined by the ML56 trim dimensions. ML56 trims are available in 5" and 6" aperture (5" = 59xx series and 6" = 69xx series trims). Refer to *Housing – Trim Compatibility* in this document.

ML56 LED Light Modules

ML5606827= 5"/6" LED Retrofit Downlight Light Module, 600 lumen,

80CRI, 2700K

ML5606830= 5"/6" LED Retrofit Downlight

Light Module, 600 lumen, 80CRI, 3000K

ML5606835= 5"/6" LED Retrofit Downlight Light Module, 600 lumen,

80CRI, 3500K **ML5606840**= 5"/6" LED Retrofit Downlight

Light Module, 600 lumen, 80CRI, 4000K ML56 LED 5" and 6" Trims

590 Series - 5" LED Trims
 591WB=5" LED Trim, Polymer "Dead-Front", Shallow White Baffle & Flange – Shallow and Standard housings

(For use with 600 Series LED Light Modules only) 592SC=5" LED Trim, Specular Reflector & White Flange 592H=5" LED Trim, Haze Reflector & White Flange

592W=5" LED Trim, White Reflector & Flange **593WB**=5" LED Trim. White Micro-Step Baffle & Flange

593BB=5" LED Trim, Black Micro-Step Baffle & White Flange 593SNB=5" LED Trim, Satin Nickel Micro-Step Baffle & Flange 593TBZB=5" LED Trim, Tuscan Bronze Micro-Step Baffle & Flange

594WB=5" LED Directional Trim, White Eyeball, Baffle & Flange – Shallow and Standard Housings

594SNB=5" LED Directional Trim, Satin Nickel Eyeball, Baffle & Flange – Shallow and Standard Housings **594TBZB**=5" LED Directional Trim, Tuscan Bronze Eyeball, Baffle & Flange – Shallow

and Standard Housings 595WW=5" LED Trim, Wall Wash - Specular Reflector, Repositionable Specular Kick

Reflector, White Flange

596WB=5" LED Trim, White Shallow Baffle & Flange – Shallow and Standard Housings

690 Series - 6" LED Trims

691WB=6" LED Trim, Polymer "Dead-Front", White Shallow Baffle & Flange – Shallow and Standard housings

(For use with 600 Series LED Light Modules only)

692SC=6" LED Trim, Specular Reflector & White Flange **692H**=6" LED Trim, Haze Reflector & White Flange

692W=6" LED Trim, White Reflector & Flange

693WB=6" LED Trim, White Micro-Step Baffle & Flange 693BB=6" LED Trim, Black Micro-Step Baffle & White Flange 693SNB=6" LED Trim, Satin Nickel Micro-Step Baffle & Flange

693TBZB=6" LED Trim, Tuscan Bronze Micro-Step Baffle & Flange 694WB=6" LED Directional Trim, White Eyeball, Baffle & Flange – Shallow and Standard Housings

694SNB=6" LED Directional Trim, Satin Nickel Eyeball, Baffle & Flange – Shallow and Standard Housings

694TBZB=6" LED Directional Trim, Tuscan Bronze Eyeball, Baffle & Flange – Shallow and Standard Housings
695WW=6" LED Trim. Wall Wash - Specular Reflector, Repositionable Specular Kick

695WW=6" LED Trim, Wall Wash - Specular Reflector, Repositionable Specular Kic Reflector, White Flange

696WB=6" LED Trim, White Shallow Baffle & Flange – for use with Shallow and Standard Housings

ML56 System Accessories

ML56CLIP=Friction Clip Mounting Kit - For retrofitting non-torsion spring housings, 6" clips*

WW595SC=5" Wall Wash Insert - Kick Reflector for 595WW (1-included with trim) Double or Corner Wall Wash**

WW695SC=6" Wall Wash Insert - Kick Reflector for 695WW (1-included with trim) Double or Corner Wall Wash**

TRM590WH=5" LED Oversize Trim Ring for use with 59* series trims, White 6.3" I.D., 7.5"

Ring slips over LED trim. Inset design allows 5" trim to fit into oversize ring for an even trim surface

TRM690WH=6" LED Oversize Trim Ring for use with 69" series trims, White 6.9" I.D., 9.5" O.D. Ring slips over LED trim. Inset design allows 6" trim to fit into oversize ring for an even trim surface

*ML56CLIP is compatible with 6" baffle and reflector trims only (691, 692, 693, 695, 696 series). For eyeball trim (694 series) use ML7RAB retrofit adpater band.

**Wall Wash Trims 595WW and 695WW Feature an exclusive Repositionable Kick Reflector for fine-tuning adjustment of the wall wash effect. The WW595SC and WW695SC are Repositionable Kick Reflectors sold separately for addition to the Wall Wash Trim when a double or corner wall wash is needed, or for replacement of original kick reflector included with the trim.

LIGHTING FACTS

ML5606827



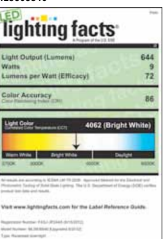
ML5606830



ML5606835



ML5606840





Housing compatibility in the ML56 System is determined by the ML56 trim dimensions. ML56 trims are available in 5" and 6" aperture (5" = 59xx series and 6" = 69xx series trims). Refer to *ML56 TRIMS* in this document. (Note "X" in the trim model number denotes finish code.)

Halo and All-Pro UL Listed Compatibility

6" Trims: 691X, 692X, 693X, 694X, 695X, 696X

(Note shallow housings for use with 691X, 694X, 696X trims only)

HALO - LED Housings with LED luminaire connector - high-efficacy compliant			
	Catalog Number	Description	
	Standard Housings		
	H750ICAT	6" LED, Insulated Ceiling, AIR-TITE, New Construction Housing	
	H750RICAT	6" LED, Insulated Ceiling, AIR-TITE, Remodel Housing	
HALO H750T 6" LED, Non-IC, AIR-TITE, New Construction Housing H750TCP 6" LED, Non-IC, New Construction/Remodel Chicago Plenum Housing H750TD010 6" LED, Non-IC, AIR-TITE, New Construction Housing H750RTD010 6" LED, Non-IC, AIR-TITE, Remodel Housing		6" LED, Non-IC, AIR-TITE, New Construction Housing	
		6" LED, Non-IC, New Construction/Remodel Chicago Plenum Housing	
		6" LED, Non-IC, AIR-TITE, New Construction Housing	
		6" LED, Non-IC, AIR-TITE, Remodel Housing	
	H750TCPD010	6" LED, Non-IC, New Construction/Remodel Chicago Plenum Housing	
	H750RINTD010	6" LED, Non-IC, AIR-TITE, Remodel Housing (International CE Mark and UL/cUL Listed)	
	Shallow Housings		
	H2750ICAT	6" LED, Shallow, Insulated Ceiling, AIR-TITE, New Constr. (use with 691X, 694X, 696X trims only)	

	Catalog Number	Description
	Standard Housings	
	H7ICAT	6" Insulated Ceiling, AIR-TITE New Construction Housing
	H7RICAT	6" Insulated Ceiling, AIR-TITE Remodel Housing
	H7ICT	6" Insulated Ceiling, New Construction Housing
	H7RICT	6" Insulated Ceiling, Remodel Housing
шаго	H7ICATNB	6" Insulated Ceiling, AIR-TITE New Construction Housing, No Socket Bracket
HALO	H7ICTNB	6" Insulated Ceiling, New Construction Housing, No Socket Bracket
	Н7Т	6" Non-IC, New Construction Housing
	H7RT	6" Non-IC, Remodel Housing
	H7TNB	6" Non-IC, New Construction Housing, No Socket Bracket
	Н7ТСР	6" Non-IC, Chicago Plenum, New Construction/Remodel Housing
	H7UICT	6" Insulated Ceiling, Universal New Construction Housing
	H7UICAT	6" Insulated Ceiling, Universal, AIR-TITE, New Construction Housing
	EI700AT	6" Insulated Ceiling, AIR-TITE New Construction Housing
	EI700RAT	6" Insulated Ceiling, AIR-TITE Remodel Housing
	EI700	6" Insulated Ceiling, New Construction Housing
	EI700R	6" Insulated Ceiling, Remodel Housing
ALL DDA	EI700ATNB	6" Insulated Ceiling, AIR-TITE New Construction Housing, No Socket Bracket
ALL-PRO	EI700NB	6" Insulated Ceiling, New Construction Housing, No Socket Bracket
	EI700U	6" Insulated Ceiling, Universal New Construction Housing
	EI700UAT	6" Insulated Ceiling, Universal, AIR-TITE, New Construction Housing
	ET700	6" Non-IC, New Construction Housing
	ET700R	6" Non-IC, Remodel Housing



HALO and All-Pro - Incandescent E26 Screwbase Housings - continued			
Catalog Number		Description	
	Shallow Housings		
H27ICAT		6" Shallow, Insulated Ceiling, AIR-TITE New Construction (use with 691X, 694X, 696X trims only)	
HALO	H27RICAT	6" Shallow, Insulated Ceiling, AIR-TITE Remodel Housing (use with 691X, 694X, 696X trims only)	
HALU	H27ICT	6" Shallow, Insulated Ceiling, New Construction Housing (use with 691X, 694X, 696X trims only)	
	H27RICT	6" Shallow, Insulated Ceiling, Remodel Housing (use with 691X, 694X, 696X trims only)	
	H27T	6" Shallow, Non-IC, New Construction Housing (use with 691X, 694X, 696X trims only)	
	H27RT	6" Shallow, Non-IC, Remodel Housing (use with 691X, 694X, 696X trims only)	
	EI2700AT	6" Shallow, Insulated Ceiling, AIR-TITE New Construction (use with 691X, 694X, 696X trims only)	
	El2700	6" Shallow, Insulated Ceiling, New Construction Housing (use with 691X, 694X, 696X trims only)	
ALL-PRO	El2700R	6" Shallow, Insulated Ceiling, AIR-TITE Remodel Housing (use with 691X, 694X, 696X trims only)	
	ET2700	6" Shallow, Non-IC, New Construction Housing (use with 691X, 694X, 696X trims only)	
	ET2700R	6" Shallow, Non-IC, Remodel Housing (use with 691X, 694X, 696X trims only)	

Halo LED Retrofit Enclosures			
	Catalog Number	Description	
HALO	ML7BXRFK	6" Retrofit Enclosure, Non-IC, BX Whip	
	ML7E26RFK	6" Retrofit Enclosure, Non-IC, E26 Screw base Interface	

5" Trims: 591X, 592X, 593X, 594X, 595X, 596X (Note shallow housings for use with 591X, 594X, 596X trims only)

HALO - LED Housings with LED luminaire connector - high-efficacy compliant				
	Catalog Number Description			
IIALO		5" LED, Insulated Ceiling, AIR-TITE, New Construction Housing		
		5" LED, Insulated Ceiling, AIR-TITE, Remodel Housing		

HALO and All-Pro - Incandescent E26 Screwbase Housings			
	Catalog Number	Description	
	Standard Housings		
	H5ICAT	5" Insulated Ceiling, AIR-TITE New Construction Housing	
HALO	H5RICAT	5" Insulated Ceiling, AIR-TITE Remodel Housing	
	Н5Т	5" Non-IC, New Construction Housing	
	H5RT	5" Non-IC, Remodel Housing	
	н5ТМ	5" Non-IC, New Construction Housing (Canada)	
	EI500AT	5" Insulated Ceiling, AIR-TITE New Construction Housing	
ALL-PRO	EI500RAT	5" Insulated Ceiling, AIR-TITE Remodel Housing	
ALL-PNU	ET500	5" Non-IC, New Construction Housing	
	ET500R	5" Non-IC, Remodel Housing	
HALO	Shallow Housings		
NALU	H25ICAT	5" Shallow, Insulated Ceiling, AIR-TITE New Construction (use with 591X, 594X, 596X trims only)	



HOUSINGS - UL Classified for retrofit compatibility

6" Trims: 691X, 692X, 693X, 694X, 695X, 696X

(Note shallow housings for use with 691X, 694X, 696X trims only)

	Standard Housings
Juno	IC22, IC22R, IC22W, IC22S, IC23, IC23W, TC2, TC2R, IC2
	Shallow Housings (use with 691X, 694X, 696X trims only)
	IC21, IC21R
	Standard Housings
Canri	CR1, PR1, QL1
Capri	Shallow Housings (use with 691X, 694X, 696X trims only)
	R9ASIC/PS9RM
Elco	HL7ICA (EL7ICA)
	Standard Housings
Lithonia	LC6, L7X
Littivilla	Shallow Housings (use with 691X, 694X, 696X trims only)
	L7XP
Thomas	PS1
Commercial Electric	C7ICA, H3
	Standard Housing
Drogroce	P87-AT † *
Progress	Shallow Housing (use with 691X, 694X, 696X trims only)
	P86TG
Lightolier	1104ICS †*, 1104ICR †*

[†] Requires replacement of torsion springs with Friction Clips. Order Friction Clip Kit separately: ML56CLIP

5" Trims: 591X, 596X

Juno	Standard Housings
Julio	IC20, IC25S, IC25W, TC20



^{*} ML56CLIP is compatible with only baffle and reflector trims.

Test Number P92927 600 Series, 80CRI Light Module Trim 5" Aperture, Specular Clear Trim



CONE OF LIGHT			
0%		}	T D L
D	FC	L	W

Efficacy SC	604.0 68.6 Lm/W 1.08	
CANDL	EPOWER DISTRIBUTION	
	Downlight	
	1	90°

D	FC	L	W	
5.5	14.3	5.8	5.8	
7	8.8	7.4	7.4	
8	6.8	8.6	8.6	
9	5.3	9.6	9.6	
10	4.3	10.6	10.6	
12	3.0	12.8	12.8	

	Downlight	
		90°
150		75°
130		60°
300		
		45°
450		

ZONAL LUMEN SUMMARY							
Zone	Lumens	%Fixture					
0-30	312.76	51.80					
0-40	466.79	77.30					
0-60	597.43	98.90					
0-90	603.99	100.0					
90-180	0	0.0					
0-180	603 99	100.0					

Test Number P93055

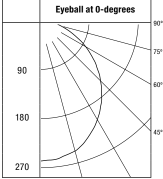
Light Module 600 Series, 80CRI

Trim 5" Aperture, Directional Eyeball

676.1 Lumens Efficacy 76.8 Lm/W



SC	1.21
С	ANDLEPOWER DISTRIBUTION



270		
0°	15°	30°
ZONAL LU	MEN SUMM	IARY
Zone	Lumens	%Fixture
0-30	197.50	29.20
0-40	318.60	47.10
0-60	544.24	80.50
0-90	676.11	100.0
90-180	0	0.0
0-180	676.11	100.0

30°
HORIZONTAL
PLANE

			' '	$\overline{}$	_
D	FC	L	W	CB	
5.5	7.5	6.5	6.6	3.2	
7	4.6	8.3	8.4	4	
8	3.5	9.6	9.8	4.6	
9	2.8	10.7	11	5.2	
10	2.3	11.9	12.2	5.8	
12	1.6	14.3	14.6	6.9	

PLANE



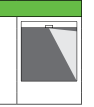
D	FC	L	W	CB
5.5	4.836	6.2	7.2	9.5
7	2.985	7.9	9.2	12.1
8	2.286	9	10.4	13.9
9	1.806	10	11.8	15.6
10	1.463	11.1	13.2	17.3
12	1.016	13.5	15.8	20.8

Test Number P93087

600 Series, 80CRI Light Module

5" Aperture, Wall Wash with Specular Clear Trim and Specular Clear Kick Reflector Trim 610.5

Lumens 69.4 Lm/W Efficacy SC 1.08



Legend

0-deg: -

CANDLEPOWER DISTRIBUTION					
	Wall Wash Downlight				
		90°			
		75°			
150		60°			
		60-			
300					
		45°			
4=0					
450					

ZONAL LUMEN SUMMARY							
Zone	Lumens	%Fixture					
0-30	301.29	49.30					
0-40	453.37	74.30					
0-60	595.12	97.50					
0-90	610.53	100.0					
90-180	0	0.0					
0-180	610.53	100.0					

Wall

Side Room

D		1'	2'	3'	4'	5'	6'		
	2.5' FF (Distance			ong Wall))				
INC	GLE UN	NIT FO	OTCA	NDLE	S				
	0°	15	5°	3	0°				
450			<u> </u>				90-deg: 80-deg:	_	
		/ \			- 1		90-deg:		

	(Distance From Fixture Along Wall)							
DD		1'	2'	3'	4'	5'	6'	
1'	2.2	1.5	0.5	0.2	0	0	0	
2'	7.9	5.8	2.6	0.9	0.2	0.1	0	
3'	9.6	7.9	4.2	1.8	0.7	0.2	0.1	
4'	6.9	6.2	4.4	2.4	1	0.5	0.2	
5'	4.6	4.3	3.4	2.3	1.3	0.6	0.3	
6'	3.1	2.9	2.5	1.9	1.3	0.8	0.4	
7'	2.1	2.1	1.8	1.5	1.1	0.8	0.5	
8'	1.5	1.5	1.4	1.2	0.9	0.7	0.5	
9'	1.1	1.1	1	0.9	0.8	0.6	0.5	
10'	0.9	0.8	0.8	0.7	0.6	0.5	0.4	

MUI	MULTIPLE UNIT FOOTCANDLES								
	2.5' FROM WALL (Distance From Fixture Along Wall)								
DD		3'	4'						
1'	2.4	1.9	2.4	2.3	1.1	2.3			
2' 3'	8.8	8.2	8.8	8.2	5.2	8.2			
3'	11.4	11.9	11.4	10.3	8.3	10.3			
4'	9.3	10.7	9.3	8	8.8	8			
5'	6.9	7.8	6.9	5.9	6.8	5.9			
6'	5	5.5	5	4.4	5	4.4			
7'	3.6	3.9	3.6	3.3	3.7	3.3			
8'	2.7	2.9	2.7	2.5	2.7	2.5			
9'	2	2.1	2	1.9	2.1	1.9			
10'	1.6	1.6	1.6	1.5	1.6	1.5			

IADLE	MULTIPLIER TABLE				
2700K	3000K	3500K	4000K		
1.00	1.00	1.05	1.04		
Table based upon testing with 3000K color temperature, 80CRI.					
	1.00	1.00 1.00	1.00 1.00 1.05		

Photometric tests are per IES measurement standards. Tests represent typical fixture performance. Field results may vary.

ML5606830-692SC Test Number P93151 600 Series, 80CRI Light Module 6" Aperture, Specular Clear Trim Trim Lumens 623.2 Efficacy 70.8 Lm/W



0° D						
D	D FC L W					
5.5	23.9	3.6	8.8			
7	7 14.7 4.6 4.6					
8	8 11.3 5.2 5.2					
9	8.9	6	6			
10	7.2	6.6	6.6			
12	5.0	8	8			

CANDL	EPOWER DISTRIBUTION	
	Downlight	
		90°
		75°
250		60°
		00
500	$H \setminus X$	
		45°
750		
	0° 15° 30°	J

ZONAL LUMEN SUMMARY				
Zone	Lumens	%Fixture		
0-30	343.27	55.10		
0-40	473.36	76.00		
0-60	615.24	98.70		
0-90	623.23	100.0		
90-180	0	0.0		
0-180	623.23	100.0		

ML5606830-694WB Test Number P93295

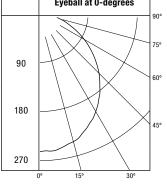
Light Module 600 Series, 80CRI

Trim 6" Aperture, Directional Eyeball Lumens 668.7 Efficacy 76.0 Lm/W 1 22

sc



CANDL	EPOWER DISTRIBUTION	
	Eyeball at 0-degrees	
		90°
90	HIX	



ZONAL LUMEN SUMMARY				
Zone	Lumens	%Fixture		
0-30	194.63	29.10		
0-40	314.35	47.00		
0-60	537.23	80.30		
0-90	668.66	100.0		
90-180	0	0.0		
0-180	668.66	100.0		

30° HORIZONTAL PLANE			30°	CB-
D	FC	L	W	CI
5.5	7.4	6.6	6.6	3.:
7	4.6	8.3	8.6	4
8	3.5	9.6	9.8	4

D	FC	L	W	CB
5.5	7.4	6.6	6.6	3.2
7	4.6	8.3	8.6	4
8	3.5	9.6	9.8	4.6
9	2.8	10.8	11	5.2
10	2.2	12	12.2	5.8
12	1.6	14.4	14.6	6.9

PLANE

` `	CB
30°	CB

 \vdash \square

			l	_
D	FC	L	W	СВ
5.5	4.778	6.1	7.2	9.5
7	2.95	7.7	9.2	12.1
8	2.259	9	10.6	13.9
9	1.785	10.1	11.8	15.6
10	1.445	11.2	13.2	17.3
12	1.004	13.4	15.8	20.8

Test Number P93327 Light Module 600 Series, 80CRI 6" Aperture, Wall Wash with Specular Clear Trim and Specular Trim Clear Kick Reflector 609.8 Lumens 69.3 Lm/W

CANDL	EPOWER DISTRIBUTION	
	Wall Wash Downlight	
		90°
210		75°
		60°
420		
		45°
630	0° 15° 30°	

0.74

Efficacy

SC

ZONAL LUMEN SUMMARY				
Zone	Lumens	%Fixture		
0-30	318.44	52.20		
0-40	450.27	73.80		
0-60	594.85	97.50		
0-90	609.80	100.0		
90-180	0	0.0		
0-180	609.80	100.0		

Wall

Side

Room

Legend

180-deg: -

0-deg: — — 90-deg: -

	0°	18	5°	3	0°				
SINGLE UNIT FOOTCANDLES									
	2.5' FROM WALL (Distance From Fixture Along Wall)								
DD		1'	2'	3'	4'	5'	6'		
1'	1.8	1.1	0.4	0.1	0	0	0		
2'	8	5.9	2.5	0.8	0.2	0.1	0		
3'	8.6	7.1	4.1	1.8	0.7	0.2	0.1		
4'	6.3	5.6	3.9	2.3	1.1	0.5	0.2		
5'	4.5	4.1	3	2	1.2	0.7	0.3		
6'	3.2	3	2.3	1.7	1.1	0.7	0.4		
7'	2.4	2.2	1.8	1.4	1	0.7	0.5		
8'	1.8	1.7	1.4	1.1	8.0	0.6	0.4		
9'	1.4	1.3	1.1	0.9	0.7	0.5	0.4		
10'	1.1	1	0.9	0.7	0.6	0.5	0.3		

MULTIPLE UNIT FOOTCANDLES									
	2.5' FROM WALL (Distance From Fixture Along Wall)								
DD	3'			4'					
1'	1.9	1.5	1.9	1.8	0.9	1.8			
2' 3'	8.9	8.1	8.9	8.2	5.1	8.2			
3'	10.4	11.3	10.4	9.2	8.3	9.2			
4'	8.6	9.5	8.6	7.5	7.7	7.5			
5'	6.5	7.2	6.5	5.7	6.1	5.7			
6'	4.9	5.3	4.9	4.3	4.7	4.3			
7'	3.7	4	3.7	3.4	3.6	3.4			
8'	2.9	3.1	2.9	2.6	2.8	2.6			
9'	2.3	2.4	2.3	2.1	2.2	2.1			
10'	1.8	1.9	1.8	1.7	1.8	1.7			

MULTIPLIER TABLE							
CCT Option	2700K	3000K	3500K	4000K			
CCT Multiplier	1.00	1.00	1.05	1.04			
Table based upon testing with 3000K color temperature, 80CRI.							
Multipliers may be used to determine relative lumen values with other color temperatures.							

Photometric tests are per IES measurement standards. Tests represent typical fixture performance. Field results may vary.