

HALO Commercial HCM

4-inch LED multi-head

1, 2, 3 or 4 multi-head recessed

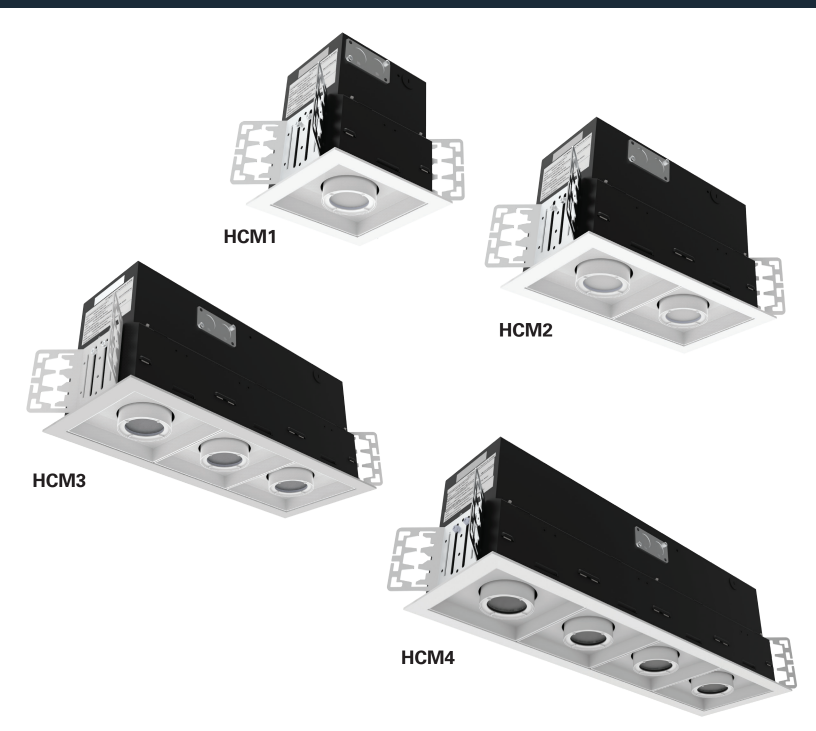




HCM

Versatility of Multiple Heads in One Recessed Housing

Halo Commercial HCM series is the solution for spaces that need layered accent lighting. Available in 1, 2, 3 or 4 recessed multi-head luminaires. The HCM is designed for use in healthcare, hospitality, office, education, and merchandising environments. The directional aiming can be used to accent and highlight in a variety of ways including indoor displays, artwork, countertops, entryways, whiteboards, signboards and more.



2



Full Aiming Flexibility Puts The Light Where You Want It

(rotation and tilt)

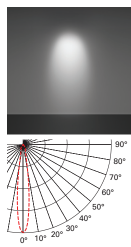
Each multi-head allows for 0° to 70° tilt from nadir and 355° of rotation for full aiming flexibility.

Performance Optics Create Dynamic Lighting

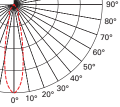
Directional optics in three different optical distributions from interchangeable reflectors with 15° (spot), 25° (narrow flood*), 40° (flood) beam optics.

* Narrow flood included. Spot and flood order separately for easy field change.

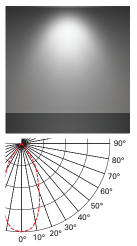
15° optic [spot]







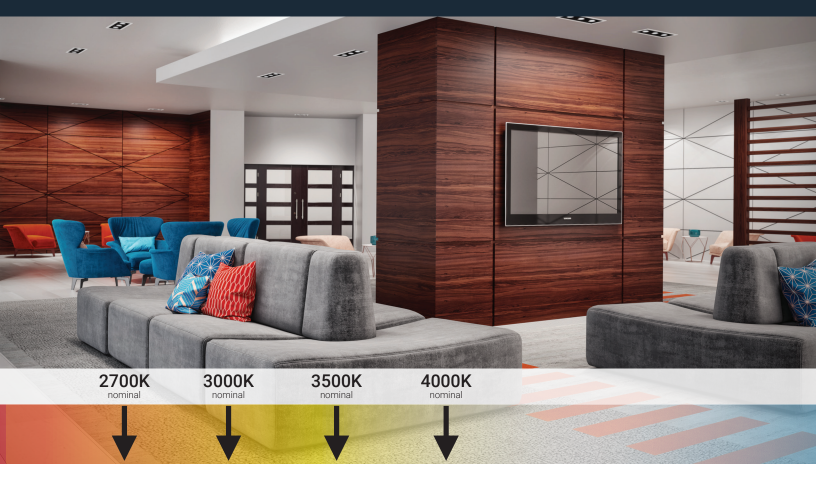
40° optic [flood]



Quality, Value, And Performance from HALO Commercial

Dedicated CCT options for every space.

6



One Housing A Variety Of Solutions

New Construction or Remodel -We've Got You Covered



New Construction Housings

- New construction housing universal mounting bracket accepts 1/2" EMT, C-channel and bar hangers*
- Universal bracket adjusts vertically for ceiling thickness 1/2" to 2-1/2"
- * Mounting channel/bar sold separately. See spec sheet for more details.

Remodel Housings

- Below-ceiling installation
- Speed clamps secure housing to the ceiling
- Speed clamps adjust to accommodate 3/8" to 2" thick ceilings

Flange or Mud-in



Flange trims are included, offering a slim 0.75" minimal ceiling presence; yet helps hide imperfections from ceiling material cutouts.



The flange-less mud-in kit* is a field installed accessory that replaces the flange, and offers a clean line where gypsum meets the housing. A tapered 0.8mm offers minimal depth variance.



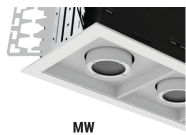
ALL luminaires are Insulated Ceiling (IC) rated.



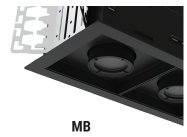
A Chicago Plenum option is also available for our friends in the Windy City.

* Mud-in kit is for use with new construction housings, and not compatible with remodel housings.

Head, Plate and Flange Finish



matte white housing/multi-heads and flange trim



matte black housing/multi-heads and flange trim



matte black housing/multi-heads, matte white flange trim

Ordering Information - New Construction

SAMPLE ORDER NUMBER: HCM4935ED010MW (Additional options and accessories are purchased separately.)

New Construction Housing	CRI/CCT	Input / Control	Finish	Factory Emergency Options	Factory Connected Options
HCM1 = 1-head adjustable multiple, in new construction housing HCM2 = 2-head adjustable multiple, in new construction housing HCM3 = 3-head adjustable multiple, in new construction housing HCM4 = 4-head adjustable multiple, in new construction housing HCM5 = 1-head adjustable multiple, new construction housing. HCM6 = 1-head adjustable multiple, new construction housing. HCM1CP = 1-head adjustable multiple, new construction housing. HCM2CP = 2-head adjustable multiple, new construction housing. HCM3CP = 3-head adjustable multiple, new construction housing. HCM3CP = 4-head adjustable multiple, new construction housing. HCM3CP = 4-head adjustable multiple, new construction housing. CEAA Chicago Plenum HCM3CP = 4-head adjustable multiple, new construction housing. CEAA Chicago Plenum	927 = 90 CRI (minimum), 2700K CCT 930 = 90 CRI (minimum), 3000K CCT 935 = 90 CRI (minimum), 3500K CCT 940 = 90 CRI (minimum), 4000K CCT	ED010 = UNV 120V-277V, 50/60Hz; 1%-100% dimming with 0-10V dimming controls at 120V-277V; 1%-100% dimming with leading or trailing edge phase cut dimmers at 120V only D010347 = 347VAC 50/60Hz; 1%-100% dimming with 0-10V dimming controls at 347V (Canada only) ⁽¹⁾ DLV = Distributed low voltage dimming (1%-100%) driver. For use with Cooper Lighting Solutions' DLVP system only. Refer to DLVP low-voltage power module and DLVP specifications for details. ⁽¹⁾	MW = Matte White housing & multi-heads / Matte White flange trim MB = Matte Black housing & multi-heads / Matte Black flange trim MBWF = Matte Black housing & multi-heads / Matte White flange trim	REM7 = 7 watt emergency module with remote test / indicator light, use with ED010 only ⁽¹⁰²⁾ REM14 = 14 watt emergency module with remote test / indicator light, use with ED010 ⁽¹⁰²⁾ IEM7 = integral 7 watt emergency module with integral test / indicator light, use with ED010 only ⁽¹⁰²⁾ IEM14 = integral 14 watt emergency module with integral test / indicator light, use with ED010 only ⁽¹⁰²⁾ B0D7ST = 7.5 watt Bodine self-test diagnostic emergency module with remote test / indicator light, use with ED010 only ⁽¹⁰⁾	WTA = Factory installed WaveLinx Sensor Kit ⁽¹⁰²⁴⁾ WTK = Factory installed WaveLinx Lite Sensor Kit ^{(1) (1)}
Notes					

(1) Not available with CP models

(2) Not available with D010347 (347V models)

(4) WTA = WaveLinx tile mount sensor kit for daylight dimming, PIR motion sensing, and optional RLTS - Real Time Location Services, use with D010 only (Refer to WaveLinx system specifications) (5) WTK = WaveLinx Lite tile mount sensor kit for daylight dimming, PIR motion sensing, use with D010 only (Refer to WaveLinx Lite system specifications)

MB22 = Adjustable wood joist mounting bars, pair, extend to 22"	Optical Lenses (3)	Connected Lighting
26 = C-Channel bar hanger, 26" long, pair	L110N = Diffuse Sand Blasted Lens	WTA = Field installed WaveLinx Sensor Kit (1) (4)
150 = C-Channel bar hanger, 50" long, pair	L111 = Soft Focus Lens	WTK = Field installed WaveLinx Lite Sensor Kit (1) (5)
tics	L113 = Prismatic Spread Lens	
IMISSP = 15° Spot beam optic	L115 = Linear Spread Lens	
M25NFL = 25° Narrow Flood beam optic - replacement part for NFL optic included	L100MB = Expanded metal louver	
CM40FL = 40° Flood beam optic		
ange Kits	2" 50mm UV and Color Filters (3) L112 = Red Gel Filter	
CM1FLMW = 1-light multiple, flange kit, matte white - replacement part for flange included	L112 = Red Gel Filter L114 = Ultraviolet, Dichoric Filter	
CM2FLMW = 2-light multiple, flange kit, matte white - replacement part for flange included	L120 = Red. Dichoric Filter	
CM3FLMW = 3-light multiple, flange kit, matte white - replacement part for flange included	L120 = Red, Dichoric Filter	
ICM4FLMW = 4-light multiple, flange kit, matte white - replacement part for flange included	L122 = Yellow. Dichoric Filter	
CM1FLMB = 1-light multiple, flange kit, matte black - replacement part for flange included	L122 = Green, Dichoric Filter	
CM2FLMB = 2-light multiple, flange kit, matte black - replacement part for flange included	L124 = Daylight Blue, Dichoric Filter	
ICM3FLMB = 3-light multiple, flange kit, matte black - replacement part for flange included	L125 = Blue, Dichoric Filter	
ICM4FLMB = 4-light multiple, flange kit, matte black - replacement part for flange included	L127 = Cosmetic (2700K), Dichoric Filter	
overplates	L131 = Amber, Gel Filter	
ICMCVPLMW = Coverplate, matte white - replacement part for plate included		
CMCVPLMB = Coverplate, matte black - replacement part for plate included		
Aud Ring Kits		
MRK = 1-light multiple, flangeless mud ring field installation kit (new construction only)		
MRK = 2-light multiple, flangeless mud ring field installation kit (new construction only)		
MRK = 3-light multiple, flangeless mud ring field installation kit (new construction only)		
MRK = 4-light multiple, flangeless mud ring field installation kit (new construction only)		
	Notes	
) Not available for Chicago Plenum		
) 2-inch nominal dia. [50mm]; maximum (2) lens/color media per multi-head		
) WTA = WaveLinx tile mount sensor kit for daylight dimming, PIR motion sensing, and optional RLTS - Real Time Loca		ations)

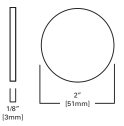
(4) While - WaveLinx Lite is a constrained and a set of the set of

L100 Series UV & Color Filters



Make a powerful lighting statement by injecting soft or intense hues to accent any space. L112=Red Gel Filter L114=Ultraviolet, Dichroic Filter L120=Red, Dichroic Filter L121=Amber, Dichroic Filter L122=Yellow, Dichroic Filter

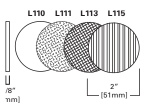
L123=Green, Dichroic Filter L124=Daylight Blue, Dichroic Filter L125=Blue, Dichroic Filter L127=Cosmetic (2700K), Dichroic Filter L131=Amber, Gel Filter



L100 Series Optical Lenses



L110N=Diffuse Sandblasted Lens Provides an even beam spread - especially useful in wall washing. L111=Soft Focus Lens Smooths irregular beam pattern while maintaining high controlled illumination levels and beam angles. L113=Prismatic Spread Lens Provides a symmetrical broadening of beams. Suitable when a wide, uniform light distribution is required. L15=Linear Spread Lens Fans out the beam 55° (27-1/2° to each side) to produce a wide rectangular pattern. L100MB=Expanded metal louvre Miniature black finished hexagonal-cell louvre - controls light spill while retaining lamp optics.



Ordering Information - Remodel

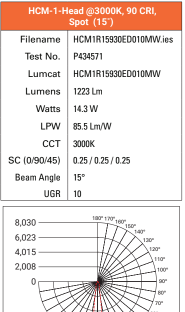
SAMPLE ORDER NUMBER: HCMR4935ED010MW (Additional options and accessories are purchased separately.)

Remodel Housing	CRI/CCT	Input / Control	Finish	Accessories
HCMR1 = 1-head adjustable multiple, remodeler - install from below finished ceiling w/ integral speed clamp ceiling retention HCMR2 = 2-head multiple, remodeler - install from below finished ceiling w/ integral speed clamp ceiling retention HCMR3 = 3-head multiple, remodeler - install from below finished ceiling w/ integral speed clamp ceiling retention HCMP4 = 4-head multiple, remodeler - install from below finished ceiling w/ integral speed clamp ceiling retention	927 = 90 CRI (minimum), 2700K CCT 930 = 90 CRI (minimum), 3000K CCT 935 = 90 CRI (minimum), 3500K CCT 940 = 90 CRI (minimum), 4000K CCT	ED010 = UNV 120V-277V, 50/60Hz; 1%-100% dimming with 0-10V dimming controls at 120V-27V; 1%-100% dimming with leading or trailing edge phases cut dimmers at 120V only D010347 = 347VAC 50/60Hz; 1%-100% dimming with 0-10V dimming controls at 347V (Canada only) ¹⁰	WW = Matte White housing & multi-heads / Matte White flange tim MB = Matte Black housing & multi-heads / Matte Black flange tim MBWF = Matte Black housing & multi-heads / Matte White flange trim	Optics HCM15SP = 15° Spot beam optic HCM25NFL = 25° Narrow Flood beam optic - replacement part for NFL optic included HCM40FL = 40° Flood beam optic Coverplates HCMCVPLMW = Coverplate, matte white - replacement part for plate included HCMCVPLMB = Coverplate, matte white - replacement part for plate included HCMCVPLMB = Coverplate, matte black - replacement part for plate included Optical Lenses ⁽²⁾ L110N = Diffuse Sand Blasted Lens L111 = Soft Focus Lens L113 = Prismatic Spread Lens L115 = Linear Spread Lens L112 = Red Gel Filter L12 = Red Gel Filter L12 = Red Gel Filter L12 = Amber, Dichroic Filter L12 = Amber, Dichroic Filter L12 = Genen, Dichroic Filter L12 = Genen, Dichroic Filter L12 = Genen, Dichroic Filter L12 = Blue, Dichroic Filter L12 = Slue, Dichroic Filter L12 = Selue, Dichroic Filter L12 = Slue, Dichroic Filter L12 = Slue, Dichroic Filter L13 = Green, Dichroic Filter L14 = Daylight Blue, Dichroic Filter L15 = Slue, Dichroic Filter L15 = Slue, Dichroi

(1) Not available with CP models

(2) 2-inch nominal dia. [50mm]; maximum (2) lens/color media per multi-head
(6) HCM25NFL 25° Narrow Flood optic preinstalled

Photometric Data

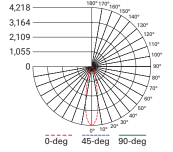


	110°	
	100°	
A	80°	
×4	70°	
44	50°	
\Box	40° 10° 20° 30°	
C	10° 10°	

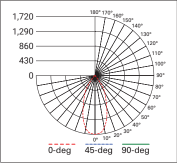
45-deg 90-deg

Notes

HCM-1-Head @3000K, 90 CRI, Narrow Flood (25°)			
Filename	HCM1R25930ED010MW.ies		
Test No.	P434583		
Lumcat	HCM1R25930ED010MW		
Lumens	1213 Lm		
Watts	14.3 W		
LPW	84.9 Lm/W		
ССТ	3000K		
SC (0/90/45)	0.39 / 0.39 / 0.39		
Beam Angle 25°			
UGR	10		
	1000 - 200		



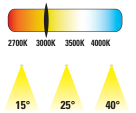
HCM-1-Head @3000K, 90 CRI, Flood (40°)			
Filename	HCM1R40930ED010MW.ies		
Test No.	P434595		
Lumcat	HCM1R40930ED010MW		
Lumens	1193 Lm		
Watts	14.3 W		
LPW	83.4 Lm/W		
ССТ	3000K		
SC (0/90/45)	0.72 / 0.72 / 0.76		
Beam Angle	40°		
UGR	10		

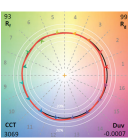


Color Metric Summary

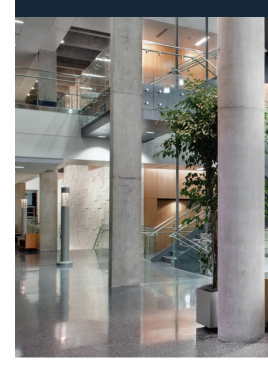
0-deg

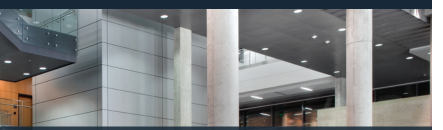
TM-30-	Rf = 93	
15	Rg = 99	
CRI/CIE	Ra = 93.7	
	R9 = 57.5	





HALO Commercial





Energy Efficiency + Value

Halo Commercial achieves the perfect balance of optical control and efficiency to deliver lower watts per square foot in meeting commercial lighting energy codes and provide uniform beam distributions.

Design/build, tenant improvement, hospitality and institutional projects will appreciate the Halo Commercial balance of performance and budget-minded design.

Contractor and Distributor Friendly

- Housings ship complete with No-Fuss bar hangers (no additional bars or C-channel to assemble)
- No-Fuss bars lock to T-grid by quick bend of a screwdriver or pliers (no screws to secure to grid)
- Boat-shaped plaster frame offers versatility in new construction and "old-work" remodeling
- Oversized junction box with 1/2" and 3/4" trade size pryouts ships with quick wiring connectors
- Junction box low voltage section provides code-required barrier for 0-10V dimmer wiring
- Plaster lip collar is preset for 1/2" ceiling material, and adjusts up to 1-1/2"

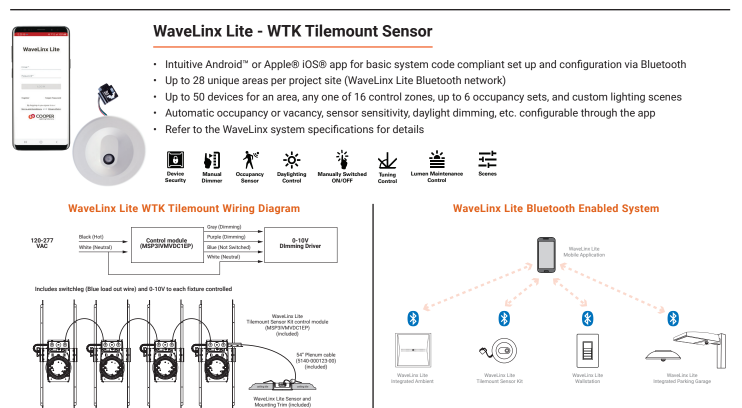
Performance and Efficiency

- Reflector designs optimized for greater optical efficiency (lumen delivery) and beam distribution
- Greater efficiency allows maximized fixture spacing with good uniformity
- Maximized spacing achieves desired watts per square foot (fewer fixtures = less power)
- Control from industry standard 120V-277V, 0-10V 1% dimmable LED driver (optional 347V available where noted)
- Optional connected lighting control with Distributed Low Voltage Power system (DLVP), WaveLinx, and LumaWatt Pro -Enlighted*

Product Mix

- Mainstream offering meets market demand in 4-inch, 6-inch, and 8-inch downlights
- PR series offers contractors versatility of lumen and LED color select-ability on-site
- HC series offers discrete selection of lumen and LED color for design/build and tenant improvement projects

Connected Systems



lights with 0-10V control

•

120-277 VAC

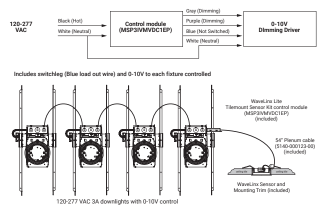
0

WaveLinx Wireless – WTA Tilemount Sensor

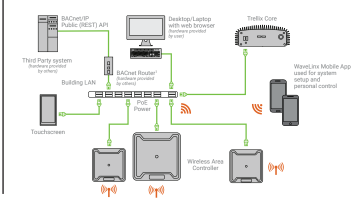
- WaveLinx Wireless functionality configures zones and customizes settings from one secure mobile app
- · Automatic code commissioning that meets the strictest codes
 - Fixtures and sensors integrate with Wireless Area Controller, Wall Stations, and Control Devices
- Stand-Alone Offices or Entire Building Network Installations



WaveLinx Lite WTA Tilemount Wiring Diagram



WaveLinx Wireless Trellix Building Management Integration



Lighting Product Lines

Ametrix AtLite Corelite Ephesus Fail-Safe HALO HALO Commercial Invue io IRiS Lumark Lumière McGraw-Edison Metalux MWS Neo-Ray Portfolio RSA Shaper Streetworks Sure-Lites

Controls Product Lines

Greengate

Connected Lighting Systems

Fifth Light (Canada Only) HALO Home WaveLinx

IoT Platform

Trellix



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172

© 2020 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. BR517022EN April 13, 2021 1:59 PM All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

