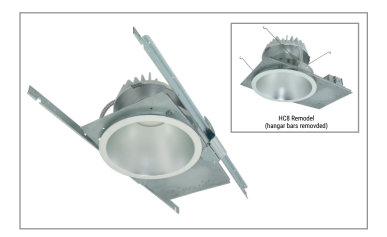
Project	Catalog #	Туре	
Prepared by	Notes	Date	



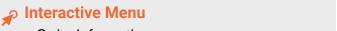
HALO Commercial

HC8 | HM8 | 81

8-inch LED downlight and wall wash

Typical Applications

Office • Education • Healthcare • Hospitality



- Order Information page 2
- Product Specifications page 4
- Photometric Data page 5
- Energy & Performance Data page 8
- Connected Systems page 10
- Product Warranty















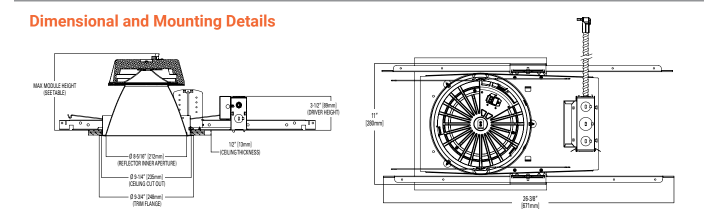






Top Product Features

- New construction/remodel series; 500 to 8,000 lumens
- · Mounting frame converts to remodel that installs from below the ceiling
- 2700K, 3000K, 3500K, 4000K, 5000K CCT; 80 or 90 CRI
- Reflector distributions in Narrow, Medium, Wide, and Wall Wash with rotatable linear spread lens
- Reflector finishes in Specular clear, semi-specular (haze), matte white, black baffle, and white baffle finishes
- · Quick Spec emergency backup mounting frames fast delivery option







HALO Commercial

Mounting Frame Order Information

Sample Number: HC820D010REM7 - HM80520835 - 81MDC

A complete luminaire consists of a mounting frame, LED module, and reflector; ordered separately

Mounting Frame	Lumens	Driver Options	Factory Installed Emergency & Connected Lighting Options	Accessories (Order & Install Separately)
HC8 = 8" new construction downlight housing HC8CP = 8" new construction housing, Chicago Plenum - CCEA compliant	05 = 500 lm 07 = 750 lm 10 = 1000 lm 15 = 1500 lm 20 = 2000 lm 25 = 2500 lm 30 = 3000 lm 35 = 3500 lm 40 = 4000 lm 45 = 4500 lm 50 = 5000 lm 55 = 5500 lm 60 = 6000 lm	D010=UNV 120-277V, 50/60Hz, 0-10V 1%-100% dimming at 120-277V on 0-10V controls Canada Option 500-4000 lumens: D010347 = 347VAC 50/60Hz 0-10V 1%- 100% dimming, For 500, 750, 1000, 1500, 2000, 2500, 3000, 3500, 4000lm models only (*) Canada Option 4500-8000 lumens: D010X347 = step down transformer factory installed (with standard "D010" 120V-277V LED driver). For 4500, 5000, 5500, 6000, 8000lm models only (*) DLV = Distributed Low Voltage dimming driver 1%-100%, 1000-4000 lumens only. For use with DLVP system only, refer to DLVP specifications for details. (*)(*)	REM7 = 7 watt emergency battery pack with remote test / indicator light, use with D010 only (1) (2) (8) REM14 = 14 watt emergency battery pack with remote test / indicator light, use with D010 only (1) (2) (8) IEM7 = 7 watt emergency battery pack with integral test / indicator light, use with D010 only (1) (2) (8) IEM14 = 14 watt emergency battery pack with integral test / indicator light, use with D010 only (1) (2) (8) BD07ST = 7.5 watt Bodine self-test emergency battery pack with remote test / indicator light, use with D010 only (1) (2) (8) WTA = Factory WaveLinx PRO Tilemount Sensor Kit (9) WTK = Factory WaveLinx LITE Tilemount Sensor Kit (9) WPN = WaveLinx PRO Wireless Node without Sensor (11) WLN = WaveLinx LITE Wireless Node without Sensor (12) REMV7 = 7 watt emergency battery pack with remote test / indicator light, use with DLV only (1) (2) (8) (8) REMV14 = 14 watt emergency battery pack with integral test / indicator light, use with DLV only (1) (2) (10) (8) IEMV14 = 14 watt emergency battery pack with integral test / indicator light, use with DLV only (1) (2) (10) (10) (10) (10) (10) (10) (10) (10	HB128APK = L channel hanger bar, 26", pair (replacement) RMB22 = Adjustable wood joist mounting bars, pair, extend to 22" long H347 = 347 to 120V step down transformer, 75VA H347200 = 347 to 120V step down transformer, 200VA WTA = Field WaveLinx PRO Tilemount Sensor Kit (4) WTK = Field WaveLinx LITE Tilemount Sensor Kit (5)
Notes	Notes (7) Marked Spacing: Center to Center to Center to Center to Center of Adjacent Luminaires = 36" Center of Luminaire to Building Member = 18" Minimum overhead = 0.5"	Notes (1) Not available with CP models (6) New Construction ONLY - Not available with retrofit kit models	Notes (1) Not available with CP models (2) Not available with D010347 (347V driver) (3) ULus for U.S. only (4) WTA = WaveLinx PRO tilemount sensor kit for daylight dimming, PIR motion sensing, and optional RLTS - Real Time Location Services, use with D010 only (Refer to WaveLinx Specifications) (5) WTK = WaveLinx LTE timemount sensor kit for daylight dimming, PIR motion sensing, use with D010 only (Refer to WaveLinx LTE specifications) (8) Emergency battery backup options are Non-IC only, and rated for a minimum starting temperature of 0°C (11) WPN = WaveLinx PRO wireless node provides luminaire-level control with scene and zone configuration without an integrated sensor, Connects wirelessly with daylight dimming sensor and PIR motion sensor if desired. Use with 0-10V driver only. Not compatible with \$47V or Chicago plenum. (Refer to WaveLinx PRO specifications.) (12) WLN = WaveLinx LTE wireless node provides luminaire-level control with scene and zone configuration without an integrated sensor, Connects wirelessly with daylight dimming sensor and PIR motion sensor if desired. Use with 0-10V driver only. Not compatible with \$47V or Chicago plenum. (Refer to WaveLinx LTE specifications.)	Notes (4) WTA = WaveLinx PRO tilemount sensor kit for daylight dimming, PIR motion sensing, and optional RLTS - Real Time Location Services, use with DO10 only. (Refer to WaveLinx PRO specifications.) (5) WTK = WaveLinx LITE tilemount sensor kit for daylight dimming, PIR motion sensing, use with DO10 only. (Refer to WaveLinx LITE specifications.)

LED Module Order Information

Module	Lumens		CRI / CCT
HM8 = 8" LED Modules	0520 = 500 - 2000 lumen 2555 = 2500-5500 lumen 6080 = 6000-8000 lumen	827 = 80CRI, 2700K 830 = 80CRI, 3000K 835 = 80CRI, 3500K 840 = 80CRI, 4000K 850 = 80CRI, 5000K	927 = 90CRI, 2700K 930 = 90CRI, 3000K 935 = 90CRI, 3500K 940 = 90CRI, 4000K 950 = 90CRI. 5000K
Notes	Notes		Notes

Trim Order Information

Reflector	Distribution (10)	Finish	Flange	Accessories
81 = 8" conical reflector	ND = narrow reflector 13° beam angle, 0.24 SC MD = medium reflector 37° beam angle, 0.60 SC WD = wide reflector 71° beam angle, 1.08 SC RWW = rotatable wall wash with linear spread lens	C = Specular clear H = Semi-specular clear W = White	Blank = Polished flange standard with C & H reflectors Blank = White flange standard with W reflector WF = White flange option available with C & H reflectors BF = Black flange option available with C, H, & W reflectors	81RWWPK = Replacement part kit - wall wash lens insert - for use with 81RWW* only.
81 = 8" baffle reflector	WD = wide baffle 71° beam angle, 1.08 SC RWW = rotatable wall wash with linear spread lens (wide beam baffle with lens wall wash)	BB = Black baffle WB = White baffle	Blank = White flange standard with BB & WB reflectors BF = Black flange option available with BB reflectors	
81PS = 8" non-conductive polymer conical reflector (9)	MD = medium reflector 37° beam angle, 0.60 SC	W = White	Blank = White flange standard with W reflector BF = Black Flange option available with W reflectors	
Integral Emergency				
81IEM = 8" conical reflector for integral emergency only	ND = narrow reflector 13° beam angle, 0.24 SC MD = medium reflector 37° beam angle, 0.60 SC WD = wide reflector 71° beam angle, 1.08 SC	C = Specular clear H = Semi-specular clear W = White	Blank = Polished flange standard with C & H reflectors Blank = White flange standard with W reflector WF = White flange option available with C & H reflectors BF = Black flange option available with C, H, & W reflectors	IEM = Reflector for IEM only
81IEM = 8" baffle reflector for integral emergency only	WD = wide baffle 71° beam angle, 1.08 SC	BB = Black baffle WB = White baffle	Blank = White flange standard with BB & WB reflectors BF = Black flange option with BB reflectors	IEM = Reflector for IEM only
Notes (9) 81PS reflector is for Non-IC environment only, and up to 4000 lumens only	Notes (10) Values are nominal, based on specular clear reflector, other may vary.	Notes	Notes	Notes



Product Specifications

- Boat shaped galvanized steel plaster frame with adjustable plaster lip for 1/2" to 1-1/2" thick ceilings
- May be installed in new construction; or from below the finished (non-accessible) ceiling in remodelina.
- Provided with (2) old work clips to secure the frame to the ceiling when remodeling

Universal Mounting Bracket

- Mounting bracket adjusts 2" vertically from above the ceiling or thru the aperture
- Use with the included mounting bars or with 1/2" EMT (by others)
- Removable to facilitate installation from below the finished ceiling

- Captive preinstalled No Fuss™ mounting bars lock to tee grid with screwdriver or pliers
- Centering mechanism allows for consistent positioning of fixtures
- Accessory adjustable wood joist mounting bars option available to order separately (requires field replacement of No Fuss bars)

LED Module

- Proximity phosphors over chip on board LEDs provide a uniform source with high efficiency and no pixilation
- Available in 80 or 90 CRI minimum, provides accuracy within 3 SDCM color uniformity
- 90 CRI, R9>50 (refer to photometry section for colorimetric data)
- Available in 2700K, 3000K, 3500K, 4000K and 5000K correlated color temperature (CCT)
- Lumen options include 500, 750, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 5500, 6000, 8000 lumens (nominal)
- Passive thermal management achieves L70 at 60,000 hours in IC and non IC applications (refer to compliance listings)
- Integral diffuse lens provides visual shielding
- Integral connector allows quick connection to housing flex

Reflector

- Self-flanged aluminum reflectors are available in narrow, medium or wide distribution patterns
- Medium distribution non-conductive polymer matte white reflector for use in meeting 'dead front' applications
- Wall wash reflector features a rotatable linear spread lens for precise alignment of vertical illumination
- Reflectors attach to LED module with (3) speed
- Multiple painted or plated finishes are available

Reflector / Module Retention

Reflector / module assembly is securely retained in the housing with (2) torsion springs

Driver

- Field replaceable constant current driver
- UNV 120-277VAC 50/60Hz input standard;
- Continuous 1% 100% dimming with 0-10V analog controls
- Optional "DLV" low voltage DC driver for Cooper Lighting Solutions DLVP distributed low voltage system combines power and control

Canada Options

- 347VAC 50/60Hz; 1% dimming on 0 -10V analog control, for 500, 750, 1000, 1500, 2000, 2500, 3000, 3500, 4000 lumen models only
- 347V step down transformer factory installed with the standard "D010" 120V-277V, LED driver on 4500, 5000, 5500, 6000, 8000 lumen models only

Emergency Option

- Provides 90 minutes of standby lighting meeting most life safety codes for egress
- Available with integral or remote charge indicator and test switch
- Available Self-Test (self-diagnostic), with remote charge indicator and test switch
- Quick Spec emergency ordering option for quickturn projects

Connected Lighting System

Two Wavel inx connected solutions to choose from. Refer to WaveLinx system specifications and application guides for details.

WaveLinx PRO Tilemount Sensor Kit

WaveLinx PRO WTA tilemount sensor kit offers daylight dimming, PIR motion sensing, scene and zone configuration, automatic commissioning; and optional RLTS - Real Time Location Services available.

WaveLinx PRO Wireless Node

WaveLinx PRO WPN wireless node provides luminaire-level control with scene and zone configuration without an integrated sensor; Connects wirelessly with daylight dimming sensor and PIR motion sensor if desired. Use with 0-10V driver only. Note: Not compatible with 347V or Chicago plenum.

WaveLinx LITE Tilemount Sensor Kit

WaveLinx LITE WTK tilemount sensor kit offers daylight dimming and PIR motion sensing, scene and grouping configuration.

WaveLinx LITE Wireless Node

WaveLinx LITE WLN wireless node provides luminaire level control with scene and zone configuration without an integrated sensor; Connects wirelessly with daylight dimming sensor and PIR motion sensor if desired. Use with 0-10V driver only. Note: Not compatible with 347V or Chicago plenum.

WaveLinx Tilemount Sensor Kits Application

- The WTA and WTK tilemount sensor kits include a control module mounted on the luminaire junction box via 1/2" knock-out, and a tilemount sensor on 54-inch whip; for ceiling installation by directmount spring clips or via mounting bracket in octagon ceiling boxes.
- The WTA and WTK tilemount sensor kits may be ordered as factory installed on the luminaire, or ordered separately as a field installed accessory kit.
- Note: WaveLinx PRO devices are only compatible with the WaveLinx PRO system.
- Note: WaveLinx LITE devices are only compatible with the WaveLinx LITE system.

Junction Box

- Galvanized steel junction box
- 20 in 3 internal volume excluding voltage barrier
- 25 in 3 internal total volume
- Voltage divider for 0-10V dimming wires [occupies (1) 1/2" pry-out space]
- Listed for (8) #12 AWG (four in, four out) 90° C conductors and feed-thru branch wiring
- (3) 1/2" and (2) 3/4" trade size pry-outs available
- (3) 4-port push wire nuts for mains voltage, with 1-port for fixture connection

Compliance

- cULus Certified to UL 1598 / C22.2 No. 250.0, suitable for damp locations and wet locations in covered ceilings only
- Emergency options provided with UL Listed emergency drivers to UL 924 / C22.2 No. 141, suitable for indoor/damp locations.
- IP20 Above finished ceiling; IP65 - Below finished ceiling
- Non-IC rated 3000, 3500, 4000, 4500, 5000, 5500, 6000, 8000 lumen models. Insulation must be kept 3" from top and sides.
- IC rated 500, 750, 1000, 1500, 2000, 2500 lumen models are suitable for direct contact with air permeable insulation (IC models are also suitable for Non-IC)
- Non-IC marked spacing required for 3500, 4000, 4500, 5000, 5500, 6000, 8000 lumen models
 - Marked Spacing Center to Center of Adjacent Luminaires = 36
 - Center of Luminaire to Building Member = 18"
 - Minimum overhead = 0.5
- · Emergency battery backup options are Non-IC only.
- Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013
- Airtight per ASTM-E283-04
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions FCC CFR Title 47 Part 15 Class A 120/277V
- Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- 500, 750, 1000, 1500 lumen 90CRI IC rated model may be used to comply with State of California Title 24 residential code, per JA8 certification standards
- May be used to comply with State of California Title 24 non-residential code, in Non-IC, as a dimmable LED luminaire
- ENERGY STAR® certified, refer to certified light fixtures database

Warranty

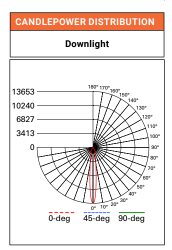
Five year limited warranty, consult website for details. www.cooperlighting.com/legal

Photometric Data



NARROW DISTRIBUTION - SPECULAR CLEAR FINISH, 2000 LUMEN MODEL, 80 CRI, 3500K

NARROW (55° BEAM*)		
Test Number	P575618	
Housing	HC820D010	
Module	HM80520835	
Reflector	81NDC	
Lumens	2237 Lm	
Efficacy	111.8 Lm/W	
SC	0.22	
UGR	11.7	



CONE OF LIGHT					
0° D					
МН	FC	L	W		
5.5'	451.4	1.2	1.2		
7'	278.6	1.4	1.4		
8'	213.3	1.6	1.6		
9' 168.6 1.8 1			1.8		
10'	136.5	2.2	2.2		
12'	94.8	2.6	2.6		

CANDELA TABLE		
Degrees Vertical	Candela	
0	13653	
5	8724	
15	2306	
25	1331	
35	319	
45	47	
55	3	
65	2	
75	0	
85	2	
90	0	

ZONAL LUMEN SUMMARY				
Lumens	% Fixture			
1946	87			
2190	97.9			
2234	99.9			
2237	100			
0	0			
2237	100			
	Lumens 1946 2190 2234 2237 0			

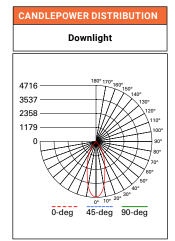
LUMINANCE		
Average Candela Degrees	Average 0° Luminance	
45	2037	
55	161	
65	109	
75	0	
85	531	

*Value are nominal with specular clear reflectors, other finishes and field results may vary. SC = Spacing Criteria UGR = Unified Glare Rating

To estimate lumen output in emergency mode, multiply nominal battery wattage by LPW. Example: 6W x 115 LPW = 690 Lumens.

MEDIUM DISTRIBUTION - SPECULAR CLEAR FINISH, 2000 LUMEN MODEL, 80 CRI, 3500K

MEDI	UM (60° BEAM*)	
Test Number	P575617	
Housing	HC820D010	
Module	HM80520835	
Reflector	81MDC	
Lumens	2434 Lm	
Efficacy	121.7 Lm/W	
sc	0.58	
UGR	11.8	



CONE OF LIGHT				
0° D				
МН	FC	L	W	
5.5'	155.9	3.2	3.2	
7'	96.3	4	4	
8'	73.7	4.6	4.6	
9'	58.2	5.2	5.2	
10'	47.2	5.8	5.8	
12'	32.8	7	7	

CANDELA TABLE		
Candela		
4716		
4483		
2870		
1630		
592		
93		
14		
3		
0		
0		
0		

ZONAL LUMEN SUMMARY				
Zone	Lumens	% Fixture		
0-30	1954	80.3		
0-40	2339	96.1		
0-60	2431	99.9		
0-90	2434	100		
90-180	0	0		
0-180	2434	100		

LUMINANCE			
Average Candela Degrees	Average 0° Luminance		
45	4073		
55	731		
65	219		
75	0		
85	0		

*Value are nominal with specular clear reflectors, other finishes and field results may vary.
SC - Spacing Critoria

SC = Spacing Criteria
UGR = Unified Glare Rating

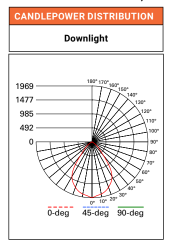
To estimate lumen output in emergency mode, multiply nominal battery wattage by LPW. Example: 6W x 115 LPW = 690 Lumens.

Photometric Data



WIDE DISTRIBUTION - SPECULAR CLEAR FINISH, 2000 LUMEN MODEL, 80 CRI, 3500K

WIDE (65° BEAM*)			
Test P575620 Number			
Housing	HC820D010		
Module	HM80520835		
Reflector	81WDC		
Lumens	2531 Lm		
Efficacy	126.5 Lm/W		
SC	1.1		
UGR	11.6		



CONE OF LIGHT					
0° D					
MH FC L W					
5.5'	65.1	6	6		
7'	40.2	7.6	7.6		
8'	30.8	8.6	8.6		
9'	24.3	9.8	9.8		
10'	19.7	10.8	10.8		
12'	13.7	13	13		

CANDELA TABLE		
Degrees Vertical	Candela	
0	1969	
5	1909	
15	1809	
25	1585	
35	1107	
45	389	
55	130	
65	15	
75	2	
85	0	
90	0	

ZONAL LUMEN SUMMARY					
Lumens	% Fixture				
1415	55.9				
2076	82				
2510	99.2				
2531	100				
0	0				
2531	100				
	Lumens 1415 2076 2510 2531 0				

LUMINANCE			
Average Candela Degrees	Average 0° Luminance		
45	16947		
55	6962		
65	1094		
75	179		
85	0		

*Value are nominal with specular clear reflectors, other finishes and field results may vary. SC = Spacing Criteria
UGR = Unified Glare Rating

cont chinica clare realing

To estimate lumen output in emergency mode, multiply nominal battery wattage by LPW. Example: 6W x 115 LPW = 690 Lumens.

Photometric Multipliers (Nominal Lumen Values)

500 Lumen	750 Lumen	1000 Lumen	1500 Lumen	2000 Lumen	2500 Lumen	3000 Lumen	3500 Lumen
0.32	0.43	0.53	0.72	1.00	1.24	1.51	1.80
4000 Lumen	4500 Lumen	5000 Lumen	5500 Lumen	6000 Lumen	8000 Lumen		

 $\label{eq:multipliers} \mbox{Multipliers for relative lumen values with other series models}.$

Color Finish Multipliers

Finish code	С	Н	W	ВВ
Finish	Specular Clear	Semi-Specular	Matte White	Black Baffle (lower cone)
Multiplier	1.00	0.95	0.91	0.89

Multipliers for relative lumen values with other color finishes.

CCT Multipliers - 80CRI

•				
2700K	3000K	3500K	4000K	5000K
0.97	0.96	1.00	1.07	1.07

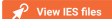
Multipliers for relative lumen values with other series color temperatures.

CCT Multipliers - 90CRI

2700K	3000K	3500K	4000K	5000K
0.78	0.87	0.92	0.94	0.94

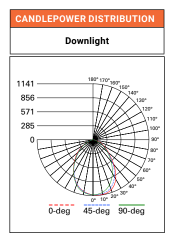
Multipliers for relative lumen values with other series color temperatures.

Photometric Data



WALL WASH DISTRIBUTION - SPECULAR CLEAR FINISH, 2000 LUMEN MODEL, 80 CRI, 3500K

W	ALL WASH
Test Number	P575619
Housing	HC820D010
Module	HM80520835
Reflector	81RWWC
Lumens	2145 Lm
Efficacy	107.2 Lm/W
sc	1.08



CANDEL	A TABLE
Degrees Vertical	Candela
0	1129
5	1139
15	1127
25	1028
35	803
45	524
55	330
65	197
75	90
85	15
90	0

ZONALI	UMEN SU	JMMARY
Zone	Lumens	% Fixture
0-30	831	38.7
0-40	1278	59.6
0-60	1933	90.1
0-90	2145	100
90-180	0	0
0-180	2145	100

LUMINANCE						
Average Candela Degrees	Average 0° Luminance					
45	22864					
55	17741					
65	14403					
75	10770					
85	5307					

SC = Spacing Criteria, nominal for specular clear reflector, other finishes and field results may vary.

To estimate lumen output in emergency mode, multiply nominal battery wattage by LPW. Example: 6W x 115 LPW = 690 Lumens.

SINGLE UNIT FOOTCANDLES												
2.5' from wall (distance from fixture along wall)												
1	20.6	14.6	6.2	2.3	0.8	0.3	0.1					
2	30	23.2	12.3	5.7	2.6	1.2	0.6					
3	27.9	23	13.8	7.2	3.7	1.9	1					
4	21	18.3	12.5	7.4	4.1	2.3	1.3					
5	14.3	13	9.9	6.6	4.1	2.5	1.5					
6	9.7	9	7.4	5.4	3.7	2.4	1.6					
7	6.7	6.3	5.5	4.3	3.2	2.2	1.5					
8	4.7	4.5	4	3.4	2.6	1.9	1.4					
9	3.4	3.3	3.1	2.6	2.1	1.7	1.3					
10	2.6	2.5	2.3	2.1	1.7	1.4	1.1					

MULTIPLE UNIT FOOTCANDLES											
		5' from w e from fixtu 3 "\		2.5' from wall (Distance from fixture along							
1	22.9	20	22.9		21.4	12.5	21.4				
2	35.7	35	35.7		32.6	24.7	32.6				
3	35.1	36.6	35.1		31.6	27.7	31.6				
4	4 28.4 31		28.4		25.2	25	25.2				
5	20.9	23.2	20.9		18.4	19.8	18.4				
6	15.1	16.6	15.1		13.3	14.8	13.3				
7	11	11.9	11		9.8	10.9	9.8				
8	8.1	8.7	8.1		7.3	8.1	7.3				
9 6.1 6.4		6.1		5.6	6.1	5.6					
10	4.6	4.9	4.6		4.3	4.7	4.3				

Photometric Multipliers (Nominal Lumen Values)

500 Lumen	750 Lumen	1000 Lumen	1500 Lumen	2000 Lumen	2500 Lumen	3000 Lumen	3500 Lumen
0.32	0.43	0.53	0.72	1.00	1.24	1.51	1.80
4000 Lumen	4500 Lumen	5000 Lumen	5500 Lumen	6000 Lumen	8000 Lumen		

Multipliers for relative lumen values with other series models.

Color Finish Multipliers

Finish code	С	Н	W	ВВ		
Finish	Specular Clear	Semi-Specular	Matte White	Black Baffle (lower cone)		
Multiplier	1.00	0.95	0.91	0.89		

Multipliers for relative lumen values with other color finishes.

CCT Multipliers - 80CRI

2700K	3000K	3500K	4000K	5000K
0.97	0.96	1.00	1.07	1.07

 $\label{prop:multipliers} \mbox{Multipliers for relative lumen values with other series color temperatures.}$

CCT Multipliers - 90CRI

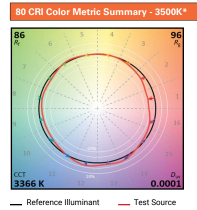
2700K	3000K	3500K	4000K	5000K
0.78	0.87	0.92	0.94	0.94

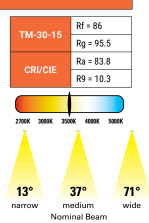
Multipliers for relative lumen values with other series color temperatures.

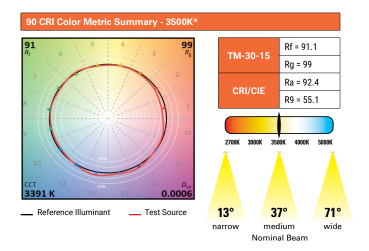


Energy and Performance Data

COLOR METRICS - TM-30-15 & CRI/CIE (3500K)







ENERGY DATA

Series	500 l	umen	750 lu	umen	1000	lumen	1500	umen	2000	umen
Input Voltage 120-277VAC	120V	277V	120V	277V	120V	277V	120V	277V	120V	277V
Input Current (A)	0.051	0.026	0.067	0.036	0.083	0.039	0.119	0.053	0.171	0.077
Input Power (W)	6.1	6.5	7.9	8.3	10	10.4	14.5	14.5	20.9	20.6
In-rush (A)	1.9	8.4	2	8.4	2.2	8.5	2.7	8.5	2.1	9.7
Inrush duration (µs)	251	135	237	133	250	134	250	139	245	131
THD (%)	6.2	13.5	7.4	8.8	5.4	10.3	10	6.7	6.5	7.9
PF	≥ 0.99	≥ 0.9	≥ 0.98	≥ 0.92	≥ 0.99	≥ 0.95	≥ 0.99	≥ 0.97	≥ 0.99	≥ 0.96

Series	2500	lumen	3000	lumen	3500	lumen	4000	umen	4500 l	umen
Input Voltage 120-277VAC	120V	277V								
Input Current (A)	0.2	0.088	0.24	0.107	0.292	0.152	0.351	0.159	0.384	0.172
Input Power (W)	23.9	23.8	28.6	28.5	34.6	35.1	42.1	42.1	45.9	45.6
In-rush (A)	2.1	9.9	2.5	11.6	3.4	13.9	3.1	14.7	3.1	14.8
Inrush duration (µs)	244	137	216	111	183	95	200	98	202	100
THD (%)	8.7	6.7	7.8	8.3	5.6	10	4.1	9.5	4.5	8.5
PF	≥ 0.99	≥ 0.96	≥ 0.99	≥ 0.96	≥ 0.99	≥ 0.93	≥ 0.99	≥ 0.94	≥ 0.99	≥ 0.95

Series	5000 lumen		5500 lumen		6000 lumen		8000 lumen	
Input Voltage 120-277VAC	120V	277V	120V	277V	120V	277V	120V	277V
Input Current (A)	0.419	0.186	0.457	0.201	0.489	0.214	0.61	0.29
Input Power (W)	50.1	49.5	54.6	53.7	58.4	57.4	72.5	72.9
In-rush (A)	3.1	15	3.2	14.8	3.4	14.8	6.8	12.9
Inrush duration (µs)	202	117	196	131	192	121	119	109
THD (%)	5.5	7.6	7	7.2	8.1	7.2	10.1	18.6
PF	≥ 0.99	≥ 0.96	≥ 0.99	≥ 0.96	≥ 0.99	≥ 0.97	≥ 0.98	≥ 0.91

Minimum starting temperature -30°C (-22°F)*

(Nominal input 120-277VAC & 100% of rated output power)

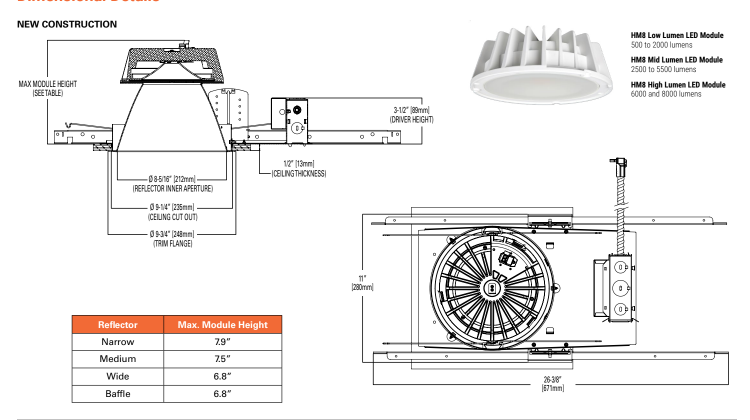
Sound Rating: Class A standards

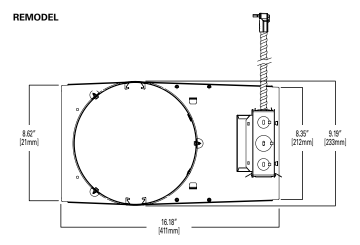
Notes:

* Emergency Battery packs are rated for a minimum starting temperature of 0°C.



Dimensional Details





Connected Solutions



WaveLinx LITE - WTK Tilemount Sensor WaveLinx LITE devices only compatible with the WaveLinx LITE system.

- Intuitive Android™ or Apple® iOS® app for basic system code compliant set up and configuration via Bluetooth
- Up to 28 unique areas per project site (WaveLinx LITE Bluetooth network)
- Up to 50 devices for an area, any one of 16 control zones, up to 6 occupancy sets, and custom lighting scenes
- Automatic occupancy or vacancy, sensor sensitivity, daylight dimming, etc. configurable through the app
- Refer to the WaveLinx system specifications for details









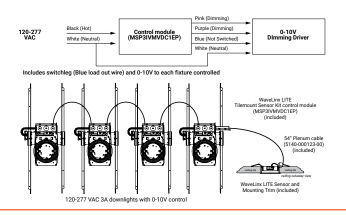








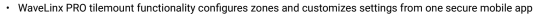
WaveLinx LITE WTK Tilemount Wiring Diagram



WaveLinx LITE Bluetooth Enabled System * 8 8

WaveLinx PRO - WTA Tilemount Sensor

WaveLinx PRO devices only compatible with the WaveLinx PRO system.





- Fixtures and sensors integrate with Wireless Area Controller, Wall Stations, and Control Devices

Provides customized wireless control of each area



WaveLinx mobile app settings















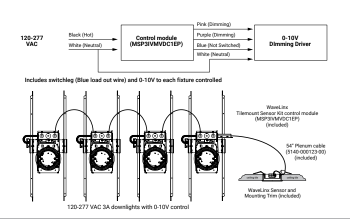




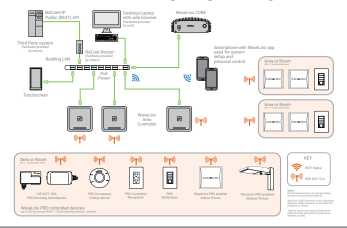
WaveLinx WTA Tilemount Wiring Diagram

Provides centralized

coordination of multiple area control options



WaveLinx CORE Building Management Integration



Connected Solutions



WaveLinx LITE Wireless Node - WLN

WaveLinx LITE devices only compatible with the WaveLinx LITE system.

- Intuitive Android™ or Apple® iOS® app for basic system code compliant set up and configuration via Bluetooth
- Up to 28 unique areas per project site (WaveLinx LITE Bluetooth network)
- Up to 50 devices for an area, any one of 16 control zones, up to 6 occupancy sets, and custom lighting scenes
- · Refer to the WaveLinx system specifications for details

WaveLinx mobile app settings







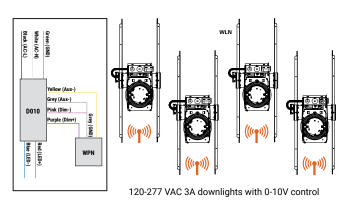








WaveLinx LITE Wireless Node (WLN) Wiring Diagram





WaveLinx PRO Wireless Node - WPN

WaveLinx PRO devices only compatible with the WaveLinx PRO system.

- · 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 WaveLinx Area Controller, Wall Stations, and Control Devices
- Stand-Alone Offices or Entire Building Network Installations



WaveLinx mobile app settings









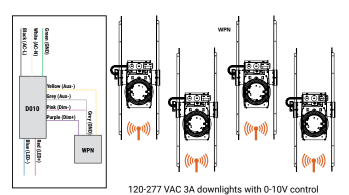




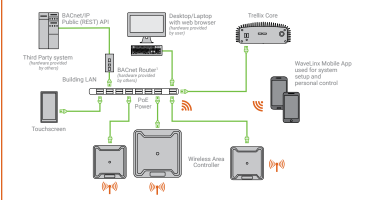




WaveLinx PRO Wireless Node (WPN) Wiring Diagram



WaveLinx CORE Building Management Integration





P: 770-486-4800