			TYPE C2	
Project	G	Catalog #	Туре	
Prepared by	•	Notes	Date	



HALO Commercial HC6 | HM6 | 61 | 61PS

6-inch LED new construction/remodel regressed lens downlight and wall wash

Typical Applications

Office • Healthcare • Hospitality • Institutional • Mixed-Use/Retail

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

Product Certification

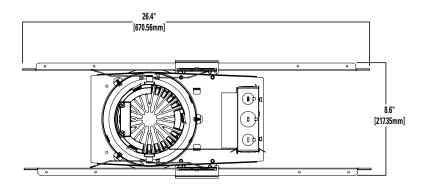


Product Features

Top Product Features

- · New construction/remodel series; 500 to 4,000 lumens
- · Narrow, Medium and Wide distributions; Wall wash with rotatable linear spread lens
- 2700K, 3000K, 3500K and 4000K CCT; 80 or 90 CRI
- Universal voltage 120V-277V; Standard 0-10V driver dims to 1%
- · Two retrofit kits install from below ceiling for LED upgrades

Dimensional and Mounting Details







Order Information

Sample Number: HC620D010REM7 - HM612835 - 61MDC

A complete luminaire consists of a housing frame, LED module, and reflector (ordered separately)

Mounting Frame	Lumens	Input / Control	Factory Installed Options	Accessories
Mounting Frame	Lumens	Input / Control	Factory Installed Options	Accessories
HC6 = 6" new construction and remodeler housing HC6CP = 6" new construction and remodeler housing, CCEA Chicago Plenum rated	05 = 500 lumens (nominal) 07 = 750 lumens (nominal) 10 = 1000 lumens (nominal) 15 = 1500 lumens (nominal) 20 = 2000 lumens (nominal) 30 = 3000 lumens (nominal) 40 = 4000 lumens (nominal)	D010 =120-277VAC 50/60Hz 0-10V analog 1% - 100% dimming D010347 = 347VAC 50/60Hz 0-10V analog 1%-100% dimming (Canada only) ¹	REM7 = 7 watt emergency module with remote test / indicator light, use with D010 only ¹ REM14 = 14 watt emergency module with remote test / indicator light, use with D010 only ¹ IEM7 = integral 7 watt emergency module with integral test / indicator light, use with D010 only ¹ IEM74 = integral 14 watt emergency module with integral test / indicator light, use with D010 only ¹ BOD7ST = 7.5 watt Bodine self-test diagnostic emergency module with remote test / indicator light, use with D010 only ¹ LWTPD1 = factory installed Enlighted wireless tile mount sensor kit, use with D010 only ¹	HB128APK = L channel hanger bar, 26", pair (replacement) RMB22 = Adjustable wood joist mounting bars, pair, extend to 22' long HSA6=Slope Adapter for 6" Aperture Housings, Specify Slope (refer to instructions for installation of housing and trim) H347 = 347 to 120V step down transformer, 75VA H347200 = 347 to 120V step down transformer, 200VA PORLWTPD1 = Field installed Enlighted wireless sensor kit, use with D010 only ¹ WTA=Factory installed WaveLinx tile mount sensor Kit ^{1,5}
		DLV = Distributed Low Voltage driver, 1%-100% dimming DLV for use with DLVP system only. Refer to DLVP low-voltage power module and DLVP specifications for details. ¹	REMV7 = 7 watt emergency module with remote test / indicator light, use with DLV only ^{1,2} REMV14 = 14 watt emergency module with remote test / indicator light, use with DLV only ^{1,2} IEMV7 = integral 7 watt emergency module with integral test / indicator light, use with DLV only ^{1,2} IEMV14 = integral 14 watt emergency module with integral test / indicator light, use with DLV only ^{1,2}	
Notes	Notes	Notes	Notes	Notes
		(1) Not available with CP version	(1) Not available with CP version (2) ULus for U.S. only (5) 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)	(1) Not available with CP version (5) WTA = WaveLinx tile mount sensor kit for daylight dimming, PIR motion sensing, and optional RUS - Real Time Location Services, use with D010 only (Refer to WaveLinx system specifications)

LED Module	Lumens	CRI/CCT
LED Module	Lumens	CRI/CCT
HM6 = 6" LED module	05 = 500 lumens (nominal), use with HC605* housings 07 = 700 lumens (nominal), use with HC607* housings 12=1000, 1500 and 2000 lumens (nominal), use with HC610*, HC615*, HC620* housings 34=3000 and 4000 lumens (nominal), use with HC630*, HC640* housings	827 = 80 CRI (minimum), 2700K CCT 830 = 80 CRI (minimum), 3000K CCT 835 = 80 CRI (minimum), 3500K CCT 840 = 80 CRI (minimum), 4000K CCT 927 = 90 CRI (minimum), 2700K CCT 935 = 90 CRI (minimum), 3500K CCT 940 = 90 CRI (minimum), 4000K CCT
Notes	Notes	Notes

Reflector	Distribution	Finish	Flange	Accessories
Reflector	Distribution ³	Finish	Flange	Accessories
61 = 6" conical reflector	ND = narrow 55° beam angle 0.97 SC MD = medium 60° beam angle 1.10 SC WD = wide 65° beam angle 1.28 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	61RWWPK = rotatable wall wash insert for 6" reflector – replacement part kit
Notes	Notes	Notes	Notes	Notes
	(3) Values are nominal, with specular clear reflector, other finishes and field results may vary.			



HALO Commercial

HC6 | HM6 | 61 | 61PS

Order Information

Baffle	Distribution	Finish	Flange	Accessories
Baffle	Distribution ³	Finish	Flange	Accessories
61 = 6" baffle reflector	WD = wide 65° beam angle 1.28 SC (nominal) RWW = rotatable wall wash with linear spread lens	BB = Black baffle WB = White baffle	Blank = White flange standard with BB, & WB BF = Black flange option available with BB	61RWWPK = rotatable wall wash insert for 6" reflector –replacement part kit
Notes	Notes (3) Values are nominal, with specular clear reflector, other finishes and field results may vary.	Notes	Notes	Notes

IEM Reflector	Distribution	Finish	Flange	Integral Emergency
IEM Reflector	Distribution ³	Finish	Flange	Integral Emergency
61 = 6" IEM reflector for integral emergency only	ND = narrow 55° beam angle 0.97 SC MD = medium 60° beam angle 1.10 SC WD = wide 65° beam angle 1.28 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	IEM = Reflector for integral emergency only
Notes	Notes (3) Values are nominal, with specular clear reflector, other finishes and field results may vary.	Notes	Notes	Notes

IEM Baffle	Distribution	Finish	Flange	Integral Emergency
IEM Baffle	Distribution ³	Finish	Flange	Integral Emergency
61 = 6" IEM baffle reflector for integral emergency only	WD = wide 65° beam angle 1.28 SC (nominal)	BB = Black baffle WB = White baffle	Blank = White flange standard with BB, & WB BF = Black flange option with BB	IEM = Reflector for integral emergency only
Notes	Notes (3) Values are nominal, with specular clear reflector, other finishes and field results may vary.	Notes	Notes	Notes

Reflector	Distribution	Finish	Flange
Reflector	Distribution ³	Finish	Flange
1			
61PS = 6" non-conductive polymer 'dead front' conical reflector ⁴	MD = medium 60° beam angle 1.10 SC (nominal)	W = White	Blank = White flange standard with W reflector
61PS = 6" non-conductive polymer 'dead front' conical reflector4 Notes	MD = medium 60° beam angle 1.10 SC (nominal) Notes	W = White Notes	Blank = White flange standard with W reflector Notes



HALO Commercial

HC6 | HM6 | 61 | 61PS

Product Specifications

Housing Frame

- Boat shaped galvanized steel plaster frame with adjustable plaster lip
- Accommodates 1/2" to 1-1/2" thick ceilings
 Installs in new construction or from below the
- finished ceiling (non-accessible) for remodeling (with mounting bars removed)
- Provided with two remodel clips to secure the frame to the ceiling

Universal Mounting Bracket

- Adjusts 2" vertically from above and below the ceiling
- Use with the included mounting bars or with 1/2" Electric Metallic Tube (EMT)
- Removable to facilitate remodeling installation from below the finished ceiling

Mounting Bars

- Captive pre-installed No Fuss™ mounting bars lock to T-grid with screwdriver or pliers
- Centering detents allow for consistent positioning of fixtures

LED Module

- Proximity phosphors over chip on board LEDs provide a uniform source with high efficiency and no pixilation
- · Available in 80 or 90 color rendering index (CRI)
- Color accuracy within 3 SDCM provides color consistency and uniformity
- 90 CRI option: R9>50 (refer to chromaticity information for details)
- Available in 2700K, 3000K, 3500K and 4000K correlated color temperature (CCT)
- Passive thermal management achieves 60,000 hours at 70% lumen maintenance (L70) in insulated ceilings (IC) and non-IC applications
- Integral diffuse lens provides visual shielding
- Integral connector allows quick connection to housing flex

Lumen Options

- Nominal lumen values
 - o 500 lm
 - o 750 lm
 - o 1000 lm
 - o 1500 lm
 - o 2000 lm
 - o 3000 lm
 - o 4000 lm
 - 0 1000 ...

Reflector

- Self-flanged aluminum reflectors available in narrow, medium or wide distribution patterns
- Medium distribution polymer non-conductive matte white reflector may be used to meet local codes for 'dead front' applications (Non-IC, 3,000 lumens max.)
- Wall wash reflector features a rotatable linear spread lens for alignment of vertical illumination
- Reflectors attach to LED module with three speed clamps
- · Available in multiple painted or plated finishes

Reflector/Module Retention

• Reflector/module assembly is securely retained in the housing with two torsion springs

Driver

- Field-replaceable constant current driver provides low noise operation
- Universal 120-277VAC 50/60Hz input standard
- 347VAC 50/60Hz input option (Canada only)
- Continuous, 1% to 100% dimming with 0-10V
 analog control
- Optional low-voltage DC driver for use with Distributed Low Voltage Power (DLVP) system

Emergency Option

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

Connected Lighting Systems Options

WaveLinx (two options):

- Factory installed WaveLinx tile-mount sensor kit includes control module, sensor and cable, allowing use with the comprehensive lighting system
- Field installed WaveLinx accessory tile mount sensor kit includes the same components as the factory kit, but sold separately for field installation
- WTA WaveLinx tile-mount sensor kit offers daylight dimming, PIR motion sensing control and optional Real Time Location Services (RLTS)

(Refer to WaveLinx system specifications and application guides for details)

- WTA WaveLinx kit includes a control module that mounts on the luminaire electrical junction box via a 1/2" knock-out
- The WaveLinx tile-mount sensor features directmount spring clips to attach to a ceiling tile and the included mounting bracket allows for installation in an octagon ceiling box
- · Enlighted wireless tile-mount sensor and control kit
- Distributed Low Voltage Power (DLVP) system combines power, lighting and controls with ease of installation (refer to DLVP Design Guide at www. cooperlighting.com for details)

Junction Box

- Galvanized steel junction box
- 20 in³ internal volume excluding voltage barrier
- 25 in³ internal total volume
- Voltage barrier for 0-10V dimming wires (occupies one 1/2" pry-out space)
- Listed for eight #12 AWG (four in, four out) 90°C conductors and feed-thru branch wiring
- Three 1/2" and two 3/4" trade size pry-outs available
- Three 4-port push wire nuts for mains voltage with
 1-port for fixture connection

Compliance

- cULus damp and wet location listed in protected ceilings
- IP20 Above finished ceiling; IP65 Below finished ceiling
- Non-Insulated ceiling (Non-IC) rated for 3,000 and 4,000 lumen models (insulation must be kept 3" from top and sides)
- Insulated ceiling (IC) rated for 500, 750, 1,000, 1,500 and 2,000 lumen models and suitable for direct contact with air permeable insulation* (IC models are also suitable for Non-IC installations)
- 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 B at 120V and Class A at 277V
- · Contains no mercury or lead and RoHS compliant
- Photometric testing completed in accordance of IES LM-79-08
- Lumen maintenance projection in accordance of IES LM-80-08 and TM-21-11

Warranty

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

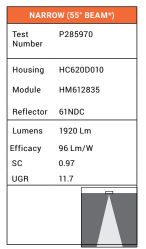
*Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013

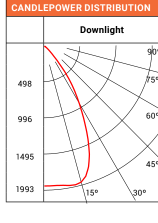


Photometric Data



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





CONE OF LIGHT						
МН	FC	L	w			
5.5'	64.9	5.2	5.2			
7'	40	6.8	6.8			
8'	30.7	7.6	7.6			
9'	24.2	8.6	8.6			
10'	19.6	9.6	9.6			
12'	13.6	11.6	11.6			

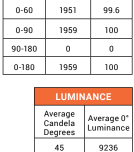
CANDEL	A TABLE
Degrees Vertical	Candela
0	1962
5	1962
15	1975
25	1434
35	671
45	112
55	13
65	3
75	3
85	0
90	0

ZONAL LUMEN SUMMARY					
Zone	Lumens	% Fixture			
0-30	1385	72.1			
0-40	1796	93.5			
0-60	1915	99.7			
0-90	1920	100			
90-180	0	0			
0-180	1920	100			

LUMINANCE			
Average Candela Degrees	Average 0° Luminance		
45	8706		
55	1223		
65	337		
75	551		
85	0		

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

MEDIUM (60° BEAM*)		CANDI	CANDLEPOWER DISTRIBUTION		CONE OF LIGHT		CANDE	CANDELA TABLE		ZONAL LUMEN SUMMARY			
Test Number	P286170		Downlight				т	-	Degrees Vertical	Candela	Zone	e Lumens	% Fixture
Housing	HC620D010		900		0°	$\langle \rangle$	 D	,	0	1642	0-30	1387	70.8
riousing						$/ \perp \rangle$			5	1660	0-40	1821	93
Module	HM612835	475	150		ł	\bigcirc) ⊥		15	1854	0-40	1021	93
Reflector	61MDC					= -			25	1576	0-60	1951	99.6
		-	$ \rangle \rangle$		мн	FC	L	w	35	699	0-90	1959	100
Lumens	1959 Lm	950	60°		5.5'	55.2	5.8	5.8	45	120			
Efficacy	97.9 Lm/W				7'	34.1	7.6	7.6	55	15	90-18	0 0	0
SC	1.10	1425	I X		8'	26.1	8.6	8.6	65	5	0-18	1959	100
UGR	11.8		45°	1 -	-				75	3			
					9'	20.6	9.6	9.6	85	0		LUMIN	IANCE
		1900	15° 30°		10'	16.7	10.8	10.8	90	0		Average	A
					12'	11.6	13	13		1	I	Candela Degrees	Average 0° Luminance
		J										45	9236
												55	1462



65 75

85

662

551

0

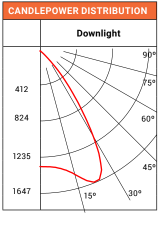
Note: Refer to IES files for more product data.

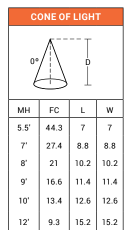


HC6 | HM6 | 61 | 61PS

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







CANDELA TABLE				
Degrees Vertical	Candela			
0	1341			
5	1349			
15	1466			
25	1642			
35	877			
45	201			
55	28			
65	5			
75	2			
85	0			

0

90

ZONAL L	ZONAL LUMEN SUMMARY				
Zone	Lumens	% Fixture			
0-30	1282	62.7			
0-40	1835	89.7			
0-60	2037	99.6			
0-90	2045	100			
90-180	0	0			
0-180	2045	100			

LUM	LUMINANCE				
Average Candela Degrees	Average 0° Luminance				
45	15614				
55	2676				
65	662				
75	530				
85	0				

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

control charter hadning

Photometric Multipliers (Nominal Lumen Values)

500 Lumen	750 Lumen	1000 Lumen	1500 Lumen	2000 Lumen	3000 LUMEN	4000 LUMEN
0.32	0.42	0.52	0.72	1.00	1.44	2.02

Multipliers for relative lumen values with other series models.

Color Finish Multipliers

Finish code	С	Н	W/WB	BB
Finish	Specular Clear	Semi-Specular	Matte White White Baffle	Black Baffle
Multiplier	1.00	0.91	0.92	0.84

Multipliers for relative lumen values with other color finishes.

CCT Multipliers - 80CRI

2700K	3000K	3500K	4000K
0.93	0.95	1.00	1.05

Multipliers for relative lumen values with other series color temperatures.

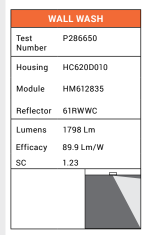
CCT Multipliers – 90CRI

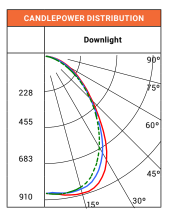
2700K	3000K	3500K	4000K
0.75	0.82	0.90	0.89

Multipliers for relative lumen values with other series color temperatures.



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





CANDEL	A TABLE
Degrees Vertical	Candela
0	882
5	890
15	910
25	854
35	665
45	431
55	270
65	161
75	74
85	10
90	0

ZONALI	ZONAL LUMEN SUMMARY					
Zone	Lumens	% Fixture				
0-30	696	38.7				
0-40	1079	60				
0-60	1629	90.6				
0-90	1798	100				
90-180	0	0				
0-180	1798	100				

LUMINANCE				
Average Candela Degrees	Average 0° Luminance			
45	33399			
55	25825			
65	20832			
75	15653			
85	6416			

		5' from w e from fixtu 3 ''`			5' from w e from fixtu 4 ''`	
1	18.8	16.6	18.8	17.5	10.7	17.5
2	29.5	29.2	29.5	26.8	20.9	26.8
3	29	29.8	29	26	22.9	26
4	23.7	25.3	23.7	21	20.5	21
5	17.4	19.2	17.4	15.4	16.3	15.4
6	12.5	13.7	12.5	11.1	12.2	11.1
7	9.1	9.8	9.1	8.1	9	8.1
8	6.7	7.1	6.7	6.1	6.7	6.1
9	5	5.3	5	4.6	5	4.6
10	3.8	4	3.8	3.5	3.8	3.5

MULTIPLE UNIT FOOTCANDLES

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

SINGLE UNIT FOOTCANDLES									
2.5' from wall (distance from fixture along wall) ●									
1	16.8	12	5.4	2	0.7	0.2	0.1		
2	24.7	19.2	10.5	4.9	2.2	1	0.5		
3	22.8	18.6	11.4	6.2	3.2	1.7	0.9		
4	17.5	15	10.3	6.2	3.6	2	1.2		
5	11.9	10.7	8.2	5.5	3.4	2.1	1.3		
6	8	7.4	6.1	4.5	3.1	2	1.3		
7	5.5	5.2	4.5	3.6	2.6	1.9	1.3		
8	3.9	3.7	3.3	2.8	2.2	1.6	1.2		
9	2.8	2.7	2.5	2.2	1.8	1.4	1.1		
10	2.1	2	1.9	1.7	1.5	1.2	0.9		

Photometric Multipliers (Nominal Lumen Values)

500 Lumen	750 Lumen	1000 Lumen	1500 Lumen	2000 Lumen	3000 LUMEN	4000 LUMEN
0.32	0.42	0.52	0.72	1.00	1.44	2.02

Multipliers for relative lumen values with other series models.

Color Finish Multipliers

Finish code	С	Н	W/WB	BB
Finish	Specular Clear	Semi-Specular	Matte White White Baffle	Black Baffle
Multiplier	1.00	0.91	0.92	0.84

Multipliers for relative lumen values with other color finishes.

CCT Multipliers – 80CRI

2700K	3000K	3500K	4000K
0.93	0.95	1.00	1.05

Multipliers for relative lumen values with other series color temperatures.

CCT Multipliers – 90CRI

2700K	3000K	3500K	4000K
0.75	0.82	0.90	0.89

Multipliers for relative lumen values with other series color temperatures.



HALO Commercial

HC6 | HM6 | 61 | 61PS

Energy & Performance Data

Series	500 lumen				
Input Voltage 120-277VAC	120V	277V			
Input Current (A)	TBD	TBD			
Input Power (W)	TBD	TBD			
In-rush Current (A)	TBD	TBD			
In-rush Duration (ms)	TBD	TBD			
THDi (%)	TBD	TBD			
PF:	PF: ≥ 0.90				
(Nominal input 120-277VAC & 100% of rated output power)					
Minimum starting temperature	e -40°C (-40°	F)*			
Sound Rating: Class A standa	rds				

Casting	7501				
Series	7501	umen			
Input Voltage 120-277VAC	120V	277V			
Input Current (A)	TBD	TBD			
Input Power (W)	TBD	TBD			
In-rush Current (A)	TBD	TBD			
In-rush Duration (ms)	TBD	TBD			
THDi (%)	TBD TBD				
PF: ≥ 0.90					
(Nominal input 120-277VAC & 100% of rated output power)					
Minimum starting temperature -40°C (-40°F)*					
Sound Rating: Class A standa	ards				

Series	1000 lumen					
Input Voltage 120-277VAC	120V	277V				
Input Current (A)	Current (A) 0.085 0.042					
Input Power (W)	10.1	10.9				
In-rush Current (A)	0.644	1.95				
In-rush Duration (ms)	0.125	0.24				
THDi (%)	8.6	15.6				
PF:	PF: ≥ 0.90					
(Nominal input 120-277VAC & 100% of rated output power)						
Minimum starting temperature	Minimum starting temperature -30°C (-22°F)*					
Sound Rating: Class A standa	rds					

Series	1500	lumen	Series	2000	lumen	Series	3000	lumen
Input Voltage 120-277VAC	120V	277V	Input Voltage 120-277VAC	120V	277V	Input Voltage 120-277VAC	120V	277V
Input Current (A)	0.119	0.055	Input Current (A)	0.176	0.082	Input Current (A)	0.228	0.102
Input Power (W)	14.2	14.9	Input Power (W)	21.1	21.4	Input Power (W)	27.2	27
In-rush Current (A)	0.212	0.85	In-rush Current (A)	0.588	0.624	In-rush Current (A)	0.898	1.7
In-rush Duration (ms)	0.28	0.32	In-rush Duration (ms)	0.3	0.38	In-rush Duration (ms)	0.36	0.38
THDi (%)	7.8	16.3	THDi (%)	8.8	11.2	THDi (%)	9.7	9.3
PF:	≥ 0	.90	PF:	≥ (0.90	PF: ≥ 0.90		
(Nominal input 120-277VAC & power)	100% of rate	d output	(Nominal input 120-277VAC & power)	100% of rate	ed output	(Nominal input 120-277VAC & 100% of rated outpu power)		
Minimum starting temperatur	e -30°C (-22°	F)*	Minimum starting temperature -30°C (-22°F)* Minimum starting temperature -30°			ure -30°C (-22°F)*		
Sound Rating: Class A standa	ards		Sound Rating: Class A standards Sound Rating: Class A standards			ırds		
L			·					

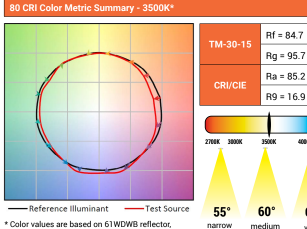
Series	4000 lumen						
Input Voltage 120-277VAC	age 120-277VAC 120V 277						
Input Current (A)	0.345 0.15						
Input Power (W)	41.3	40.7					
In-rush Current (A)	1.05	2.23					
In-rush Duration (ms)	0.32	0.34					
THDi (%)	10.06	14.01					
PF:	PF: ≥ 0.90						
(Nominal input 120-277VAC & 100% of rated output power)							
Minimum starting temperature -30°C (-22°F)*							
Sound Rating: Class A standa	rds	Sound Rating: Class A standards					

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

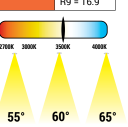


Energy & Performance Data

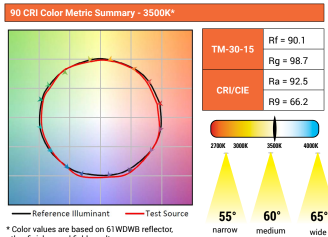
COLOR METRICS - TM-30-15 & CRI/CIE (3500K)



other finishes and field results may vary.



wide Nominal Beam

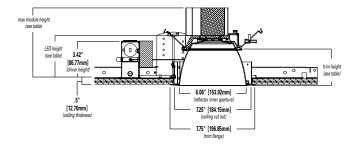


other finishes and field results may vary.

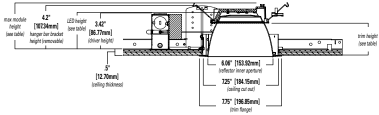
Nominal Beam

Dimensional and Mounting Details

NEW CONSTRUCTIONS - HIGH LUMEN 3000 AND 4000 LUMEN



NEW CONSTRUCTIONS - LOW LUMEN 1000, 1500, AND 2000 LUMEN



High Lumen (3000 & 4000 Lumens)

Distribution	Max. Module Height	Trim Height	LED Height
Narrow	6.6"	3.4"	3.8"
Medium	6.7"	3.5"	3.9"
Wide	6.5″	3.3"	3.7″
Baffle	6.5"	3.3"	3.7″

Low Lumen (500, 750, 1000, 1500 & 2000 Lumens)*

ight	Max. Module Height	Trim Height	LED Height
,	4.5"	3.4"	3.8"
"	4.6"	3.5″	3.9"
,	4.4"	3.3"	3.7"
,	4.4"	3.3"	3.7″

*Max. height w/hanger bar bracket 4.2"



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

© 2020 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice.