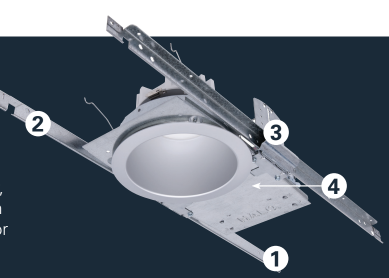




HC6

# 6-inch LED Downlight and Wall Wash

Versatile 6-inch commercial downlight optimized for lumen efficiency and optical performance. Reflectors offered in narrow, medium, wide distribution for efficiency in lumen delivery. Value priced and contractor installation friendly with emergency and connected lighting options available.



# Standard Features

# 1. Housing Mounting **Frame**

- a. 6" Boat-shaped galvanized steel frames with dieformed aperture
- b. New construction or remodeling installation with boat shaped frame
- c. Plaster lip collar pre-set to 1/2" and adjusts for ceilings up to 1-1/2" thick

# 2. No Fuss Bar Hangers

- Pre-installed and centered mounting bars
- Bars lock to tee grid with screwdriver or pliers
- Centering marks on the bar bracket

# 3. Adjustable **Mounting Brackets**

- a. Bar brackets adjust 2" vertically from above the ceiling or through the aperture
- b. Brackets for use with the included "No Fuss" mounting bars or with 1/2" EMT
- c. Brackets are removable for remodel installation from below the ceiling

## 4. Junction Box

- Listed for (8) #12 AWG 90° C conductors (4-in/4-out)
- Listed for feed through branch wiring
- c. (3) 1/2" and (2) 3/4" trade size pry-outs
- Low voltage barrier section for 0-10V dimming wires
- (3) 4-port push wire nuts (1-port is fixture connection)

# **LED Modules**



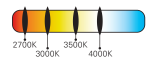
HM6 Low Lumen LED Module For 1000, 1500, and 2000 lumen housings (mounting frames)



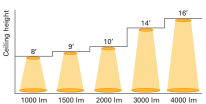
**HM6 High Lumen LED Module** For 3000 and 4000 lumen housings (mounting frames)

The HC6 LED modules are available in a discrete selection of correlated color temperatures (CCT). The user can choose color temperatures 2700K, 3000K, 3500K and 4000K in 80 or 90 CRI.

## Color temperature options



# Lumen options



Nominal values for 15 - 20 footcandles at nadir.

# Reflectors







Semi-Specular (Haze)



White Baffle



Black Baffle



Black Baffle with Black Flange



White



Wall Wash



White Polymer (Dead Front)

# Nominal beam distribution options\*







medium 60°



65°

Beam Distribution*						
Code	Distribution	Spacing Criteria	Beam Angle			
ND Narrow		0.97	55°			
MD	Medium	1.10	60°			
WD Wide		1.28	65°			

<sup>\*</sup> Nominal values may vary depending on selected CRI/CCT and reflector finish.

# **Connected Systems**

# O COOPER

# WaveLinx Lite - WTK Tilemount Sensor

- · 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** Purple (Dimming) 120-277 VAC Control module (MSP3IVMVDC1EP) 0-10V DImming Drive White (Neutral) Blue (Not Switched) Includes switchleg (Blue load out wire) and 0-10V to each fixture controlled WaveLinx Lite unt Sensor Kit control module (MSP3IVMVDC1EP) WaveLinx Lite Sensor and Mounting Trim (included)



# 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 mobile app settings











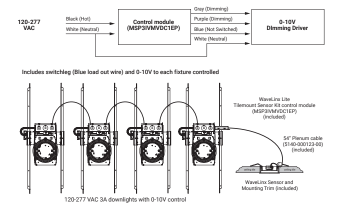




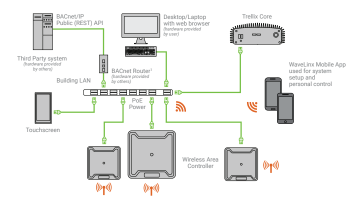




### **WaveLinx Lite WTA Tilemount Wiring Diagram**



### **WaveLinx Wireless Trellix Building Management Integration**





# 6" HC6 LED Downlight & Wall Wash

6-inch aperture LED downlight offered in narrow, medium, wide, and wall wash distributions ideal for general area lighting. Lumen options range from 1000 to 4000 lumens in color temperatures of 2700K, 3000K, 3500K, and 4000K; in 80 or 90CRI. Luminaire is airtight and can be installed in new construction or below the finished ceiling in remodeling applications. Intended for office spaces, healthcare, hospitality, and institutional uses.

Sample Number: HC620D010REM7 - HM612835 - 61MDC

A complete luminaire consists of a mounting frame, LED module, and reflector (order separately)

Mounting Frame	Lumens	Driver	Options <sup>1</sup>
HC6 = 6" new construction and remodeler frame  HC6CP = 6" new construction and remodeler housing, CCEA Chicago Plenum rated	Fixed, Factory Set  10 = 1000 lumens (nominal), use with HM612 module 15 = 1500 lumens (nominal), use with HM612 module 20 = 2000 lumens (nominal), use with HM612 module 30 = 3000 lumens (nominal), use with HM634 module 40 = 4000 lumens (nominal), use with HM634 module	<b>D010</b> =120-277VAC 50/60Hz 0-10V analog 1% - 100% dimming <b>D010347</b> = 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 REM14 = 14 watt emergency module with remote test / indicator light, use with D010 only IEM7 = integral 7 watt emergency module with integral test / indicator light, use with D010 only IEM14 = integral 14 watt emergency module with integral test / indicator light, use with D010 only BOD7ST = 75 watt Bodine self-test diagnostic emergency module with remote test / indicator light, use with D010 only WTA=Factory installed WaveLinx tile mount sensor Kit 5 WTK = Factory installed WaveLinx Lite Sensor Kit 6
		<b>DLV</b> =distributed low voltage dimming (1%-100%) driver <sup>1</sup> For use with DLVP system only. Refer to DLVP system specifications for details.	REMV7 = 7 watt emergency module with remote test / indicator light, use with DLV only² REMV14 = 14 watt emergency module with remote test / indicator light, use with DLV only² IEMV7 = integral 7 watt emergency module with integral test / indicator light, use with DLV only² IEMV14 = integral 14 watt emergency module with integral test / indicator light, use with DLV only²

LED Module	Lumens	CRI/CCT	Accessories
HM6 = 6" LED module Use with 61 & 61PS series reflectors. Compatible with HC6 frames only.	12=1000, 1500, 2000 lumens (nominal). For use with HC610*, HC615*, HC620* frames. 34=3000, 4000 lumens (nominal). For use with HC630* and HC640* frames.	827=80CRI / 2700K 830=80CRI / 3000K 835=80CRI / 3500K 840=80CRI / 4000K 927=90CRI / 2700K 930=90CRI / 3000K 935=90CRI / 3500K 940=90CRI / 4000K	HB128APK = L channel ha RMB22 = Adjustable wood to 22" long HSA6=Slope Adapter for 6 (refer to instructions for ins H347 = 347 to 120V step o H347200 = 347 to 120V st WTA=Field installed Wave WTK = Field installed Wave

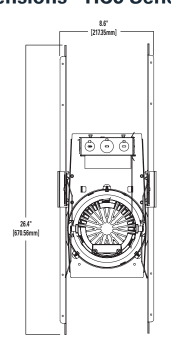
nanger bar, 26", pair (replacement) od joist mounting bars, pair, extend

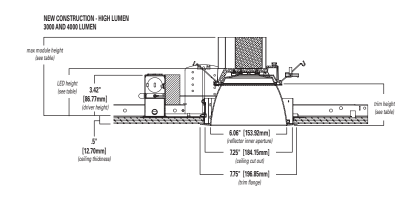
6" Aperture Housings, Specify Slope installation of housing and trim) o down transformer, 75VA step down transformer, 200VA veLinx tile mount sensor Kit <sup>1, 5</sup> aveLinx Lite Sensor Kit <sup>1, 6</sup>

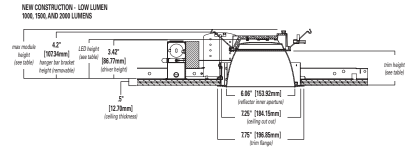
# Notes:

- 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)
- 6. WTK = WaveLinx Lite tile mount sensor kit for daylight dimming, PIR motion sensing, use with D010 only (Refer to WaveLinx Lite system specifications)

# **Dimensions - HC6 Series**









Precision formed 6-inch reflectors designed to deliver narrow, medium and wide beam distributions. A non-conductive polymer reflector may be used to meet 'dead-front' requirements.

Reflector	Beam Distribution <sup>3</sup>	Finish	Flange	Accessories
<b>61</b> = 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 (haze) W = Matte white (white flange)	Blank = Polished flange standard, C, H reflectors Blank = White flange standard, W reflectors WF = White flange option for C & H reflectors	<b>61RWWPK</b> = rotatable wall wash insert for 6" reflector, replacement part kit

Baffle	Beam Distribution <sup>3</sup>	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 (white flange) WB=white baffle (white flange)	Blank = White flange standard, BB & WB BF = Black flange option available with BB	<b>61RWWPK</b> = rotatable wall wash insert for 6" reflector, replacement part kit

IEM Reflector	Beam Distribution³	Finish	Flange	Integral Emergency
<b>61</b> = 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 (haze)     W = Matte white (white flange)	Blank = Polished flange standard, C, H reflectors Blank = White flange standard, W reflectors WF = White flange option for C & H reflectors	IEM = Reflector for integral emergency only

IEM Baffle	Beam Distribution³	Finish	Flange	Integral Emergency
<b>61</b> = 6" IEM baffle for integral emergency only	WD = wide 65° beam angle, 1.28 SC (nominal)	BB=black baffle (white flange) WB=white baffle (white flange)	Blank = White flange standard, BB & WB BF = Black flange option available with BB	IEM = Reflector for integral emergency only

Reflector	Beam Distribution <sup>3</sup>	Finish	Flange	
61PS = 6" non- conductive polymer 'dead-front' conical reflector <sup>4</sup>	MD = medium 60° beam angle, 1.10 SC (nominal)	<b>W</b> = Matte white (white flange)	<b>Blank</b> = White flange on W reflector	

<sup>3.</sup> Values are nominal with specular clear reflector, other finishes and field results may vary. 4. 61PS reflector only available in Non-IC environments only, and up to 3000 lumens only.

# **Energy Data - HC6 Series**

Nominal Lumens Model Number		lumen 610		lumen 615		lumen 620		umen 630		lumen 640
LED Module	Low Lum	en Module	Low Lume	en Module	Low Lume	en Module	High Lum	en Module	High Lum	en Module
Input Voltage 120-277VAC	120V	277V	120V	277V	120V	277V	120V	277V	120V	277V
Current (A)	0.085	0.042	0.119	0.055	0.176	0.082	0.228	0.102	0.345	0.15
Power (W)	10.1	10.9	14.2	14.9	21.1	21.4	27.2	27	41.3	40.7
In-rush (A)	0.644	1.95	0.212	0.85	0.588	0.624	0.898	1.7	1.05	2.23
In-rush Duration (ms)	0.125	0.24	0.28	0.32	0.3	0.38	0.36	0.38	0.32	0.34
THD (%)	8.6	15.6	7.8	16.3	8.8	11.2	9.7	9.3	10.06	14.01
PF ≥	≥ 0.90									
Minimum starting temperature		-40 C (-40 F)								

# 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 (1000, 1500 & 2000 Lumens)\*

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"

<sup>\*</sup>Max. height w/hanger bar bracket 4.2"



# 6" HC6R LED Retrofit Downlight

6-inch aperture LED retrofit downlight is designed for installation into other **6.625"** (6-5/8") to **7.0"** (**7"**) nominal aperture commercial housings. The retrofit reflector offered in medium distribution is ideal for general area lighting. Lumen packages range 1000 to 4000 lumens (nominal) in color temperatures of 2700K, 3000K, 3500K, and 4000K; in 80 or 90CRI. Installs from below the ceiling into existing open frame recessed housings. Applications include office spaces, healthcare, hospitality, and other institutional uses.

Sample Number: HC6R20D010 - HM6R12835 - 62RMDC

A complete luminaire consists of a mounting frame, LED module, and reflector (order separately)

Mounting Frame	Lumens	Driver	Options
HC6R = 6" retrofit kit for 6.625" (6-5/8") to 7.0" (7") nominal ceiling cutout aperture existing open frame commercial housings	Fixed, Factory Set  10 = 1000 lumens (nominal), use with HM412 module  15 = 1500 lumens (nominal), use with HM412 module  20 = 2000 lumens (nominal), use with HM412 module  30 = 3000 lumens (nominal), use with HM434 module  40 = 4000 lumens (nominal), use with HM434 module	<b>D010</b> =120-277VAC 50/60Hz 0-10V analog 1% - 100% dimming <b>D010347</b> = 347VAC 50/60Hz 0-10V analog 1%-100% dimming (Canada only)	REM7 = integral 7 watt emergency module with remote test / indicator light, for use with D010 only REM14 = integral 14 watt emergency module with remote test / indicator light, for use with D010 only BOD7ST = 7.5 watt Bodine self-test diagnostic emergency module with remote test / indicator light, use with D010 only WTA=Factory installed WaveLinx sensor Kit ¹ WTK = Factory installed WaveLinx Lite Sensor Kit ²

LED Module	Lumens	CRI/CCT	Accessories
HM6R = 6" retrofit module for use for use HC6R and HC56R series retrofit kits and 62R trims only	12=1000, 1500, 2000 lumens (nominal) Use with HC6R10*, HC6R15*, HC6R20*, HC56R10*, HC56R15*, HC56R20* mounting frames, and 62R trims only 34=3000, 4000 (nominal) For use with HC6R30*, HC6R40*, HC56R30*, HC56R40* mounting frames, and 62R trims only	827=80CRI/2700K 830=80CRI/3000K 835=80CRI/3500K 840=80CRI/4000K 927=90CRI/2700K 930=90CRI/3000K 935=90CRI/3500K 940=90CRI/4000K	H347 = 347 to 120V step down transformer, 75VA H347200 = 347 to 120V step down transformer, 200VA sensor kit, for use with D010 driver only WTA= Field installed WaveLinx sensor Kit¹ WTK = Field installed WaveLinx Lite Sensor Kit²

Reflector	Beam Distribution	Finish	Flange	
<b>62R</b> = 6" retrofit conic reflector for use HC6R and HC56R series retro kits only	3,,	<ul> <li>C = Specular clear</li> <li>H = Semi-specular clear (haze)</li> <li>W = Matte white (white flange)</li> </ul>	Blank = Polished flange on C, H reflectors Blank = White flange on W reflectors WF = White flange option for C & H reflectors	

### Notes:

1. 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)

2. WTK = WaveLinx Lite tile mount sensor kit for daylight dimming, PIR motion sensing, use with D010 only (Refer to WaveLinx Lite system specifications)

# **Retrofit Reflectors**



Specular Clear







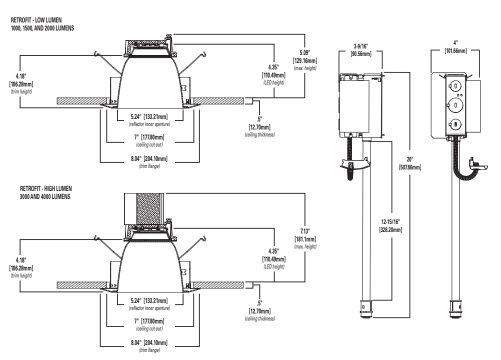


Semi-Specular (Haze) Matte White

Specular Clear with White Flange

Semi-Specular (Haze) with White Flange

# Dimensions - HC6R Series





# 6" HC56R LED Retrofit Downlight

6-inch aperture LED retrofit downlight is designed for installation into other **5.875"** (5-7/8") to **6.625"** (6-5/8") nominal aperture commercial housings. The retrofit reflector offered in medium distribution is ideal for general area lighting. Lumen packages range 1000 to 4000 lumens (nominal) in color temperatures of 2700K, 3000K, 3500K, and 4000K; in 80 or 90CRI. Installs from below the ceiling into existing open frame recessed housings. Applications include office spaces, healthcare, hospitality, and other institutional uses.

Sample Number: HC6R20D010 – HM6R12835 – 62RMDC A complete luminaire consists of a mounting frame. LED module, and reflector (order separate)

A complete luminaire consists of a mounting frame, LED module, and reflector (order separately)			
Mounting Frame	Lumens	Driver	Options
HC56R = 6" retrofit kit for 5.875" (5-7/8") to 6.625" (6-5/8") nominal ceiling cutout aperture existing open frame commercial housings	Fixed, Factory Set  10 = 1000 lumens (nominal), use with HM412 module  15 = 1500 lumens (nominal), use with HM412 module  20 = 2000 lumens (nominal), use with HM412 module  30 = 3000 lumens (nominal), use with HM434 module  40 = 4000 lumens (nominal), use with HM434 module	<b>D010</b> =120-277VAC, 50/60Hz, 0-10V 1% -100% dimming	REM7 = integral 7 watt emergency module with remote test / indicator light, for use with D010 only REM14 = integral 14 watt emergency module with remote test / indicator light, for use with D010 only BOD7ST = 75 watt Bodine self-test diagnostic emergency module with remote test / indicator light, use with D010 only WTA = Factory installed WaveLinx sensor Kit 1 WTK = Factory installed WaveLinx Lite Sensor Kit 2

LED Module	Lumens	CRI/CCT	Accessories
HM6R = 6" retrofit module for use for use HC6R and HC56R series retrofit kits and 62R trims only	12=1000, 1500, 2000 lumens (nominal) Use with HC6R10*, HC6R15*, HC6R20*, HC56R10*, HC56R15*, HC56R20* mounting frames, and 62R trims only 34=3000, 4000 (nominal) For use with HC6R30*, HC6R40*, HC56R30*, HC56R40* mounting frames, and 62R trims only	827=80CRI / 2700K 830=80CRI / 3000K 835=80CRI / 3500K 840=80CRI / 4000K 927=90CRI / 2700K 930=90CRI / 3000K 935=90CRI / 3500K 940=90CRI / 4000K	H347 = 347 to 120V step down transformer, 75VA H347200 = 347 to 120V step down transformer, 200VA sensor kit, for use with D010 driver only WTA = Field installed WaveLinx sensor Kit <sup>1</sup> WTK = Field installed WaveLinx Lite Sensor Kit <sup>2</sup> HL6RSMF = 6" aperture new construction mounting frame with integral wood & T-grid bar hangers, adjust for 8" to 24" wide

Reflector	Beam Distribution	Finish	Flange
<b>62R</b> = 6" retrofit conical reflector for use HC6R and HC56R series retrofit kits only	MID = medium 55° beam angle, 1.04 SC	C = Specular clear H = Semi-specular clear (haze) W = Matte white (white flange)	Blank = Polished flange on C, H reflectors Blank = White flange on W reflectors WF = White flange option for C & H reflectors

### Notes:

1. WTA = WaveLinx tile mount sensor kit for daylight dimming, PIR motion sensing, and optional RLTS - RealTime Location Services, use with D010 only (Refer to WaveLinx system specifications)

2. WTK = WaveLinx Lite tile mount sensor kit for daylight dimming, PIR motion sensing, use with D010 only (Refer to WaveLinx Lite system specifications)

# **Retrofit Reflectors**



Specular Clear







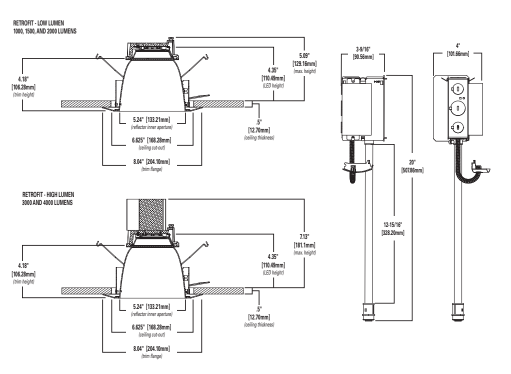


Semi-Specular (Haze)

Matte White Specular Clear with White Flange

Semi-Specular (Haze) with White Flange

# Dimensions - HC56R Series



# **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





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

Cooper Lighting Solutions

© 2020 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. BR517009EN April 13, 2021 3:53 PM All other trademarks are property of their respective owners.

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