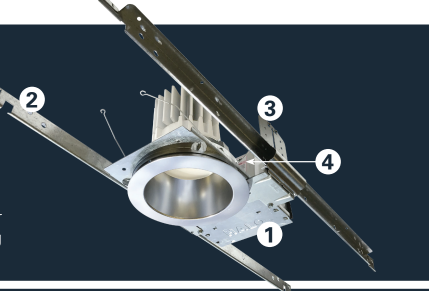




HC4

# 4-inch LED Downlight and Wall Wash

Versatile 4-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 connected lighting options available.



## Standard Features

#### 1. Housing Frame

- a. 4" Boat-shaped galvanized steel frames with die-formed 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

- a. Pre-installed and centered mounting bars
- b. 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
- (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**



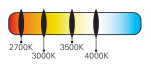
**HM4 Low Lumen LED Module** Lumens 1000 | 1500 | 2000



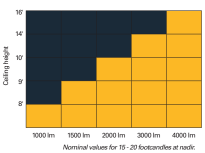
**HM4 High Lumen LED Module** Lumens 3000 | 4000

The HC4 LED modules are available in a range of correlated color temperatures (CCT). The user can choose from a range of four 80 or 90 CRI color temperatures 2700K, 3000K, 3500K and 4000K.

#### Color temperature



#### **Lumen options**



### Reflectors



Specular Clear



Semi-Specular (Haze)



Black Baffle





White



Wall Wash







White Polymer (Dead Front)

#### Beam distribution options\*



narrow 53°



medium 619



76°

Beam Distribution*					
Code	Distribution	Spacing Criteria	Beam Angle		
ND	Narrow	0.84	53°		
MD	Medium	1.0	61°		
WD	Wide	1.2	76°		

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

# 4" HC4 LED Downlight & Wall Wash

4-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: HC410D010REM7 - HM412830 - 41NDC

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

120-277VAC, 0-10V analog dimming					
Mounting Frame	Lumens	Driver	Options		
HC4 = 4" new construction and remodeler frame  HC4CP = 4" Chicago Plenum new construction and remodeler frame	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=7 watt emergency battery with remote indicator & test switch¹ REM14=14 watt emergency battery with remote indicator & test switch¹ IEM7=Integral Emergency battery w/ integral indicator & test switch (D010 only)¹ IEM14=Integral Emergency battery w/ integral indicator & test switch (D010 only)¹ IEM15=Integral Emergency battery w/ integral indicator & test switch (D010 only)¹ IEW15D1=Factory installed LumaWatt Pro tile mount sensor kit (D010 only)¹ SWPD1=WaveLinx tile mount sensor kit (D010 only)¹		
		DLV=distributed low voltage dimming (1%-100%) driver¹  For use with Eaton's DLVP system only. Refer to DLVP system specifications for details.	REMV7=7W LV EM w/ remote test (DLV only) <sup>1,2</sup> REMV14=14W LV EM w/ remote test (DLV only) <sup>1,2</sup> IEMV7=7W Integral EM w/ integral test (DLV only) <sup>1,2</sup> IEMV14=14W Integral EM w/ integral test (DLV only) <sup>1,2</sup>		

Notes: 1. Not available in Chicago Plenum. 2. ULus for U.S. only.

**41PS** = 4" non-

conductive polymer

'dead-front' conical

**MD** = medium (61°, 1.00 SC)

LED Module	Lumens	CRI/CCT	
HM4 = 4" LED module	12=1000, 1500, 2000 lumens (nominal). For use with HC410*, HC415*, HC420* frames. 34=3000, 4000 lumens (nominal). For use with HC430* and HC440* frames.	827=80CRI / 2700K 830=80CRI / 3000K	927=90CRI / 2700K 930=90CRI / 3000K
Use with 41 & 42 series reflectors.		835=80CRI / 3500K	935=90CRI / 3500K
Compatible with HC4 & HC4R frames.		840=80CRI / 4000K	<b>940</b> =90CRI / 4000K



Precision formed 4-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>41</b> = 4" conical reflector	ND = narrow (53°, 0.84 SC) MD = medium (61°, 1.00 SC) WD = wide (76°, 1.24 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 on C, H reflectors Blank = White flange on W reflectors WF = White flange option for C & H reflectors	41RWWPK = 4" rotatable wall wash insert, replacement part kit
Baffle	Beam Distribution³	Finish	Flange	Accessories
<b>41</b> = 4" baffle reflector	WD = wide (75°, 1.24 SC) RWW = rotatable wall wash with linear spread lens	BB=black baffle (white flange) WB=white baffle (white flange)	Blank = White flange on BB & WB	41RWWPK = 4" rotatable wall wash insert, replacement part kit
IEM Reflector	Beam Distribution³	Finish	Flange	Integral Emergency
<b>41</b> = 4" conical reflector for integral emergency only	ND = narrow (53°, 0.84 SC) MD = medium (61°, 1.00 SC) WD = wide (76°, 1.24 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	IEM = Reflector for integral emergency only
IEM Baffle	Beam Distribution³	Finish	Flange	Integral Emergency
<b>41</b> = 4" conical reflector for integral emergency only	<b>WD</b> = wide (76°, 1.24 SC)	BB=black baffle (white flange) WB=white baffle (white flange)	Blank = White flange on BB & WB	IEM = Reflector for integral emergency only

Blank = White flange on

W reflector

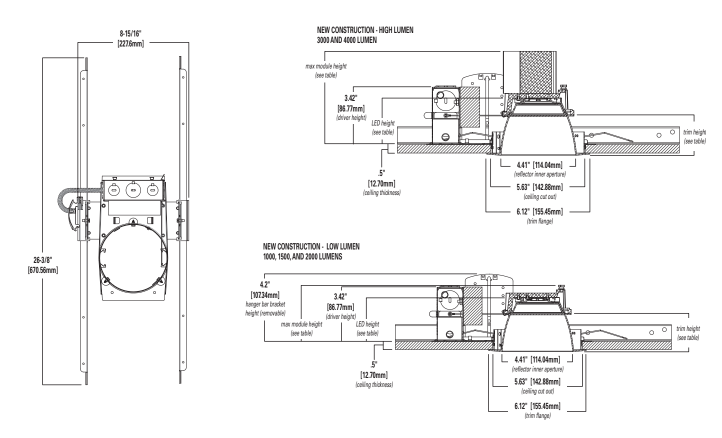
1. Not available with CP version 2. ULus for U.S. only 3. Values are nominal for white reflector, others may vary. 4. 41PS reflector only available in NON-IC environments and up to 3000 lumens.

W = Matte white (white flange)

# **Energy Data - HC4 Series**

Nominal Lumens Model Number		lumen 410		lumen 415		lumen 420		lumen 430		umen 440
LED Module	Low Lum	en Module	Low Lum	en Module	Low Lum	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)									

# **Dimensions - HC4 Series**



High Lumen (3000 & 4000 Lumens)

Distribution	Max. Module Height	Trim Height	LED Height
Narrow	5.6"	2.5"	2.9"
Medium	5.7"	2.6"	3.0"
Wide	5.5"	2.4"	2.8"
Baffle	5.5"	2.4"	2.8"

Low Lumen (1000, 1500 & 2000 Lumens)\*

Max. Module Height	Trim Height	LED Height
3.6"	2.5"	2.7"
3.7"	2.6"	2.8"
3.5"	2.4"	2.6"
3.1″	2.4"	2.6"

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

# 4" HC4R LED Retrofit Downlight

4-inch aperture LED retrofit downlight is designed for installation into other 4.75" (4-3/4") to 4.875" (4-7/8") 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: HC410D010REM7 - HM412830 - 41NDC

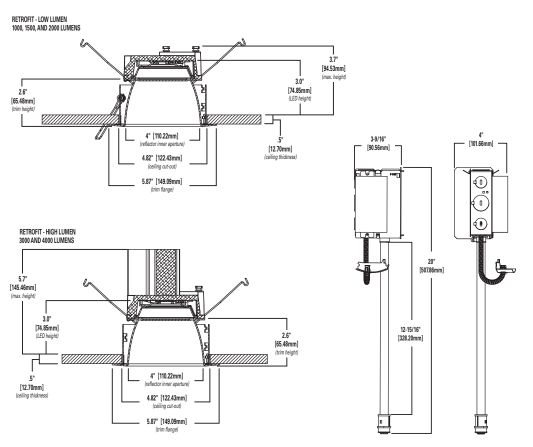
A complete luminaire consists of a mounting frame, LED module, and reflector (order separately)

120-277VAC, 0-10V analog dimming					
Mounting Frame	Lumens	Driver	Options		
HC4R = 4"retrofit kit for 4.75" (4-3/4") to 4.875" (4-7/8") nominal 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=7 watt emergency battery with remote indicator & test switch REM14=14 watt emergency battery with remote indicator & test switch LWTPD1=Factory installed LumaWatt Pro tile mount sensor kit (D010 only) SWPD1=WaveLinx tile mount sensor kit (D010 only)		

LED Module	Lumens	CRI/CCT	
HM4 = 4" LED module	12=1000, 1500, 2000 lumens (nominal). For use with HC4R10*, HC4R15*, HC4R20* frames. 34=3000, 4000 lumens (nominal). For use with HC4R30* and HC4R40* frames.	<b>827</b> =80CRI / 2700K <b>830</b> =80CRI / 3000K	927=90CRI / 2700K 930=90CRI / 3000K
Compatible with HC4 & HC4R frames.		<b>835</b> =80CRI / 3500K <b>840</b> =80CRI / 4000K	935=90CRI / 3500K 940=90CRI / 4000K

Reflector	Beam Distribution	Finish	Flange	Accessories
<b>42R</b> = 4" retrofit conical reflector, for use with HC4R frame/collar only	<b>MD</b> = medium (66°, 1.15 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	

## **Dimensions - HC4R Series**



#### **Our 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

#### **Our Controls Product Lines**

Fifth Light Technology

Greengate

iLight (International Only)

iLumin Zero 88

#### **Connected Lighting Systems**

Distributed Low-Voltage Power

HALO Home iLumen Plus LumaWatt Pro WaveLinx



1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.eaton.com/lighting

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

© 2019 Eaton All Rights Reserved Printed in USA Publication No. BR517008EN May 2, 2019 10:58 AM

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

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

