



# HALO<sup>®</sup>

HU30 Series  
LED Undercabinet Lighting

# HU30

## LED undercabinet

Ideal for task lighting in offices, healthcare, and education, the HU30 maintains Halo's signature low-profile design and offers users selectable color temperature options to suit their lighting needs. The integrated driver allows operation across 120V to 277V with various back and side wiring options. Available in multiple lengths of 9", 18", 24", 36" and 48", the Halo system can be configured to fit almost any space.

With a motion sensor or USB port as standard options, customers can maximize utility and efficiency from their undercabinet fixture.

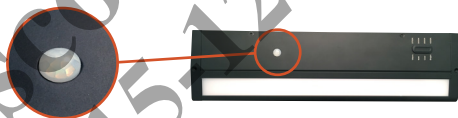


### SeleCCTable - Selectable CCT

Four position external SeleCCTable color temperature switch allows users to choose between 2700K, 3000K, 3500K and 4000K and adjust per their lighting needs.



**MOTION  
SENSOR**

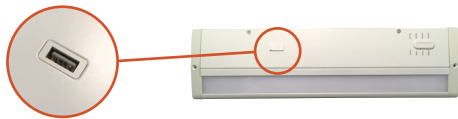


### PIR Motion Sensor

The PIR motion sensor provides added convenience and energy savings as fixture on/off is managed based on movement detection. The motion sensor functionality can be configured at the time of installation to support various layouts and meet energy code requirements.



**USB**



### USB

The USB output is useful for charging many smart devices and accessories requiring a USB input. Note that the USB power supply is integrated into the fixture and charging performance will be affected by the use of a dimmer.



The HU30 has smooth dimming down to 5% using a TRIAC or ELV dimmer. Connector cables in a variety of different lengths make it easy to link multiple units together up to a maximum of 450W. Each unit features an integrated on-off switch and a special optical system provides a smooth beam pattern to minimize pixilation.



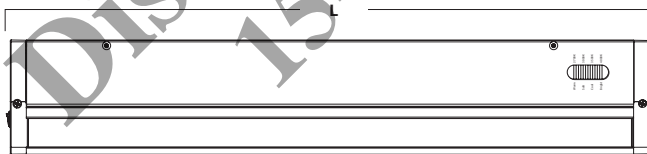
## Installer-Friendly Features

Each system can be mounted vertically or horizontally with just a few fasteners and is packaged with all required mounting hardware. Quick connect features make linking fixtures together quick and easy.

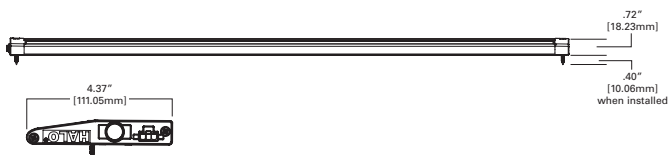
## Features

- SeleCCTable color temperature for flexible lighting effects and applications
- CCT Options include 2700K, 3000K, 3500K or 4000K
- Motion sensor activated on/off delivers increased convenience and energy savings
- Occupancy / Vacancy sensing option configurable at commission
- Motion sensor capable of group fixture control
- Convenient USB port charging option\*
- Sleek and seamless 3/4" profile
- Delivers up to 60 Lumens per Watt
- 90 CRI
- Dimmable down to 5% with select dimmers at 120V\*\*
- Multiple wiring options including flexible conduit, romex or plugin
- Back wire option for increased space utilization\*\*\*
- Universal voltage 120V - 277V, 50/60 Hz
- Lasts for 50,000 hours
- 5-year warranty
- Damp location listed
- Closet rated

## Dimensions



Size	9 in. Nominal	18 in. Nominal	24 in. Nominal	36 in. Nominal	48 in. Nominal
Length "L"	8.98" [228.1mm]	16.55" [420.4mm]	23.98" [609.1mm]	32.44" [824mm]	47.18" [1,198.4mm]



\* Dimming fixture can affect performance of USB output. Please refer to instruction manual for details

\*\* Recommended dimmer: Lutron SCL-153P. for further details refer to dimming guide

\*\*\* Backwire option only supports flex conduit or romex type wiring

## Ordering Information

Sample Number: **HU30ADV24P** (24" dimmable fixture, 90 CRI, Selectable CCT color temperature, motion sensor, White finish)

Family	Configuration <sup>1</sup> / Color Temp	Length <sup>2</sup>	Finish
<b>HU30</b> = Halo premium undercabinet	<b>SCT</b> = Selectable CCT only (limited to 9 in) <b>BSC</b> = Selectable CCT + USB (Basic) <b>ADV</b> = Selectable CCT + PIR Sensor (Advanced)	<b>09</b> = 9" <b>18</b> = 18" <b>24</b> = 24" <b>36</b> = 36" <b>48</b> = 48"	<b>P</b> = White <b>MB</b> = Matte Black

1. PIR sensor & USB port not offered together in a standard configuration.

2. 9 in. SKU is only offered in SCT configuration.

Due to global supply chain constraints, effective immediately the following HALO HU30 SKUs will be discontinued. As of this notice, returns (RMAs) will be accepted for 30 days until August 5, 2022. Please reach out to your customer service representatives for alternatives.

HU30ADV24MB  
HU30ADV36P  
HU30BSC36MB  
HU30BSC48P  
HU30ADV48P  
HU30ADV48MB  
HU30SCT48P

## Connectors & Accessories



3" Daisy Chain Connector  
HU101



6" Daisy Chain Connector  
HU102



12" Daisy Chain Connector  
HU1010



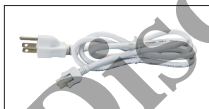
18" Daisy Chain Connector  
HU1011



24" Daisy Chain Connector  
HU103



120" Daisy Chain Connector  
HU104



48" Power Cord - 120V only  
HU105



Splice Box  
HU109



1-1/2" Male-to-Male Connector  
HU107

Finish: P = White; MB = Matte Black

Example: HU101P = 3" Daisy Chain Connector, White

## Energy Data

	Lumens	120V Input Watts
9" Fixture	222	3.7
18" Fixture	440	8.2
24" Fixture	627	11.1
36" Fixture	844	14.2
48" Fixture	1253	21.4

Power Factor	>0.98
THD	<20%
Color Temperature	2700K 3000K 3500K 4000K
Color Rendering Index	90
Nominal Lumens/Ft.	300



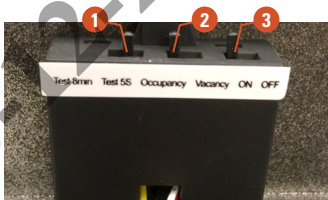
Refer to ENERGY STAR® Certified Products List. Can be used to comply with California Title 24 High Efficacy requirements. Certified to California Appliance Efficiency Database under JA8.

## PIR Motion Sensor

The PIR motion sensor provides added convenience and energy savings as fixture on/off is managed based on movement detection. The motion sensor functionality can be configured at the time of installation to support various layouts and meet energy code requirements.



The internal switch\* allows customers to choose between:



1. Motion sensor is default set to time out at 8 minutes.
2. Vacancy\*\* (manual ON - auto OFF) / Occupancy (auto ON - auto OFF)
3. ON / OFF allows customers to enable/disable motion sensor functionality if required.

The internal pass through control switch\* allows multiple fixtures to function synchronously when connected together. For fixtures to operate independently, it is recommended to flip switch to 'off' prior to installation\*\*\*.



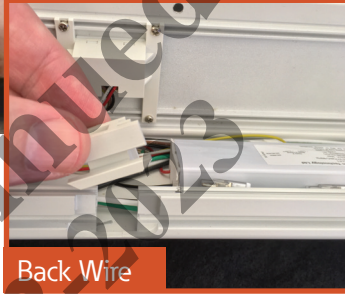
\* These controls are internal to the fixture and are not readily accessible to user after fixture installation.  
\*\* For the motion sensor to operate under vacancy functionality, the fixtures will need to be wired to a master switch or wall dimmer. See installation instructions for further details  
\*\*\* Factory default for pass through control is set to 'ON'. Please refer to installation instructions for further guidance on daisy chaining multiple fixtures.

## New Wiring Flexibility

The HU30 has the ability to bring flexible conduit or armored cable directly into the fixture from the sides or back to allow for increased space savings. Conduit connector and armored cable strain relief hardware is included in each fixture. In addition, users can also utilize the various available plug in connectors for 120V applications.



Side Wire



Back Wire



## Cooper Lighting Solutions

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

# HALO®

### Canada Sales

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

## 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  
iLumin Plus  
LumaWatt Pro  
WaveLinx

### Cooper Lighting Solutions

1121 Highway 74 South  
Peachtree City, GA 30269  
P: 770-486-4800

© 2022 Cooper Lighting Solutions  
All Rights Reserved  
Printed in USA  
Publication No. BR518043EN  
July 2022

Products, specifications and  
compliances are subject to  
change without notice.