



HU10 Integrated LED Undercabinet



Halo introduces the next generation of HU10 to address your LED undercabinet and task lighting needs.

Ideal for task, accent, office, cove, utility and display lighting, the Halo Undercabinet low-profile design delivers maximum energy savings and long life. The integrated driver allows 120V direct to the fixture for easy installation. Available in multiple lengths, the Halo system can be configured to fit almost anywhere. The HU10 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 one unit to another. Each unit features an integrated on-off switch.





Featuring a special optical system the HU10 provides a smooth beam pattern. The dimmable HU10 is available in 9", 18" 24", 36" and 48" lengths, delivers up to 73 lm/W, and can link multiple LED sections up to 450W load.

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.

- 87% energy savings compared to halogen*
- Lasts up to 22 years*
- · 2700K, 3000K, and 4000K
- · Sleek 3/4" profile
- Dimmable down to 5% with wall switch**
- · Integral ON/OFF switch
- · Plug-in or direct wire
- · Link any combination of fixtures up to 450W total load
- 90 CRI
- · Damp location listed
- · Five-year warranty

Dimensions



Size Description	9 in. Nominal	18 in. Nominal	24 in. Nominal
Length "L"	8.98" [228.1mm]	16.55" [420.4mm]	23.98" [609.1mm]
4.37"		36 in. Nominal	48 in. Nominal
[111.05mm]		32.44" [824mm]	47.18" [1,198.4mm]
(COTAN COTAN			.72" [18.23mm]
			.40"
			[10.06mm] when installe

^{*}Savings based on \$0.11 per kilowatt hour and 6 hours average use per day and 50,000 hours of lamp life. 24° fixture is lumen equivalent to fixture with (4) 20W halogen lamps.

^{**} Recommended dimmer: Eaton's Devine dimmer (DAL06P)



Ordering Information

Family

Sample Number: HU1018D930P (18" dimmable fixture, 90 CRI, 3000K, White finish)

Dimmina

Lens

Lenath

	Longin	D	_00	0
HU10 = Halo Integrated Driver Undercabinet	09 = 9" 18 = 18" 24 = 24" 36 = 36" 48 = 48"	D = Dimmable	(blank)= Clear	9 = 90 CRI
Color Temperature	Finish	Accesso	ories (order sep	arately)
27 = 2700K	WH= White	HU101= 3	3" Daisy Chain Co	nnector
30 = 3000K	MB= Matte Bla	ick HU102= 6	6" Daisy Chain Co	nnector
40 = 4000K			24" Daisy Chain C	
			120" Daisy Chain	Connector
			18" Power Cord	
			I-1/2" Male-to-ma	le Connector
			Splice Box	
		HU1010=	12" Daisy Chain (Connector
		HU1011=	18" Daisy Chain (Connector
		HU10MS	= Master Switch	

Connectors



3" Daisy Chain Connector HU101



6" Daisy Chain Connector



CRI

12" Daisy Chain Connector HU1010



18" Daisy Chain Connector



24" Daisy Chain Connector



120" Daisy Chain Connector HU104



48" Power Cord 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

New Wiring Flexibility

The next generation of HU10 now has the ability to bring flexible conduit or armored cable directly into the fixture. 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.



Energy Data

Power Factor:	>0.99
THD:	<10%
Color Temperature:	2700K 3000K 4000K
Color Rendering Index:	90
Nominal Lumens/Ft:	330





Soft White



Cool White









Qualified and compliant. Refer to ENERGY STAR® Qualified Products List for listings. Can be used to comply with California Title 24 High Efficacy requirements. Certified to California Title 20 Appliance Efficiency Database.

9" Fixture			
Lumens:	192		
120V Input Watts:	3.7		
LPW:	57.9		

18" Fixture			
Lumens:	427		
120V Input Watts:	7.3		
LPW:	58.5		

24" Fixture				
Lumens:	615			
120V Input Watts:	10.5			
LPW:	58.6			

36" Fixture				
Lumens:	859			
120V Input Watts:	14.1			
LPW:	60.9			

48" Fixture	
Lumens:	1300
120V Input Watts:	21.5
LPW:	60.5



Eaton

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

Our Lighting Product Lines

Halo

Halo Commercial

Portfolio

IRiS

RSA

Metalux

Corelite

Neo-Ray

Fail-Safe

MWS

Ametrix

Shaper

io

Lumark

McGraw-Edison

Invue

Lumière

Streetworks

AtLite

Sure-Lites

Our Controls Product Lines

Greengate

iLumin

Zero 88

Fifth Light Technology

iLight (International Only)

Eaton

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

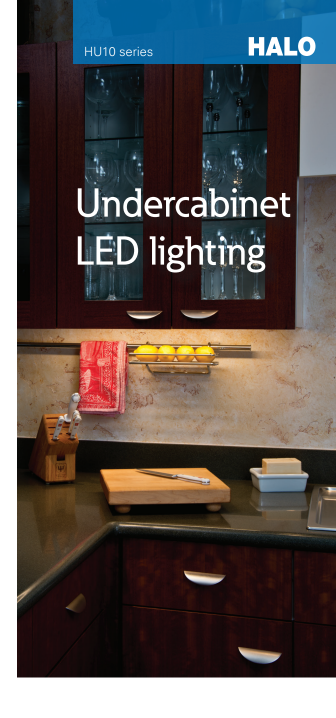
© 2015 Eaton All Rights Reserved Printed in USA Publication No. BR518005EN May 2015

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

Eaton is a registered trademark.

All other trademarks are property of their respective owners.







HU10 Integrated LED Undercabinet



Halo introduces the next generation of HU10 to address your LED undercabinet and task lighting needs.

Ideal for task, accent, office, cove, utility and display lighting, the Halo Undercabinet low-profile design delivers maximum energy savings and long life. The integrated driver allows 120V direct to the fixture for easy installation. Available in multiple lengths, the Halo system can be configured to fit almost anywhere. The HU10 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 one unit to another. Each unit features an integrated on-off switch.





Featuring a special optical system the HU10 provides a smooth beam pattern. The dimmable HU10 is available in 9", 18" 24", 36" and 48" lengths, delivers up to 73 lm/W, and can link multiple LED sections up to 450W load.

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.

- 87% energy savings compared to halogen*
- Lasts up to 22 years*
- · 2700K, 3000K, and 4000K
- · Sleek 3/4" profile
- Dimmable down to 5% with wall switch**
- · Integral ON/OFF switch
- · Plug-in or direct wire
- · Link any combination of fixtures up to 450W total load
- 90 CRI
- · Damp location listed
- · Five-year warranty

Dimensions



Size Description	9 in. Nominal	18 in. Nominal	24 in. Nominal
Length "L"	8.98" [228.1mm]	16.55" [420.4mm]	23.98" [609.1mm]
4.37"		36 in. Nominal	48 in. Nominal
[111.05mm]		32.44" [824mm]	47.18" [1,198.4mm]
(COTAN COTAN			.72" [18.23mm]
			.40"
			[10.06mm] when installe

^{*}Savings based on \$0.11 per kilowatt hour and 6 hours average use per day and 50,000 hours of lamp life. 24° fixture is lumen equivalent to fixture with (4) 20W halogen lamps.

^{**} Recommended dimmer: Eaton's Devine dimmer (DAL06P)



Ordering Information

Family

Sample Number: HU1018D930P (18" dimmable fixture, 90 CRI, 3000K, White finish)

Dimmina

Lens

Lenath

	Longin	D	_00	0
HU10 = Halo Integrated Driver Undercabinet	09 = 9" 18 = 18" 24 = 24" 36 = 36" 48 = 48"	D = Dimmable	(blank)= Clear	9 = 90 CRI
Color Temperature	Finish	Accesso	ories (order sep	arately)
27 = 2700K	WH= White	HU101= 3	3" Daisy Chain Co	nnector
30 = 3000K	MB= Matte Bla	ick HU102= 6	6" Daisy Chain Co	nnector
40 = 4000K			24" Daisy Chain C	
			120" Daisy Chain	Connector
			18" Power Cord	
			I-1/2" Male-to-ma	le Connector
			Splice Box	
		HU1010=	12" Daisy Chain (Connector
		HU1011=	18" Daisy Chain (Connector
		HU10MS	= Master Switch	

Connectors



3" Daisy Chain Connector HU101



6" Daisy Chain Connector



CRI

12" Daisy Chain Connector HU1010



18" Daisy Chain Connector



24" Daisy Chain Connector



120" Daisy Chain Connector HU104



48" Power Cord 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

New Wiring Flexibility

The next generation of HU10 now has the ability to bring flexible conduit or armored cable directly into the fixture. 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.



Energy Data

Power Factor:	>0.99
THD:	<10%
Color Temperature:	2700K 3000K 4000K
Color Rendering Index:	90
Nominal Lumens/Ft:	330





Soft White



Cool White









Qualified and compliant. Refer to ENERGY STAR® Qualified Products List for listings. Can be used to comply with California Title 24 High Efficacy requirements. Certified to California Title 20 Appliance Efficiency Database.

9" Fixture			
Lumens:	192		
120V Input Watts:	3.7		
LPW:	57.9		

18" Fixture	
Lumens:	427
120V Input Watts:	7.3
LPW:	58.5

24" Fixture	
Lumens:	615
120V Input Watts:	10.5
LPW:	58.6

36" Fixture	
Lumens:	859
120V Input Watts:	14.1
LPW:	60.9

48" Fixture	
Lumens:	1300
120V Input Watts:	21.5
LPW:	60.5



Eaton

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

Our Lighting Product Lines

Halo

Halo Commercial

Portfolio

IRiS

RSA

Metalux

Corelite

Neo-Ray

Fail-Safe

MWS

Ametrix

Shaper

io

Lumark

McGraw-Edison

Invue

Lumière

Streetworks

AtLite

Sure-Lites

Our Controls Product Lines

Greengate

iLumin

Zero 88

Fifth Light Technology

iLight (International Only)

Eaton

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

© 2015 Eaton All Rights Reserved Printed in USA Publication No. BR518005EN May 2015

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

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

