#### DESCRIPTION

Ideal for task, accent, office, cove, and utility, under and above cabinet lighting display, the Halo Undercabinet low-profile design delivers maximum energy savings and life with easy installation. The integrated driver design allows 120V direct to the fixture for easy installation. Fixtures are available in 9", 18", 24", 36" and 48" lengths, the Halo system can be configured to fit almost anywhere. Each unit has an integrated on-off switch. Smooth dimming down to 5% using a standard dimmer\*. Combination of direct wire to the fixture and connector cables provide for installation flexibility. Minimum Color Rendering Index (CRI) of 90 in 2700K, 3000K and 4000K color temperatures.

#### SPECIFICATION FEATURES

#### Even Light Distribution

Specialized optical system consisting of tightly clustered proximity phosphor LEDs, advanced optical chamber coatings and lens materials resulting in soft illumination with very high efficiency. These fixtures are ideal for task lighting over glossy surfaces with no distracting shadow patterns.

#### Wiring Flexibility

Use any combination of three different wiring methods: Bring flexible conduit or Romex directly to either end of any size fixture. Conduit connector and romex strain relief hardware is included with each fixture. Utilize the available plug in connectors (sold separately) to link additional fixtures to the circuit or continue with flex conduit or romex (See instructions sheets for more detail).

#### Durable Low Profile Housing

Heavy gauge aluminum housing and color matched end caps with a 3/4" overall height.

#### **Two Fastener Mounting**

Each unit is secured directly to the mounting surface with just two fasteners keeping installation costs low. Can be mounted in horizontal and vertical orientations.

#### **Continuous Runs**

Link any combination of fixtures up to 450 W total load using available connectors.

#### **Optional Accessories**

Optional splice box has a connection port on each side to allow for runs in either or both directions. Includes Romex/ ½" conduit connector. Various connector cable options provide flexibility of mounting location.



Finish Options Fixtures and accessories are available in both White (P) and Matte Black (MB) finishes.

#### **Electronic Driver**

Electronic driver provides full light output, flicker free and noise free operation.

#### Labels

- cULus listed
- Can be used to meet IECC, ASHRAE commercial and residential standards
- ENERGY STAR® qualified - FCC

HU10MB

## HU10P

#### HU10

Integrated Driver LED Undercabinet

# Image: Size Description 9 in. Nominal 18 in. Nominal 24 in. Nominal 36 in. Nominal 48 in. Nominal

Size Description 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]	

4.37" [111.05mm]

#### ENERGY DATA

.72"

[18.23mm]

4<u>0</u>"

[10.06mm]

when installed

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





Qualified and compliant. Refer to ENERGY STAR<sup>®</sup> 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.

TD518002EN

7/31/2015



### HALO

Catalog #	туре
Project	
Comments	Date
Prepared by	



#### ORDERING INFORMATION

#### SAMPLE NUMBER: HU1009D930P (9" Dimmable Fixture, 90 CRI, 3000 K, White Finish)

Family	Length	Dimming	Lens	CRI	Color Temperature	Finish	Accessories
HU10 =Halo Integrated Driver Undercabinet	<b>09</b> =9" <b>18</b> =18" <b>24</b> =24" <b>36</b> =36" <b>48</b> =48"	D=Dimmable*	[Blank]=Frosted	9=90 CRI	27=2700K 30=3000K 40=4000K	P=White MB=Matte Black	HU101=3" Daisy Chain Connector HU102=6" Daisy Chain Connector HU103=24" Daisy Chain Connector HU104=120" Daisy Chain Connector HU105=48" Power Cord HU107=1-1/2" Male-to-Male Connector HU109=Splice Box HU1010=12" Daisy Chain Connector HU1011=18" Daisy Chain Connector HU10MS=Master Switch

\*See our website for dimmer compatibility guide - www.cooperlighting.com

#### CONNECTORS

HU101



3" Daisy Chain Connector





12" Daisy Chain Connector

HU1010



HU1011 18" Daisy Chain Connector



HU103 24" Daisy Chain Connector



HU105

6" Daisy Chain Connector



НU107

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

120" Daisy Chain Connector

48" Power Cord

HU102

Finish: P = White; MB = Matte Black Example: HU101P = 3" Daisy Chain Connector, White



## HALO

#### PHOTOMETRY

#### **Fixture Application Illustration**



Report: HU1024D930.IES

Middle Number Report: HU1018D930.IES Bottom Number

Report: HU1009D930.IES

Countertop 16" x 30"

Point By Point Illumination Scale is Exaggerated on Fixture Application and Mounting.



#### 15" Mounting Height

Top Number Report - HU1024D930.IES

Middle Number Report - HU1018D930.IES

Bottom Number Report - HU1009D930.IES

5.6	11.1	19.8	31.8	42.2	46.2	42.2	31.8	19.8	11.1	5.6	
3.6	7.1	12.8	21.8	30.9	35.0	30.9	21.8	12.8	7.1	3.6	1-1/2 in
1.5	2.9	5.3	9.6	14.8	17.5	14.8	9.6	5.3	2.9	1.5	
6.5	13.0	25.3	43.6	60.3	66.6	60.3	43.6	25.3	13.0	6.5	
4.1	8.1	15.9	29.3	44.5	51.2	44.5	29.3	15.9	8.1	4.1	6 in
1.6	3.2	6.3	12.4	21.2	26.2	21.2	12.4	6.3	3.2	1.6	
6.9	14.5	31.1	59.5	86.1	95.5	86.1	59.5	31.1	14.5	6.9	
4.2	8.7	18.8	39.1	64.4	75.8	64.4	39.1	18.8	8.7	4.2	12 in
1.6	3.3	7.0	15.4	30.3	39.8	30.3	15.4	7.0	3.3	1.6	1
6.1	12.7	27.2	51.6	74.4	82.6	74.4	51.6	27.2	12.7	6.1	
3.7	7.5	16.2	33.5	56.9	64.6	56.9	33.5	16.2	7.5	3.7	18 in
1.4	2.9	6.1	13.4	26.0	34.0	26.0	13.4	6.1	2.9	1.4	
4.4	8.6	16.4	28.0	38.5	42.5	38.5	28.0	16.4	8.6	4.4	
2.7	5.2	10.2	18.6	28.1	32.3	28.1	18.6	10.2	5.2	2.7	24 in
1.1	2.1	4.1	7.9	13.3	16.2	13.3	7.9	4.1	2.1	1.1	
2.9	4.9	8.3	12.5	16.2	17.6	16.2	12.5	8.3	4.9	2.9	
1.8	3.1	5.3	8.5	11.6	13.0	11.6	8.5	5.3	3.1	1.8	30 in
0.7	1.3	2.2	3.8	5.5	6.3	5.5	3.8	2.2	1.3	0.7	

#### 18" Mounting Height

Top Number Report - HU1024D930.IES

Middle Number Report - HU1018D930.IES

Bottom Number Report -	HU1009D930.IES
------------------------	----------------

6.5	12.2	20.3	30.9	39.8	43.3	39.8	30.9	20.3	12.2	6.5	
4.3	7.9	13.4	21.4	29.0	32.3	29.0	21.4	13.4	7.9	4.3	1-1/2 in
1.7	3.3	5.7	9.5	13.8	15.8	13.8	9.5	5.7	3.3	1.7	
7.5	14.1	24.9	39.6	52.6	57.5	52.6	39.6	24.9	14.1	7.5	
4.8	9.0	16.2	27.2	38.5	43.5	38.5	27.2	16.2	9.0	4.8	6 in
2.0	3.6	6.7	11.8	18.3	21.7	18.3	11.8	6.7	3.6	2.0	
8.0	15.3	28.8	48.6	66.4	73.1	66.4	48.6	28.8	15.3	8.0	
5.0	9.5	18.4	33.1	49.3	56.5	49.3	33.1	18.4	9.5	5.0	12 in
2.0	3.8	7.3	13.9	23.2	28.4	23.2	13.9	7.3	3.8	2.0	1
7.2	13.7	25.7	43.1	58.7	64.6	58.7	43.1	25.7	13.7	7.2	
4.5	8.5	16.2	29.0	43.0	49.2	43.0	29.0	16.2	8.5	4.5	18 in
1.8	3.4	6.4	12.2	20.4	24.9	20.4	12.2	6.4	3.4	1.8	
5.5	9.9	17.2	27.0	35.7	38.9	35.7	27.0	17.2	9.9	5.5	
3.5	6.2	11.1	18.3	25.9	29.1	25.9	18.3	11.1	6.2	3.5	24 in
1.4	2.5	4.6	8.1	12.2	14.3	12.2	8.1	4.6	2.5	1.4	
3.8	6.2	9.8	14.2	17.8	19.3	17.8	14.2	9.8	6.2	3.8	
2.4	4.0	6.5	9.7	12.8	14.1	12.8	9.7	6.5	4.0	2.4	30 in
1.0	1.7	2.8	4.4	6.0	6.8	6.0	4.4	2.8	1.7	1.0	



#### DESCRIPTION

Ideal for task, accent, office, cove, and utility, under and above cabinet lighting display, the Halo Undercabinet low-profile design delivers maximum energy savings and life with easy installation. The integrated driver design allows 120V direct to the fixture for easy installation. Fixtures are available in 9", 18", 24", 36" and 48" lengths, the Halo system can be configured to fit almost anywhere. Each unit has an integrated on-off switch. Smooth dimming down to 5% using a standard dimmer\*. Combination of direct wire to the fixture and connector cables provide for installation flexibility. Minimum Color Rendering Index (CRI) of 90 in 2700K, 3000K and 4000K color temperatures.

#### SPECIFICATION FEATURES

#### Even Light Distribution

Specialized optical system consisting of tightly clustered proximity phosphor LEDs, advanced optical chamber coatings and lens materials resulting in soft illumination with very high efficiency. These fixtures are ideal for task lighting over glossy surfaces with no distracting shadow patterns.

#### Wiring Flexibility

Use any combination of three different wiring methods: Bring flexible conduit or Romex directly to either end of any size fixture. Conduit connector and romex strain relief hardware is included with each fixture. Utilize the available plug in connectors (sold separately) to link additional fixtures to the circuit or continue with flex conduit or romex (See instructions sheets for more detail).

#### Durable Low Profile Housing

Heavy gauge aluminum housing and color matched end caps with a 3/4" overall height.

#### **Two Fastener Mounting**

Each unit is secured directly to the mounting surface with just two fasteners keeping installation costs low. Can be mounted in horizontal and vertical orientations.

#### **Continuous Runs**

Link any combination of fixtures up to 450 W total load using available connectors.

#### **Optional Accessories**

Optional splice box has a connection port on each side to allow for runs in either or both directions. Includes Romex/ ½" conduit connector. Various connector cable options provide flexibility of mounting location.



Finish Options Fixtures and accessories are available in both White (P) and Matte Black (MB) finishes.

#### **Electronic Driver**

Electronic driver provides full light output, flicker free and noise free operation.

#### Labels

- cULus listed
- Can be used to meet IECC, ASHRAE commercial and residential standards
- ENERGY STAR® qualified - FCC

HU10MB

## HU10P

#### HU10

Integrated Driver LED Undercabinet

# Image: Size Description 9 in. Nominal 18 in. Nominal 24 in. Nominal 36 in. Nominal 48 in. Nominal

Size Description 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]	

4.37" [111.05mm]

#### ENERGY DATA

.72"

[18.23mm]

4<u>0</u>"

[10.06mm]

when installed

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





Qualified and compliant. Refer to ENERGY STAR<sup>®</sup> 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.

TD518002EN

7/31/2015



### HALO

Catalog #	туре
Project	
Comments	Date
Prepared by	



#### ORDERING INFORMATION

#### SAMPLE NUMBER: HU1009D930P (9" Dimmable Fixture, 90 CRI, 3000 K, White Finish)

Family	Length	Dimming	Lens	CRI	Color Temperature	Finish	Accessories
HU10 =Halo Integrated Driver Undercabinet	<b>09</b> =9" <b>18</b> =18" <b>24</b> =24" <b>36</b> =36" <b>48</b> =48"	D=Dimmable*	[Blank]=Frosted	9=90 CRI	27=2700K 30=3000K 40=4000K	P=White MB=Matte Black	HU101=3" Daisy Chain Connector HU102=6" Daisy Chain Connector HU103=24" Daisy Chain Connector HU104=120" Daisy Chain Connector HU105=48" Power Cord HU107=1-1/2" Male-to-Male Connector HU109=Splice Box HU1010=12" Daisy Chain Connector HU1011=18" Daisy Chain Connector HU10MS=Master Switch

\*See our website for dimmer compatibility guide - www.cooperlighting.com

#### CONNECTORS

HU101



3" Daisy Chain Connector





12" Daisy Chain Connector

HU1010



HU1011 18" Daisy Chain Connector



HU103 24" Daisy Chain Connector



HU105

6" Daisy Chain Connector



НU107

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

120" Daisy Chain Connector

48" Power Cord

HU102

Finish: P = White; MB = Matte Black Example: HU101P = 3" Daisy Chain Connector, White



## HALO

#### PHOTOMETRY

#### **Fixture Application Illustration**



Report: HU1024D930.IES

Middle Number Report: HU1018D930.IES Bottom Number

Report: HU1009D930.IES

Countertop 16" x 30"

Point By Point Illumination Scale is Exaggerated on Fixture Application and Mounting.



#### 15" Mounting Height

Top Number Report - HU1024D930.IES

Middle Number Report - HU1018D930.IES

Bottom Number Report - HU1009D930.IES

5.6	11.1	19.8	31.8	42.2	46.2	42.2	31.8	19.8	11.1	5.6	
3.6	7.1	12.8	21.8	30.9	35.0	30.9	21.8	12.8	7.1	3.6	1-1/2 in
1.5	2.9	5.3	9.6	14.8	17.5	14.8	9.6	5.3	2.9	1.5	
6.5	13.0	25.3	43.6	60.3	66.6	60.3	43.6	25.3	13.0	6.5	
4.1	8.1	15.9	29.3	44.5	51.2	44.5	29.3	15.9	8.1	4.1	6 in
1.6	3.2	6.3	12.4	21.2	26.2	21.2	12.4	6.3	3.2	1.6	
6.9	14.5	31.1	59.5	86.1	95.5	86.1	59.5	31.1	14.5	6.9	
4.2	8.7	18.8	39.1	64.4	75.8	64.4	39.1	18.8	8.7	4.2	12 in
1.6	3.3	7.0	15.4	30.3	39.8	30.3	15.4	7.0	3.3	1.6	1
6.1	12.7	27.2	51.6	74.4	82.6	74.4	51.6	27.2	12.7	6.1	
3.7	7.5	16.2	33.5	56.9	64.6	56.9	33.5	16.2	7.5	3.7	18 in
1.4	2.9	6.1	13.4	26.0	34.0	26.0	13.4	6.1	2.9	1.4	
4.4	8.6	16.4	28.0	38.5	42.5	38.5	28.0	16.4	8.6	4.4	
2.7	5.2	10.2	18.6	28.1	32.3	28.1	18.6	10.2	5.2	2.7	24 in
1.1	2.1	4.1	7.9	13.3	16.2	13.3	7.9	4.1	2.1	1.1	
2.9	4.9	8.3	12.5	16.2	17.6	16.2	12.5	8.3	4.9	2.9	
1.8	3.1	5.3	8.5	11.6	13.0	11.6	8.5	5.3	3.1	1.8	30 in
0.7	1.3	2.2	3.8	5.5	6.3	5.5	3.8	2.2	1.3	0.7	

#### 18" Mounting Height

Top Number Report - HU1024D930.IES

Middle Number Report - HU1018D930.IES

Bottom Number Report -	HU1009D930.IES
------------------------	----------------

6.5	12.2	20.3	30.9	39.8	43.3	39.8	30.9	20.3	12.2	6.5	
4.3	7.9	13.4	21.4	29.0	32.3	29.0	21.4	13.4	7.9	4.3	1-1/2 in
1.7	3.3	5.7	9.5	13.8	15.8	13.8	9.5	5.7	3.3	1.7	
7.5	14.1	24.9	39.6	52.6	57.5	52.6	39.6	24.9	14.1	7.5	
4.8	9.0	16.2	27.2	38.5	43.5	38.5	27.2	16.2	9.0	4.8	6 in
2.0	3.6	6.7	11.8	18.3	21.7	18.3	11.8	6.7	3.6	2.0	
8.0	15.3	28.8	48.6	66.4	73.1	66.4	48.6	28.8	15.3	8.0	
5.0	9.5	18.4	33.1	49.3	56.5	49.3	33.1	18.4	9.5	5.0	12 in
2.0	3.8	7.3	13.9	23.2	28.4	23.2	13.9	7.3	3.8	2.0	1
7.2	13.7	25.7	43.1	58.7	64.6	58.7	43.1	25.7	13.7	7.2	
4.5	8.5	16.2	29.0	43.0	49.2	43.0	29.0	16.2	8.5	4.5	18 in
1.8	3.4	6.4	12.2	20.4	24.9	20.4	12.2	6.4	3.4	1.8	
5.5	9.9	17.2	27.0	35.7	38.9	35.7	27.0	17.2	9.9	5.5	
3.5	6.2	11.1	18.3	25.9	29.1	25.9	18.3	11.1	6.2	3.5	24 in
1.4	2.5	4.6	8.1	12.2	14.3	12.2	8.1	4.6	2.5	1.4	
3.8	6.2	9.8	14.2	17.8	19.3	17.8	14.2	9.8	6.2	3.8	
2.4	4.0	6.5	9.7	12.8	14.1	12.8	9.7	6.5	4.0	2.4	30 in
1.0	1.7	2.8	4.4	6.0	6.8	6.0	4.4	2.8	1.7	1.0	

