



HU20 Magnetic Puck LED Undercabinet



Halo introduces the next generation of HU20 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 magnetic puck system offers supreme flexibility in both the length of track, and the position of the luminaires. The new 90 CRI magnetic pucks feature a strong magnetic connection and offer 150 lumens per puck. The system utilizes a new sensitive touch driver. To operate, simply tap the HALO logo and the fixture will illuminate. Tap the logo multiple times to adjust the lighting levels (100%/70%/40%/0%). This new touch sensitive driver is smaller in size and connects directly to the track. A 6" connector cable makes it easy to link one unit of track to another. The track can be field cut to size and is offered in three different standard sizes of 12", 18" and 24".



Installer friendly features



Each system can be mounted horizontally with just a few fasteners and is packaged with all required mounting hardware. Quick connect features make linking fixtures together quick and easy. Each track can be field cut to the desired length.

- · 87% energy savings compared to halogen
- · Lasts up to 22 years
- 3000K, 90 CRI
- Sleek profile of 1" including driver on the track
- Sensitive touch driver
- Convenient direct plug-in
- Place up to 7 pucks on one driver
- · Damp location listed for indoor use
- ENERGY STAR®
- 120V only
- Five-year warranty

	HU20G212MB - 12"
2	HU20G218MB - 18"
	HU20G224MB - 24″

HU20G2xxMB

Track



HU20G2P930MB Puck



HU20G2D13MB Sensitive touch driver



HU20G22MB Connector

TAP 1 HIGH (100% light output) TAP 2 MID(70% light output) TAP 3 LOW (40% light output) TAP 4 OFF (0% light output) Tap the **HALO** logo on the driver to control the light source. **Energy Data**

12" Fixture		
Lumens:	340	
120V Input Watts:	4.7	
LPW:	72.3	

18" Fixture		
Lumens:	504	
120V Input Watts:	7.0	
LPW:	72.1	

24" Fixture		
Lumens:	660	
120V Input Watts:	9.24	
LPW:	71.4	

Energy data with 7 pucks: 1114 lumens, 14.7 Watts, 75.8 LPW

Power Factor:	>0.88 [^]
Color Temperature:	3000K
Color Rendering Index:	90

^ANominal data with 4 pucks.



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



*Over the life of the fixture Energy Savings: \$120.60 Savings based on \$0.11 per kilowatt hour and 6 hours average use per day and 50,000 hours of lamp life, lumen equivalent to fixture with (1) 20W halogen lamps ** 6 hours average use per day



Ordering Information / Dimensions

Track[◊]

Sample Number: HU20G212MB (12" Track Matte Black)

ystem	Length	Finish	
U20G2= Halo LED Undercabinet	12 = 12" 18 = 18" 24 = 24"	MB= Matte Black	
	L 12", 18", 24" ——— n, 457mm, 610mm]		
0	0	0	
			1/8" [3mr

^oHorizontal mounting only.

Puck

Sample Number: HU20G2P930MB (Puck 90CRI, 3000K, Matte Black)

System	Form Factor	CRI	Color Temperature	Finish
HU20G2= Halo LED Undercabinet	P =Puck	9=90 CRI	30 =3000K	MB= Matte Black
	Ø2" [Ø51mm]		3/8" [10mm]	

Driver

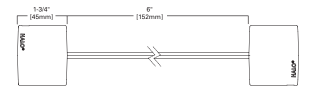
Sample Number: **HU20G2D13MB** (13W driver, Matte Black)



Connector

Sample Number: HU20G22MB (6" connector, Matte Black)

System	Length	Finish
HU20G2= Halo LED Undercabinet	2 =6" connector	MB= Matte Black



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 **Ephesus** 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

© 2016 Eaton All Rights Reserved Printed in USA Publication No. BR518027EN October 2016

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

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

