HU30 Series

HU30xxxYYP - Selectable CCT Integrated LED Undercabinet, 90 CRI, White HU30xxxYYMB - - Selectable CCT Integrated LED Undercabinet, 90 CRI, Matte Black



HU30 Recommended LED Rated Dimmers - 120 VAC

• LED rated dimmers may offer favorable dimming performance with LED, however the dimmer manufacturer shall qualify compatibility and performance

• LED rated dimmers are designed and listed by the dimmer manufacturer for use with specific LED modules, LED and CFL lamps

• LED rated dimmers typically provide a low-end trim adjustment dial for fine-tuning dimmer performance.

• Consult the dimmer manufacturer for compatibility including minimum and maximum circuit load and dimming characteristics

• Note that some dimmers may require a neutral in the wall box

Eaton - LED	Rated Dimmers	Lutron	
Slide	SAL06P, SLC03P, SF8AP	Toggler	TG-600P
Decorator	DAL06P, DE06P	Diva	DV-600P, DV603P, DVELV303P, DV-600P, DVLV-600P
Toggle	TAL06P, DLC03P, T1061	Lumea	LG600P
Decorator	DAL06P	Skylark	S-600P, SELV300P, SLV-600P
Smart	AAL06P	Skylark Contour	CT103P
iLumin	SC277-06-UN	Nova T	NTFTU-5A
Aspire Rotary	9530AW R1061	Maestro	MAELV600
		Fardra	FAELV500
Leviton		Ariadni	AY-600P, AYLV-600P
SureSlide	6674, 6631-2, 6633-P	Contour	CT-103P, CT-600P
lllumaTech	IPL06, IPE04	Rotary	D-600P
Decora	6673	Glyder	GL-600P, GLV-600
/izia	VP106, VPE06, VZE04	Lumia	LG-600PH
Acenti	ATX10	Nova	N-600, NTLV-600, NT-600
Plug In Lamp Dimmer TB103		Centurion	C-600P
		Lumina	LG-103P
Legrand			
Pass&Seymour Harmony H703PTUW, HLV703PTC		Hubbell	
		TradeSelect	RD600PDK

Electronic Low Voltage (ELV) Reverse Phase Control Dimmers - 120VAC

• ELV dimmers may offer favorable dimming performance with LED, however the dimmer manufacturer shall qualify compatibility and performance

• Electronic Low Voltage (ELV) rated dimmers are typically a reverse phase control type

• Halo HU30 Undercabinet is are designed for dimming capability with reverse phase control type dimmers

• Consult the dimmer manufacturer for compatibility including minimum and maximum circuit load and dimming performance characteristics

• The minimum wattage load with ELV reverse phase control type dimmers can typically be lower than incandescent dimmers. Based upon the manufacturer.

the ELV may allow the dimmer to control a single LED. Dimming is typically down to 15%, and to 5% on dimmers with a low end trim.

• Note that many ELV dimmers require a neutral in the wall box

Leviton

IllumaTech IPE04 Series (Manual trim)

Minimum Brightness Adjustment (Low End Trim), Dimming to 5%

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

EATON Powering Business Worldwide Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2018 Eaton All Rights Reserved Printed in USA Publication No. PA518102EN January 23, 2018 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.