

CAB

UNDERCABINET SURFACE MOUNT



Project: _____

Type: _____



Features

- Easy installation
- Slim profile
- Two control options: on/off touchless control activated by a hand-waving sensor, or on/off control activated by a button
- 4 CCT switchable with a button (2700K-3000K-3500K-4000K)
- Rated for indoor dry/damp locations



Touchless Control



4 CCT



Visual Comfort+



Smart Button

Order Guide

LUMINAIRE ID	TOTAL LUMINAIRE LENGTH ¹	LIGHT SOURCE	CRI	OUTPUT WATTAGE		COLOR TEMP. Specify NA for VW
CAB			90CRI			
CAB - Cab	#X10IN - 10" #X16IN - 16" #X23IN - 23" #X30IN - 30" #X36IN - 36" #X42IN - 42" ¹ Specify quantity (#) for each required luminaire in a run. Separate codes with a "*" if more than one is specified.	VW - Variable white (2700K - 3000K - 3500K - 4000K) SW - Static white	90CRI - 90 CRI	Length	Total Output Wattage	27K ² - 2700K 30K ² - 3000K 35K ² - 3500K 40K ² - 4000K NA - Not applicable ² Not available with VW.
				10"	4W - 4 W, 296 lm	
				16"	6W - 6 W, 474 lm	
				23"	9W - 9 W, 682 lm	
				30"	12W - 12 W, 889 lm	
				36"	15W - 15 W, 1067 lm	
				42"	17W - 17 W, 1245 lm	

VOLTAGE	DRIVER	MOUNTING	FINISH	CONTROL	OPTIONS ⁷
		SUR			
120V - 120V 277V ³ - 277V UNV ³ - 120V-277V ³ Available with hard-wired driver enclosure only.	PLG ^{4,5} - 24W wall plug HWD ⁴ - Hard-wired driver enclosure ⁴ Max 112" total run length. ⁵ Available with 120V only.	SUR - Surface mount	W - Matte white AL - Aluminum B - Matte black	TOC - Touchless control NOC ⁶ - On/off control ⁶ Not available with variable white. Specify a static white CCT.	#JC6IN - Jumper cable 6" #JC12IN - Jumper cable 12" #JC24IN - Jumper cable 24" NA - None ⁷ Specify quantity (#). Separate codes with a "*" if more than one is specified.



CAB

UNDERCABINET SURFACE MOUNT



Project: _____

Type: _____

Dimensions

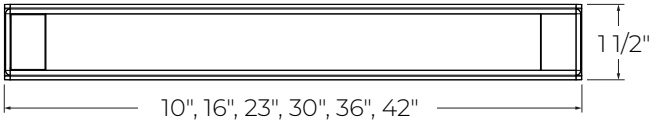
Front view



Side view

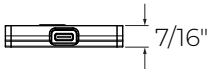


Bottom view



TOC - Touchless control

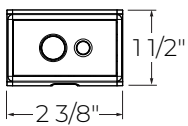
Front view



Side view



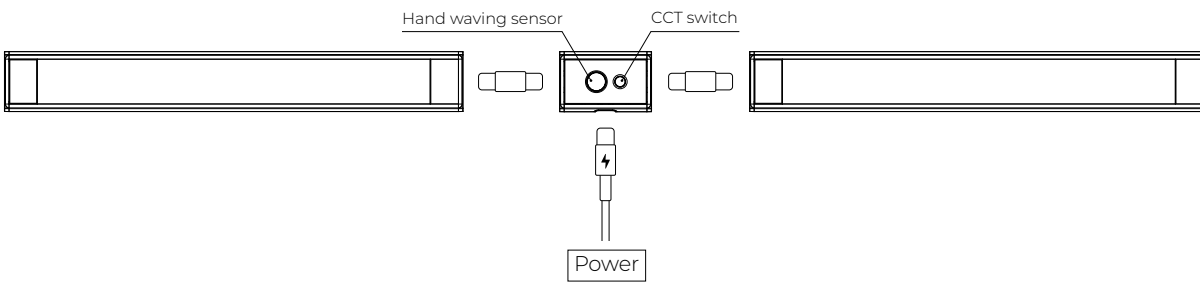
Bottom view



TOC - Touchless control

Overview

TOC - Touchless control



NOC - On/off control

