

High Abuse Surface Mount LED Under-Cabinet

PRODUCT SPECIFICATION

The UCF series is designed for under-cabinet lighting in high abuse environments.

## Mounting

Surface mounts underneath cabinets. Knockouts on both ends permit continuous fixture mounting.

### Lens

One piece, vandal resistant, .156 in., UV stabilized, prismatic polycarbonate lens.

18 gauge cold rolled steel, die formed to shape with seams welded and ground smooth. Aluminum and stainless steel available.

Polyester powder-coated after phosphate pretreatment for superior adhesion and corrosion resistance. Aluminum and stainless steel available.

Stainless steel, tamper-proof fasteners.

### Driver

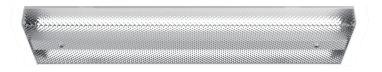
0-10Vdc dimming, Range 1%-100%, Factory programmable -40C Min. starting temperature, 0.9 PF, >20% THD

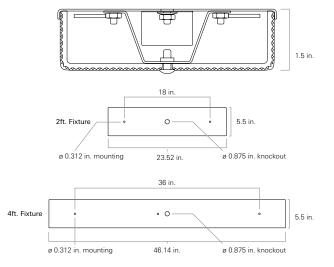
Driver provided with pre-wired 3-wire self-aligning input power quick disconnect and 2-wire quick disconnect to LED module.

# Certifications

UL Listed damp or wet location. IP43 rated. Covered ceilings only.











nine









UCF	-	2L	-			-		-			-	
	one	two	three	four	five	S	X S	even	eight	nine		ten

one	Luminaire Size	five	Finish
2	2 ft fixture	R	Brushed stainless steel
4	4 ft fixture	W	White
two	LED Rows	six	Voltage
2L	Two	120	120 V, 60 Hz
three	Color Temperature	277	277 V, 60 Hz
าย	Color lemperature	VAR	Variable, 120-277 V, 50/60Hz

50 5000K Material

3500K

4000K

35

40

four

Α Aluminum С Cold rolled steel S Stainless steel

seven Driver 0-10Vdc Dimming, standard DM

eight Fasteners ΑP Stainless steel allen head with pin TP Stainless steel torx head with pin РΗ Phillips, non-security

Damp location D W Wet location ten **Options** Specified output\* SO 2C Two-circuit wired CU Canadian UL Listing FΗ Fuse and holder SW Switch

**UL Listings** 

\* Indicated as SO(xx/xxxx). Specified output, Input watts / delivered lumens to be determined based on specified requirements.

Modifications are available to meet custom requirements.