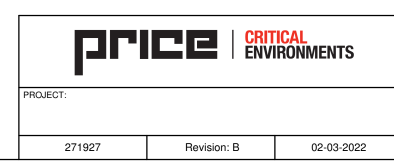
### **ULTRA COMPONENTS AND ACCESSORIES**

#### **FEATURES:**

- REPLACEMENT COMPONENTS INCLUDING LED LUMINAIRES, LED DRIVERS, DIMMER SWITCHES AND FUSES FOR PRODUCTS WITH INTEGRATED LIGHTING REPLACEMENT FABRICATED FACE ASSEMBLIES FOR ULTRASUITE



SHEET 1 OF 6

### **ULTRA COMPONENTS AND ACCESSORIES LED STRIPS**

NOMINAL SIZE	LENGTH (L)	COLOR RENDERING INDEX (CRI)	CORRELATED COLOR TEMPERATURE (CCT)	P/N
2 FT	20.433	95+	4300K	019550-005
3 FT	32.756	95+	4300K	019550-006
4 FT	45.039	95+	4300K	019550-007
2 FT	20.433	95+	5000K	019550-008
3 FT	32.756	95+	5000K	019550-009
4 FT	45.039	95+	5000K	019550-010





L80 > 60,000 hours

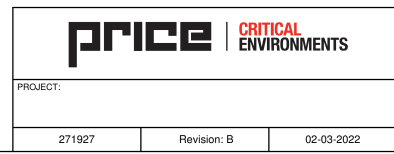
IP67 Sealed LED

#### NOTES:

- UL 2108: LOW VOLTAGE LIGHTING SYSTEM IP67 RATED INGRESS PROTECTION AGAINST DUST AND LIQUIDS LED STRIPS COME WITH M8 QUICK CONNECTORS ON BOTH ENDS







#### **ULTRA COMPONENTS AND ACCESSORIES LED DRIVERS**

#### ☐ DRIVER TYPE B (P/N 019551-001)

- INPUT
- 120-277V~
- 50/60 Hz
- 0.92A @ 120V~
- 0.40A @ 277V~
- OUTPUT 24VDC
- 4A MAX
- FLICKER-FREE DIMMING FROM 100% TO 0.1%
- HIGH VOLTAGE DIMMING
- UL 1310: CLASS 2 POWER UNITS
- UL 8750: LIGHT EMITTING DIODE (LED) EQUIPMENT FOR USE IN LIGHTING PRODUCTS



#### ☐ DRIVER TYPE C (P/N 019551-002)

- INPUT
- 120-277V~
- 50/60 Hz
- 1.2A @ 120V~ 0.5A @ 277V~
- OUTPUT
- 24VDC - 4A MAX
- FLICKER-FREE DIMMING FROM 100% TO 10% WITH RELAY SHUTOFF
- 0-10VDC DIMMING
- UL 1310: CLASS 2 POWER UNITS
- UL 8750: LIGHT EMITTING DIODE (LED) EQUIPMENT FOR USE IN LIGHTING PRODUCTS



#### ☐ DRIVER TYPE D (P/N 019551-003)

- INPUT
- 120-277V~
- 50/60 Hz
- 7A @ 120V~
- 2.9A @ 277V~
- OUTPUT
- 24VDC
- 25A MAX
- FLICKER-FREE DIMMING FROM 100% TO 10%, SHUTOFF @ 0VDC DIMMING SIGNAL 0-10VDC DIMMING
- UL 8750: LIGHT EMITTING DIODE (LED) EQUIPMENT FOR USE IN LIGHTING PRODUCTS





271927 Revision: B 02-03-2022

#### **ULTRA COMPONENTS AND ACCESSORIES**

#### **DIMMER SWITCHES** ☐ **DIMMER TYPE C (P/N 019552-003)** ☐ **DIMMER TYPE A (P/N 019552-001)** - SINGLE POLE - 3-WIRE, SINGLE POLE - 120-277V~ - 120V~ - 16A LOAD CAPACITY - 8A LOAD CAPACITY - 0-10V DIMMING - HIGH VOLTAGE DIMMING - COLOR: WHITE - COLOR: WHITE - SLIDE-TO-OFF DIMMER - SLIDE-TO-OFF DIMMER

## ☐ **DIMMER TYPE B (P/N 019552-002)**

- 3-WIRE, SINGLE POLE
- 277V~
- 8A LOAD CAPACITY
- HIGH VOLTAGE DIMMING
- COLOR: WHITE
- SLIDE-TO-OFF DIMMER

#### ☐ **DIMMER TYPE D (P/N 019552-004)**

- MASTER SINGLE POLE
- 120-277V~
- 0-10V DIMMING
- COLOR: WHITE
- SLIDE TO DIM, WITH A BUILT-IN ON/OFF SWITCH

- 16A LOAD CAPACITY

#### NOTES:

- UL LISTED
- CSA CERTIFIED - NOM CERTIFIED



DIMMER TYPE A, B, C



DIMMER TYPE D

## **FUSES**

☐ CLASS CC 4A FUSE (P/N 019122-001)

- CLASS CC, FAST ACTING, 4A FUSE





PROJECT:

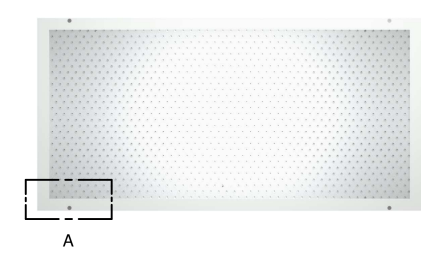
271927 Revision: B 02-03-2022

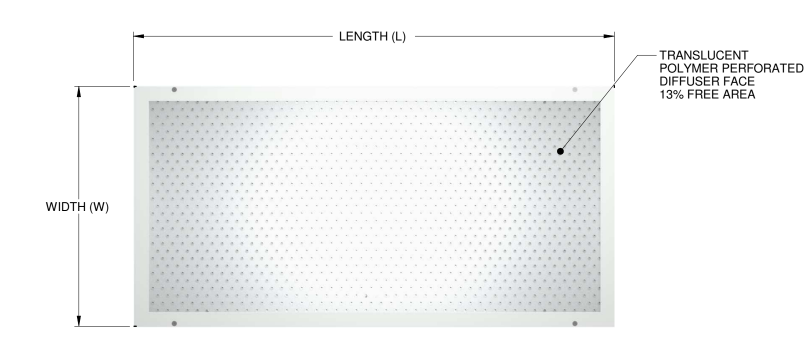
# ULTRA COMPONENTS AND ACCESSORIES ULTRASUITE DIFFUSER FACE ASSEMBLY

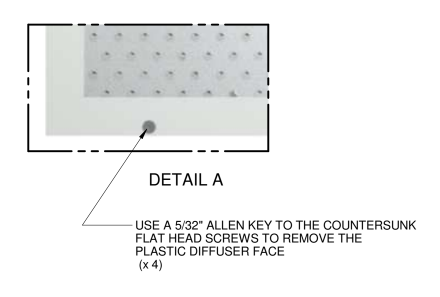
NOMINAL UNIT SIZE	WIDTH (W)	LENGTH (L)	P/N
2x2	24.250	24.250	505835-001
2x3	24.250	36.375	505835-003
2x4	24.250	48.500	505835-002

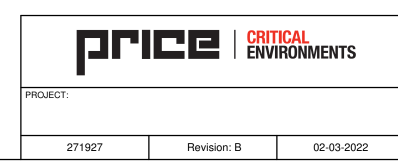
#### NOTES:

- EXTRUDED ALUMINUM DIFFUSER FACE FRAME
- PERFORATED POLYCARBONATE DIFFUSER FACE, 13% FREE AREA
- B12 STANDARD WHITE FACE FRAME FINISH
- COUNTERSUNK FLATHEAD MACHINE SCREWS SECURED ON THE FACE









## ULTRA COMPONENTS AND ACCESSORIES SUPPORTING CONTENT



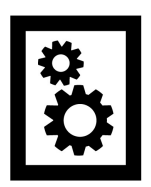
## **CATALOGS & LITERATURE**

USA ULTRASUITE CATALOG
FFU FAN FILTER UNIT CATALOG
LFD LAMINAR FLOW DIFFUSER CATALOG
USA ULTRASUITE BROCHURE
USA ULTRASUITE CASE STUDY LIBRARY



## **SUBMITTALS**

USA ULTRASUITE SUBMITTAL
UFFU ULTRA FAN FILTER UNIT WITH INTEGRATED LED LIGHTING SUBMITTAL
ULFD ULTRA LAMINAR FLOW DIFFUSER WITH INTEGRATED LED LIGHTING SUBMITTAL



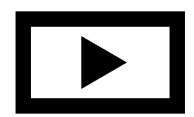
## **MANUALS**

UCA ULTRA COMPONENTS AND ACCESSORIES MANUAL
USA ULTRASUITE MANUAL
URDC ULTRA DRIVER CABINET MANUAL



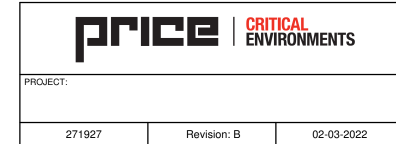
## **WEBSITE**

FOR MORE INFORMATION ON PRICE ULTRASUITE, VISIT PRICEINDUSTRIES.COM



## **VIDEOS**

USA ULTRASUITE INSTALLATION TIME LAPSE VIDEO
USA ULTRASUITE LAUNCH VIDEO
USA SMOKE TEST VIDEO
LIGHTING STANDARDS IN OPERATING ROOMS AND CLEANROOMS VIDEO



pyright Price Industries 2022 SHFFT 6.0