OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING AND STEEL STRUCTURAL SUPPORT EXAMPLE SYSTEM FOR A TRADITIONAL OR

LAMINAR FLOW DIFFUSER ARRAY WITH INTEGRATED HIGH-PERFORMANCE LED LIGHTS INSIDE EACH INDIVIDUAL MODULE AND HSS STRUCTURE FULLY CUSTOMIZABLE TO MATCH THE DEMANDING AND OFTEN CROWDED MODERN HOSPITAL AND CLEANROOM CEILING LAYOUTS

 OPTIONAL PERIMETER HGWC WELDED CEILING GRID SUPPORTS ACCESS PANELS AND FLUSH-MOUNT PANELS FOR EQUIPMENT BOOM INTEGRATION

• UL 1598 CERTIFIED, AIR-HANDLING LUMINAIRE

| EXAMPLE SYSTEM | | | | |
|-----------------------|------------|-----------------------|--|--|
| AIRFLOW | 2400 | CFM | | |
| | 20 | ACH | | |
| | 5000K | COLOUR TEMPERATURE | | |
| LIGHTING | 95 | CRI | | |
| LIGHTING & ELECTRICAL | 100% TO 1% | DIMMING | | |
| SPECIFICATIONS | 0-10V | | | |
| | 277 | INCOMING VOLTAGE | | |





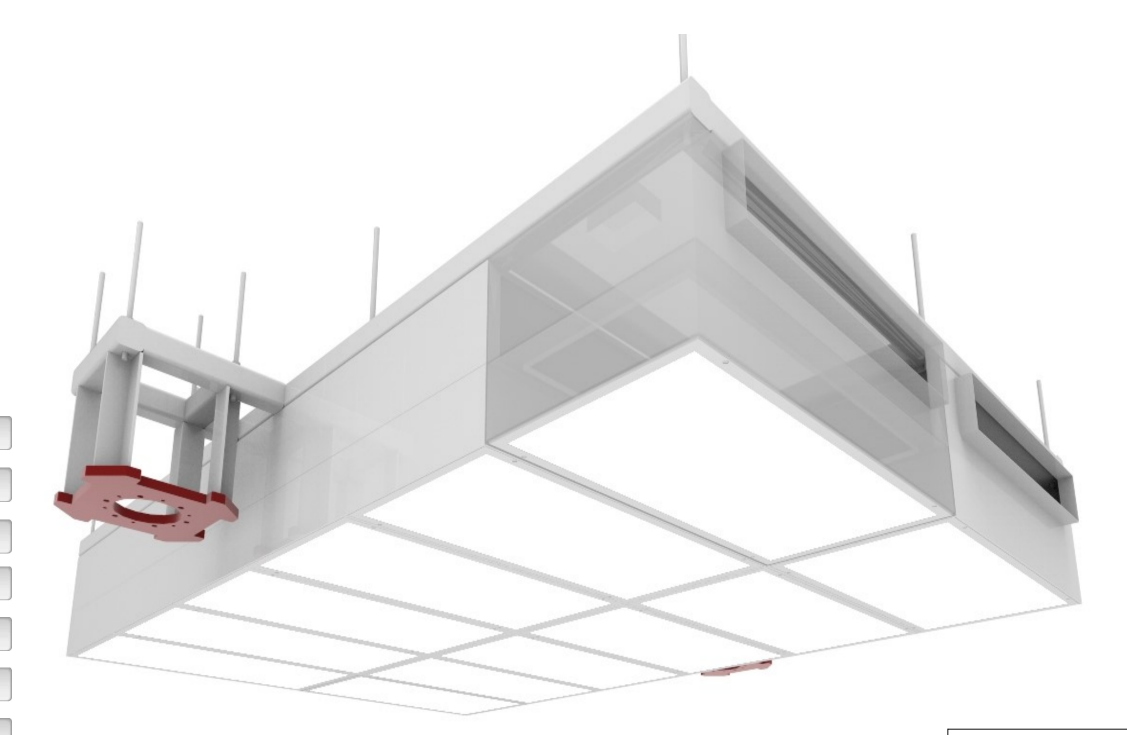
Project:

271596

Revision: A

08-01-2023

OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING AND STEEL STRUCTURAL SUPPORT 3D INTERACTIVE MODEL - TRADITIONAL OR



ORDER OF INSTALLATION (CLICK BUTTONS TO TOGGLE VIEWS)

ULTRASUITE +STRUCTURE (View A)

ULTRASUITE +STRUCTURE
(View B)

ULTRASUITE +STRUCTURE
(View C)

HGWC CEILING GRID (View A)

HGWC CEILING GRID

CP-SCF CEILING PANELS

CP-SC CEILING PANELS

FINAL INSTALLATION

- USE THE SCROLL WHEEL TO ZOOM
- HOLD DOWN THE LEFT MOUSE BUTTON TO ROTATE
- HOLD DOWN CTRL AND LEFT MOUSE BUTTON TO MOVE
- BOOM SUPPORT AND STRUCTURE PROVIDED BY PRICE BOOM AND BOOM PLATE PROVIDED AND INSTALLED BY OTHERS

CLICK IMAGE TO ACTIVATE 3D PDF







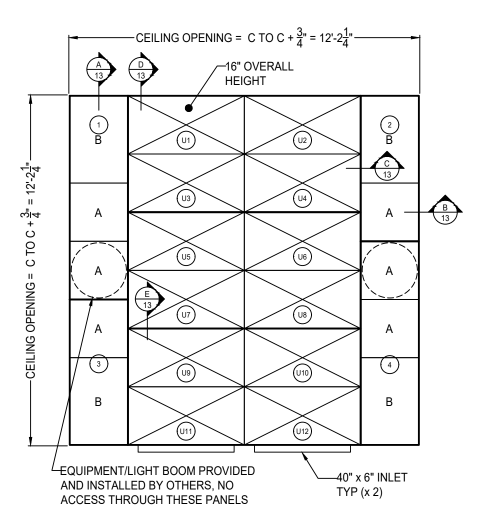
CRITICAL ENVIRONMENTS

08-01-2023

271596 Revision: A

OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING AND STEEL STRUCTURAL SUPPORT

REFLECTED CEILING PLAN - TRADITIONAL OR



| USA AREA = 96 sq. ft. H | IGWC AREA = 51 sq. ft. |
|-------------------------|------------------------|
|-------------------------|------------------------|

| USA - ULTRASUITE MODULES | HGWC LOOSE HALF TEE PERIMETER TRIM PIECE | SCF - SOLID CORE FLUSH MOUNT PANELS | SC - SOLID CORE ACCESS PANELS |
|--------------------------|--|---|--------------------------------------|
| 24 x 48 (x 12) | 120" (x 2) | A: 24 x 24 (x 2) | A: 24 x 24 (x 4) B: 24 x 36 (x 4) |

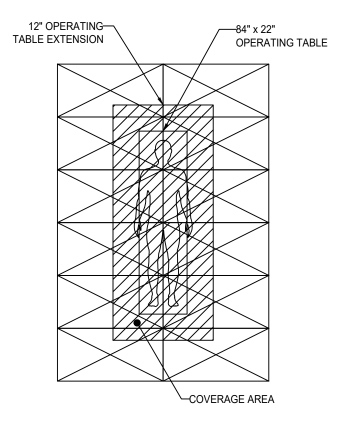
B12 STANDARD WHITE FINISH

PANEL CUTOUTS FOR BOOMS DONE IN FIELD BY OTHERS

THE CEILING IS FACTORY PREMANUFACTURED TO SIZES AND TOLERANCE +/- 16"

SITE ADJUSTMENTS TO PERIMETER SOFFITS AND/OR DRYWALL MAY BE REQUIRED AND ARE THE RESPONSIBILITY OF THE INSTALLER
ASHRAE 170 VERIFICATION IS SHOWN TO ASSIST IN PROJECT COORDINATION. FINAL ASHRAE 170 COMPLIANCE, AS WELL AS COMPLIANCE WITH ALL APPLICABLE LOCAL CODES AND REQUIREMENTS REMAINS THE RESPONSIBILITY OF THE EOR OR INSTALLER ON THE PROJECT

ASHRAE 170-2021 TABLE COVERAGE VERIFICATION - TRADITIONAL OR

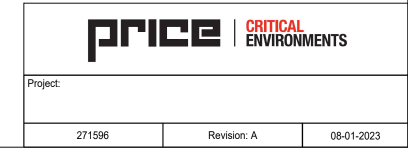


| THIS LAYOUT COMPLIES WITH ASHRAE 170-2021 7.4.1.b. | | | | | |
|--|--|--|--|--|--|
| ASHRAE 170-2021 7.4.1.a. COMPLIANCE AIRFLOW RANGE | ASHRAE 170-2021 7.4.1.b. COMPLIANCE | | | | |
| 2400 - 3360 CFM BASED ON 96 SQFT | 0% OF THE 12" OPERATING TABLE EXTENSION USED FOR NON DIFFUSER USES | | | | |

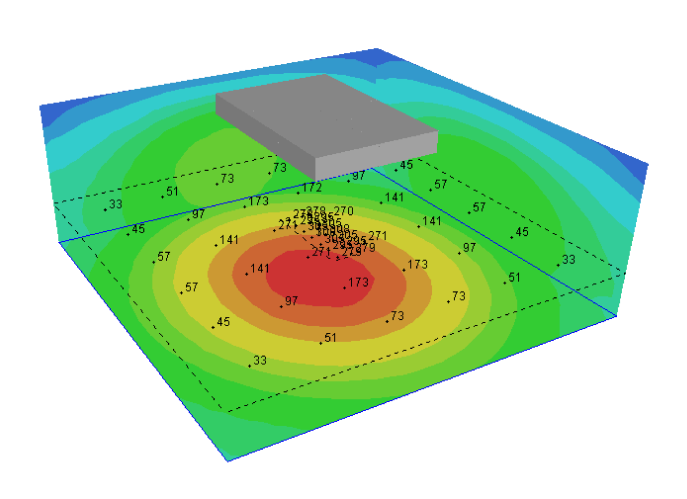
ASHRAE 170-2021

7.4.1.a. - THE AIRFLOW SHALL BE UNIDIRECTIONAL, DOWNWARDS, AND THE **AVERAGE VELOCITY OF THE DIFFUSERS SHALL BE 25 TO 35 CFM/SQFT** (127 TO 178 L/S/SQM). THE DIFFUSERS SHALL BE CONCENTRATED TO PROVIDE AN AIRFLOW PATTERN OVER THE PATIENT AND SURGICAL TEAM. 7.4.1.b. - THE COVERAGE AREA OF THE PRIMARY SUPPLY DIFFUSER ARRAY SHALL EXTEND A MINIMUM OF 12 IN. (305 mm) BEYOND THE FOOTPRINT OF THE SURGICAL TABLE ON EACH SIDE. WITHIN THE PORTION OF THE PRIMARY SUPPLY DIFFUSER ARRAY THAT CONSISTS OF AN AREA ENCOMPASSING 12 IN.

(305mm) ON EACH SIDE OF THE FOOTPRINT OF THE SURGICAL TABLE, NO MORE THAN 30% OF THIS PORTION OF THE PRIMARY SUPPLY DIFFUSER ARRAY AREA SHALL BE USED FOR NON DIFFUSER USES SUCH AS LIGHTS, GAS COLUMNS, EQUIPMENT BOOMS, ACCESS PANELS, SPRINKLERS, ETC.



OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING PHOTOMETRIC ANALYSIS - TRADITIONAL OR



| .33 | .51 | .73 | .73 | .51 | .32 |
|-----|-------------|---------|----------------------|-------------|-------------|
| .45 | .97 | ,173 | .172 | .97 | .45 |
| .57 | .141 | | 5.295 .270 5.305 | .141 | .57 |
| .57 | .141 | 271 295 | i 295 ₂₇₁ | .141 | . 57 |
| .45 | .97 | .173 | .173 | .97 | .45 |
| .33 | . 51 | .73 | .73 | . 51 | .33 |
| | | | | | |

| OPERATIN | NG TABLE | OPERATI | NG AREA |
|----------|----------|---------|---------|
| MAXIMUM | 308 fc | MAXIMUM | 271 fc |
| AVERAGE | 295 fc | AVERAGE | 104 fc |

LUMINAIRE HEIGHT: 10 FT CALCULATION ZONE: 3 FT

08-01-2023



| Proje | |
|-------|--|
|-------|--|

271596

Revision: A

PHOTOMETRIC ANALYSIS BASED ON A 3' CALCULATION ZONE, 720 ROOM SQFT & 10' CEILING HEIGHT. ANSI/IES RP-29-16 RECOMMENDS 3000 LUX (279 FC) AT THE OPERATING TABLE

THE CALCULATED VALUES REFLECT ADDITIONAL SPACE LIGHTING BY OTHERS.
LIGHTING ANALYSIS HAS BEEN PERFORMED USING THIRD PARTY LAB TESTED JIES FILES.
THIS LAYOUT REFLECTS TWO ROWS OF 5000K, 95 CRI LEDS PER MODULE. A THIRD ROW, HIGH OUTPUT OPTION IS AVAILABLE.

LIGHTING CALCULATIONS ARE ESTIMATED USING BEST PRACTICE AND MAY DIFFER SLIGHTLY FROM ACTUAL FIELD CONDITIONS.

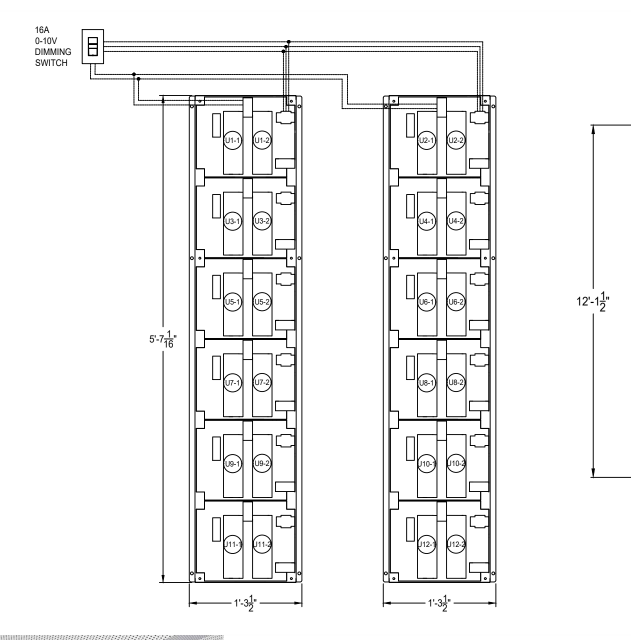
OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING AND STEEL STRUCTURAL SUPPORT

O URDC ULTRA REMOTE DRIVER CABINETS - SINGLE DIMMING ZONE (100 TO 1% DIMMING) - TRADITIONAL OR

(U7)

U9)

(U11)



EACH STANDARD MODULE COMES WITH TWO ROWS OF LEDS

A THIRD ROW, HIGH OUTPUT OPTION IS AVAILABLE IF REQUIRED.

THAT EACH REQUIRE ONE (+ & -) LOW VOLTAGE FIELD

CONNECTION AND ARE NOTED BY A "UX-X" LABEL.

| | | | | | 1 | NET 1 - 1 OF | | |
|---|------|-----|------------|----------|---------|--------------|-----------------------------|----------|
| | | 00 | | • | DRIVER | DULES WIT | <u>H 12 DRIVE</u> DRIVER | LED |
| , | | | | 9 | 1 | WATTAGE | | WATTAGE |
| | (U1) | | (U2) | 1 | U1-1 | 88 | U1-2 | 88 |
| | | 00 | | | U3-1 | 88 | U3-2 | 88 |
| | | | | ไ | U5-1 | 88 | U5-2 | 88 |
| 7 | _ | | _ | Ŧ | U7-1 | 88 | U7-2 | 88 |
| | (U3) | | (U4) | - | U9-1 | 88 | U9-2 | 88 |
| | | 00 | | - 0 | U11-1 | 88 | U11-2 | 88 |
| , | | | | e | TOTAL W | ATTAGE: | AC CUI | RRENT: |
| • | | | \bigcirc | 7 | 10 | 56 | 4.8A/2 | 77VAC |
| | (U5) | 0 0 | (U6) | ۰ | | <u>.</u> | | <u>.</u> |
| | | 00 | | ۰ | | | | |

U8)

(U10)

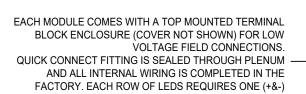
U12

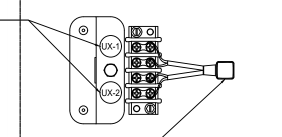
| CABIN | CABINET 2 - 2 OF 2 - CONTROLS 6 | | | | | | |
|---------|---------------------------------|------------|---------|--|--|--|--|
| | | H 12 DRIVE | | | | | |
| DRIVER | LED | DRIVER | LED | | | | |
| TAG | WATTAGE | TAG | WATTAGE | | | | |
| U2-1 | 88 | U2-2 | 88 | | | | |
| U4-1 | 88 | U4-2 | 88 | | | | |
| U6-1 | 88 | U6-2 | 88 | | | | |
| U8-1 | 88 | U8-2 | 88 | | | | |
| U10-1 | 88 | U10-2 | 88 | | | | |
| U12-1 | 88 | U12-2 | 88 | | | | |
| TOTAL W | TOTAL WATTAGE: | | RRENT: | | | | |
| 10 | 56 | 4 8 4 /2 | 77VAC | | | | |

EACH STANDARD MODULE COMES WITH 2 ROWS OF LED LIGHTS AND EACH ROW OF LIGHTS IS NOTED BY A "UX-X" LABEL. THE "UX" CORRESPONDS TO AN INDIVIDUAL MODULE REFERENCED IN THE RCP AND THE "-1" AND "-2" CORRESPONDS TO THE ROW OF LEDS FOR THAT MODULE. EACH "UX-X" LABEL CORRESPONDS TO ONE (+ & -) LOW VOLTAGE WIRE TO BE

FIELD CONNECTED TO URDC DRIVER CABINET AS PER THE MATCHING LABELS. EACH 100W DRIVER CAN POWER 1 ROW OF LEDS (ONE HALF OF A MODULE) AND EACH 600W DRIVER CAN CONTROL 6 ROWS OF LEDS (3 MODULES)

LOW VOLTAGE FIELD CONNECTIONS (TWO PER MODULE)





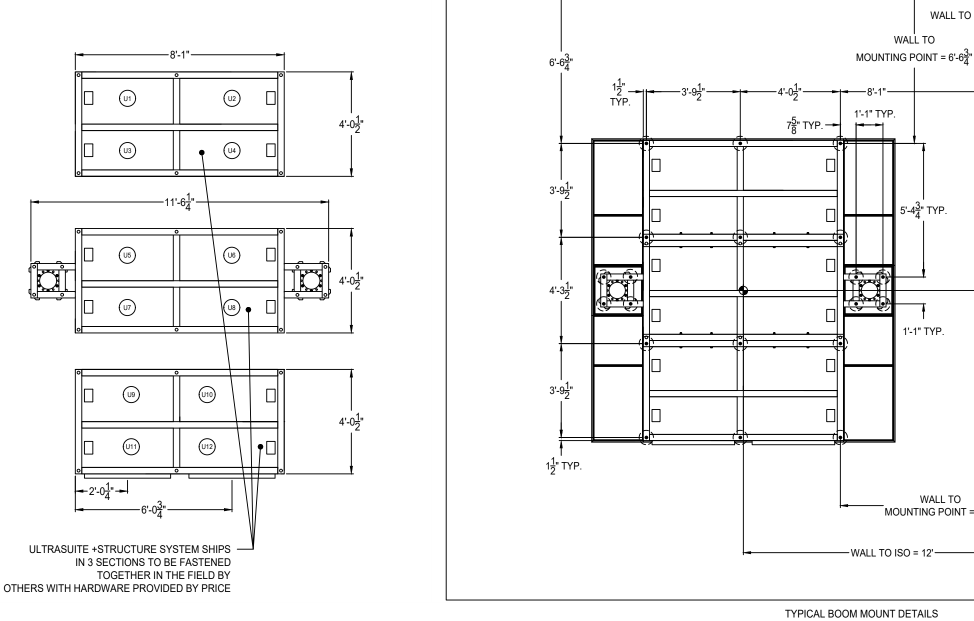


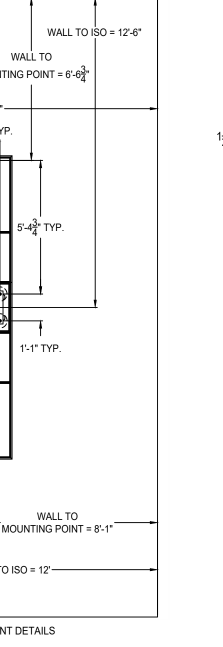
Project:

271596 08-01-2023 Revision: A

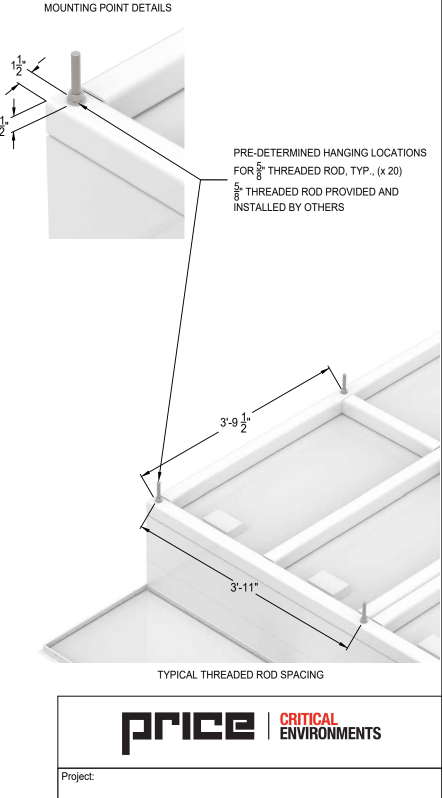
INSTALLATION WORK AND ELECTRICAL WIRING MUST BE COMPLETED BY A CERTIFIED ELECTRICIAN AND/OR QUALIFIED PERSON(S) IN ACCORDANCE WITH APPLICABLE ELECTRICAL CODES AND STANDARDS

OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING AND STEEL STRUCTURAL SUPPORT **ULTRASUITE SHIP SECTIONS & STRUCTURAL MOUNTING LOCATIONS - TRADITIONAL OR**





1'-1" TYP.

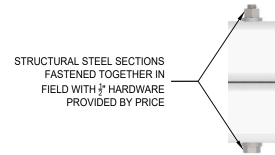


Revision: A

08-01-2023

271596

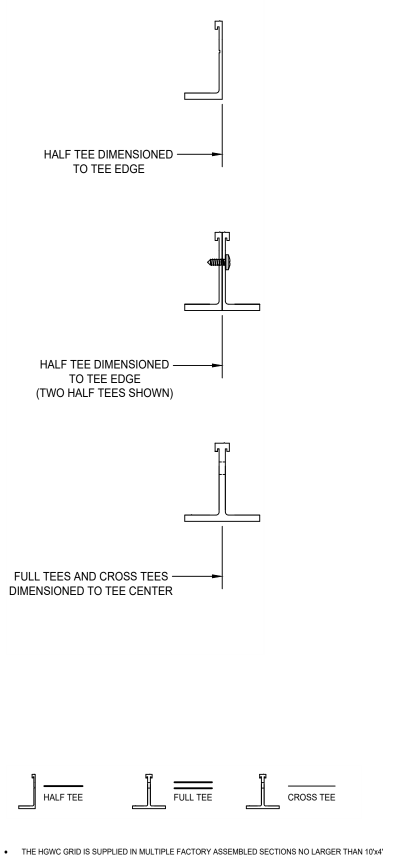
TYPICAL THREADED ROD

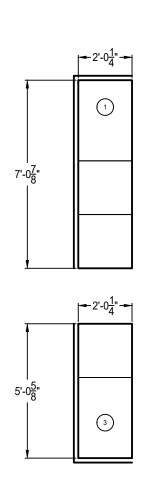


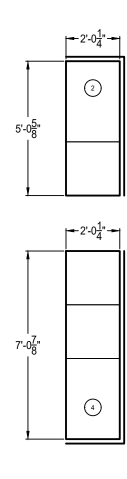
§" HANGING RODS (SUPPLIED AND INSTALLED BY OTHERS) 3" x 3" x $\frac{1}{4}$ " HSS STRUCTURE 3" x 3" x $\frac{3}{8}$ " STEEL SUPPORT ANGLE STRUCTURAL PLATE

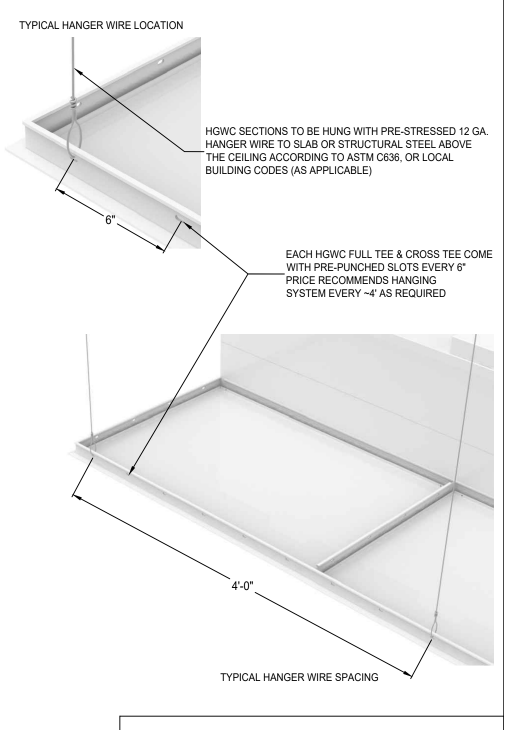
PRE-DETERMINED MOUNTING LOCATIONS FOR §" THREADED ROD SHOWN
 STAMPED STRUCTURAL CALCULATIONS PROVIDED BY PRICE AT TIME OF ORDER

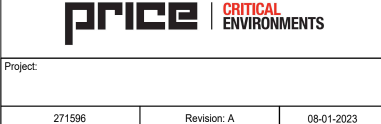
OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING AND STEEL STRUCTURAL SUPPORT HGWC SHIP SECTION BREAKDOWN & HANGING DETAILS - TRADITIONAL OR







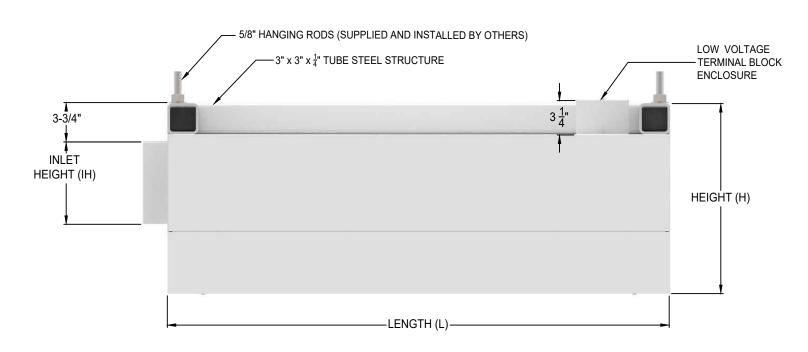


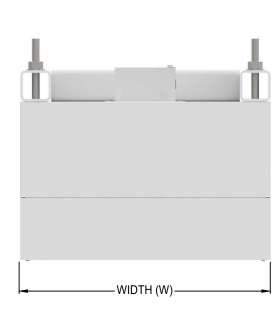


<sup>THE HGWC GRID IS SUPPLIED IN MULTIPLE FACTORY ASSEMBLED SECTIONS NO LARGER THAN 10'X
THE CEILING IS FACTORY PRE-MANUFACTURED TO SIZES AND TOLERANCE +/- \(\frac{1}{16} \)"</sup>

OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING AND STEEL STRUCTURAL SUPPORT







STANDARD CONSTRUCTION

- 14 GA (.064" THICK) ALUMINUM PLENUM
- EXTRUDED ALUMINUM OUTER FRAME AND DIFFUSER FACE FRAME
- 3" x 3" x $\frac{1}{4}$ " HSS STRUCTURE
- ROOM-SIDE ADJUSTABLE APERTURE PLATE DAMPER
- TWO STAINLESS STEEL RETAINER CABLES PER DIFFUSER FACE
- DIFFUSER FACE SECURED WITH ¹/₄ TURN FASTENERS

LED LIGHTING SPECIFICATIONS

- LED LIGHTING INTEGRATED INTO EACH DIFFUSER MODULE
- IP67 RATED LED STRIP WITH QUICK CONNECTORS
- COLOR RENDERING INDEX (CRI) 95
- L80>60,000 HRS
- FOR IES PHOTOMETRIC FILES VISIT:
- www.priceindustries.com/criticalenvironments/products/ultrasuite

FINISH

- B12 WHITE
- OPTIONAL AMB12 ANTI-MICROBIAL WHITE

LED COLOR TEMPERATURE

- 5000K (W935)
- OPTIONAL 4000K (W930)

LISTINGS

- UL 1598/CSA C22.2 #250.0 AIR-HANDLING LUMINAIRES
- UL 2043 FIRE TEST FOR HEAT AND VISIBLE SMOKE RELEASE FOR DISCRETE PRODUCTS AND THEIR ACCESSORIES INSTALLED IN AIR-HANDLING SPACES
- UL 2108/CSA 22.2#250.0 LOW VOLTAGE LIGHTING SYSTEM
- UL 8750/CSA-C22.2 #250.13 LIGHT EMITTING DIODE (LED) EQUIPMENT FOR USE IN LIGHTING PRODUCTS
- UL 1310/CSA C22.2 #223-M91 CLASS 2 POWER UNITS
- UL 94 FLAMMABILITY OF PLASTIC MATERIALS FOR PARTS IN DEVICES AND APPLIANCES
- IP 67 RATED INGRESS PROTECTION AGAINST DUST AND LIQUIDS
- MIL-STD-461 ELECTROMAGNETIC COMPATIBILITY

| 1000000 | | | |
|---------|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| STANDARD MODULE SIZING CHART | | | | | | |
|--|--------|--------|--------|-----|-----|--|
| NOMINAL NOMINAL ACTUAL ACTUAL HEIGHT (H) | | | | | | |
| (W) | (L) | (W) | (L) | MIN | MAX | |
| 24.000 | 24.000 | 24.250 | 24.250 | 13 | 23 | |
| 24.000 | 36.000 | 24.250 | 36.375 | 13 | 23 | |
| 24.000 | 48.000 | 24.250 | 48.500 | 13 | 23 | |

- STANDARD HEIGHT (H) = 18"
- MINIMUM HEIGHT WITH HEPA FILTER = 15"
 MINIMUM WIDTH WITH HEPA FILTER = 12"
- MAX INLET HEIGHT (IH) = HEIGHT (H) 10"
- MAX INLET HEIGHT (IH) WITH HEPA = HEIGHT (H) 11"

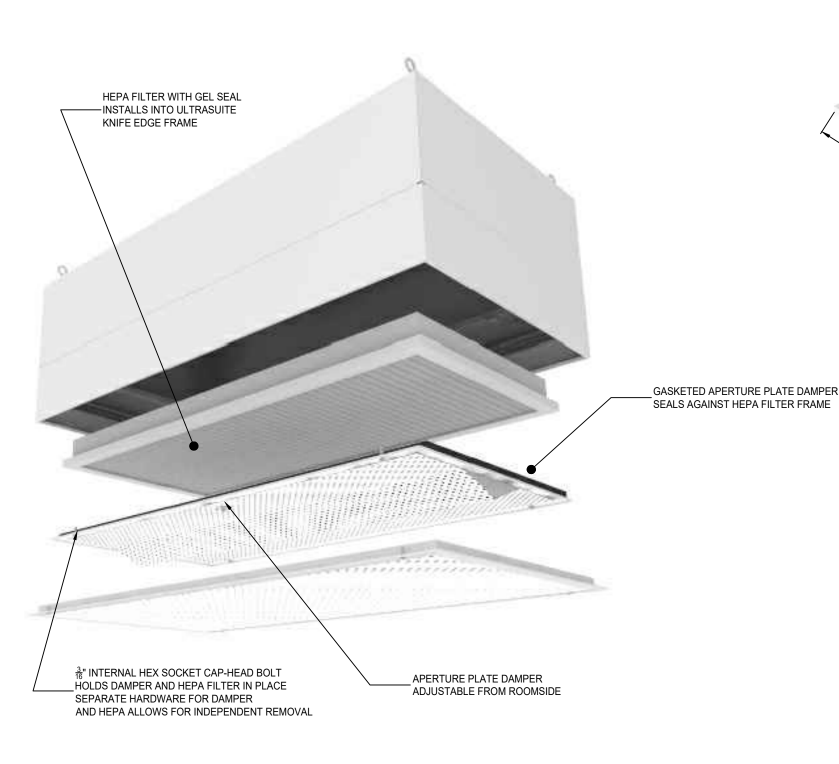
| PRICE CEILING SYSTEM WEIGHTS | | | | | | |
|---------------------------------|-------------------------------------|-----------|--|--|--|--|
| PRICE SUPPLIED COMPONENTS | TOTAL SQUARE FEET =195 SQ.FT. | 2023 lbs. | | | | |
| STRUCTURE | 104 SQ.FT. | 1290 lbs. | | | | |
| USA | 96 SQ.FT. | 672 lbs. | | | | |
| HGWC | 51 SQ.FT. | 26 lbs. | | | | |
| PANELS | 48 SQ.FT. | 36 lbs. | | | | |

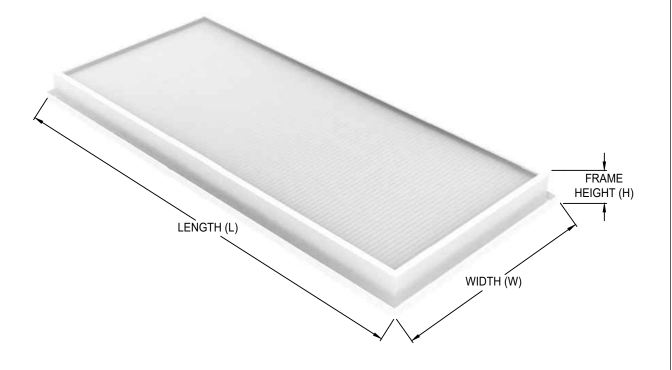
TRANSLUCENT
POLYMER PERFORATED
DIFFUSER FACE

13% FREE AREA

| Pri | CRITICAL ENVIRON | MENTS |
|----------|---------------------|------------|
| Project: | | |
| 271596 | Revision: A | 08-01-2023 |

OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING **FACE ACCESS APERTURE PLATE DAMPER DETAILS OPTIONAL ROOMSIDE HEPA FILTRATION**





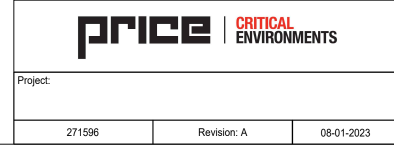
| STANDARD FILTER SIZING CHART | | | | | | | |
|------------------------------|-------------|-------------|------------|------------|--|--|--|
| REPLACEMENT PART# | NOMINAL (W) | NOMINAL (L) | ACTUAL (W) | ACTUAL (L) | | | |
| 042299-029 | 24 | 24 | 19.88 | 19.88 | | | |
| 042299-030 | 24 | 36 | 19.88 | 32.01 | | | |
| 042299-032 | 24 | 48 | 19.88 | 44.13 | | | |

NOTES:

- FILTER PLEATS RUN PARALLEL TO THE WIDTH (W) DIMENSION
- DIMENSIONS W & L TOLERANCES +/- 1/16"
- FILTERS COME WITH GEL SEAL FILLED CHANNEL
 FILTERS MUST BE ORDERED SEPARATELY UNDER THE FTR-1-X LINESTRING

FRAME DETAILS:

- MATERIAL: ANODIZED EXTRUDED ALUMINUM
- THICKNESS: $\frac{1}{16}$ " (MINIMUM)
- FILTERS ARE UL 900 CLASS 1 CERTIFIED EFFICIENCY AND LEAK SCAN TESTED
- HEPA EFFICIENCY: 99.99% (.3 MICRON)
- MINIMUM MODULE WIDTH FOR ROOMSIDE HEPA FILTRATION IS 12"



VISIT PRICE INDUSTRIES WEBSITE FOR FILTER QUICK START GUIDE

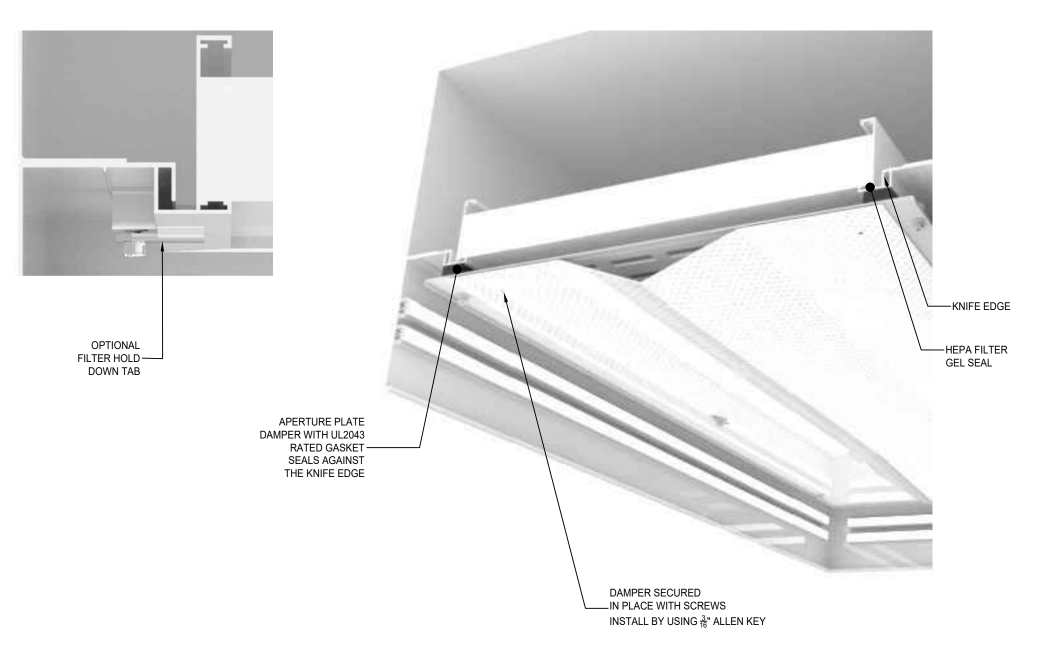
https://www.priceindustries.com/content/uploads/assets/literature/manuals/section%20e/ftr-room-side-replaceable-filter-rsr-quick-start-guide.pdf

UL 1598 DOES NOT HAVE PROVISIONS FOR HEPA FILTERS MOUNTED WITHIN FIXTURE. USA COMPLIES WITH UL 1598 WITH HEPA FILTERS ORDERED SEPERATELY ON FTR-1-X LINESTRING.

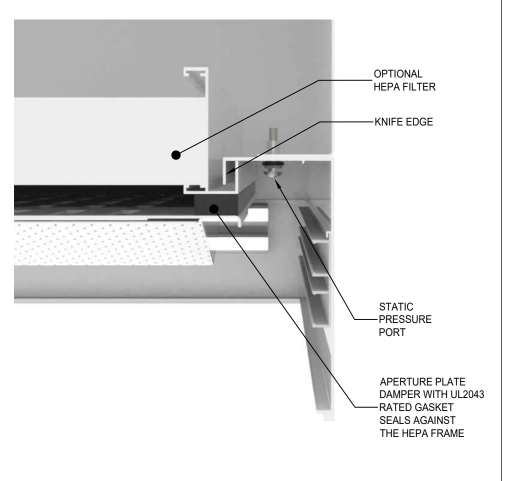
OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING FACE ACCESS APERTURE PLATE DAMPER DETAILS

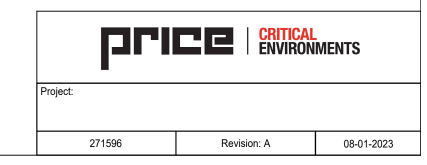
• OPTIONAL ROOMSIDE HEPA FILTRATION

FILTER HOLD DOWN TAB DETAIL



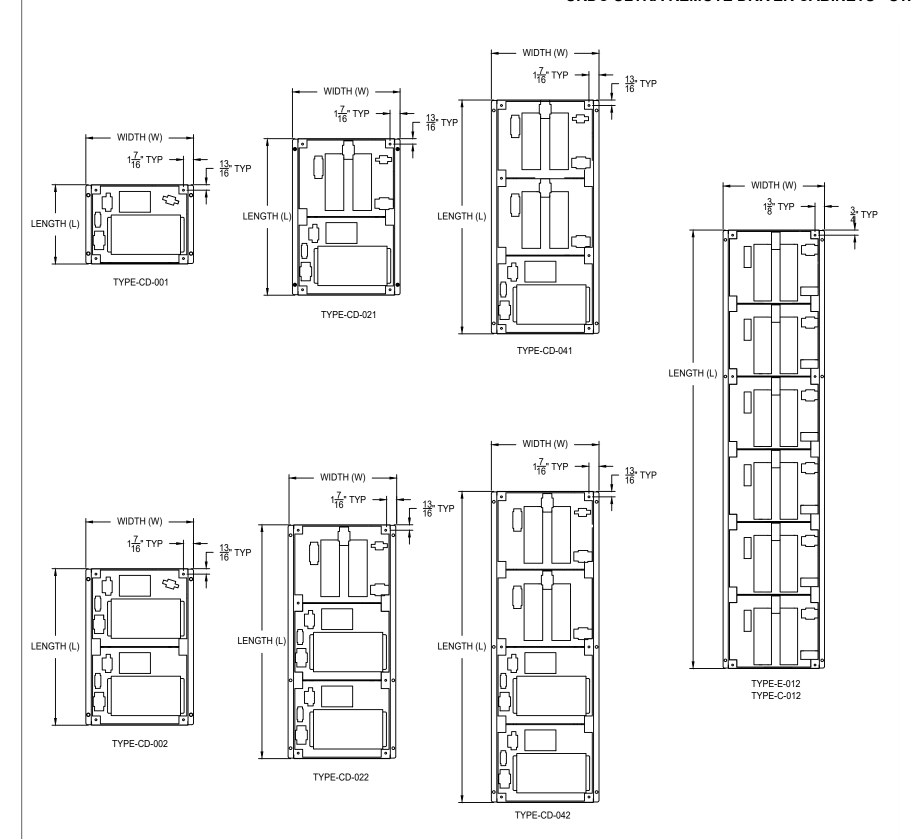
STATIC PRESSURE PORT DETAIL





pyright Price Industries 202

OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING **URDC ULTRA REMOTE DRIVER CABINETS - STANDARD OFFERINGS**



- ALL DRIVER CABINETS ARE ORDERED ON URDC-1-X LINESTRING.
- REMOTE DRIVER CABINETS REQUIRE SINGLE POINT HIGH VOLTAGE (120-277v~) CONNECTION (277V~ RECOMMENDED)
- ALL DIMMING SWITCHES ARE ORDERED ON UCA-1-X LINESTRING.
- 0-10V DIMMING SWITCH SHIPPED LOOSE. THE TOTAL LENGTH FOR 0-10V CONTROL SIGNAL WIRING FOR THIS CONTROL SHOULD NOT EXCEED 500'. DO NOT USE WIRE SMALLER THAN 20 AWG.
- 8A AND 16A 0-10V DIMMING SWITCHES AVAILABLE. DIMMING ZONES AND CONTROL ARE COMPLETELY CUSTOMIZABLE.
- 0-10V DIMMING SIGNAL FROM SWITCH CAN CONTROL UP TO 100 DRIVERS.
- LED DRIVER TYPE E OFFERS CONTINUOUS, FLICKER-FREE DIMMING FROM 100% TO 1% WITH 0-10 VOLTAGE DIMMER SHIPPED LOOSE OR DIMMING SIGNAL PROVIDED BY OTHERS.
- LED DRIVER TYPE C AND CD OFFERS CONTINUOUS, FLICKER-FREE DIMMING FROM 100% TO 10% WITH 0-10 VOLTAGE DIMMER SHIPPED LOOSE. OPTIONAL SOLID STATE RELAY WITH 4-32VDC RELAY SHUT OFF SIGNAL AND 0-10VDC DIMMING SIGNAL PROVIDED BY OTHERS
- 30A DISCONNECT SWITCH AVAILABLE TO PROVIDE FULL SYSTEM SHUTOFF WHEN UTILIZING 0-10V SIGNAL
- LED DRIVERS SHIP FACTORY WIRED AND INSTALLED IN REMOTE DRIVER CABINETS.
- URDC DRIVER CABINETS CAN BE WALL MOUNTED, TYPICALLY IN AN ADJACENT EQUIPMENT ROOM, OR INSTALLED ABOVE THE CEILING. DRIVER CABINETS CANNOT BE RECESSED BETWEEN WALL STUDS AS THEY REQUIRE VENTILATION.
- ULTRASUITE MODULES COME WITH FACTORY WIRED AND INSTALLED TOP MOUNTED LOW VOLTAGE TERMINAL BLOCK **ENCLOSURE**
- INCOMING HIGH VOLTAGE POWER AND LOW VOLTAGE CONNECTION BETWEEN ULTRASUITE MODULES AND REMOTE DRIVER CABINET ARE THE RESPONSIBILITY OF THE INSTALLER.
- MAX DISTANCE BETWEEN ULTRASUITE MODULE AND REMOTE DRIVER CABINET IS DEPENDANT ON WIRE GAUGE TO MINIMIZE VOLTAGE DROP. SEE TABLE BELOW.
- SEE ULTRASUITE INSTALLATION MANUAL AVAILABLE AT https://www.priceindustries.com/criticalenvironments/products/ultrasuite FOR RECOMMENDED REMOTE DRIVER CABINET AND ULTRASUITE SYSTEM INSTALLATION.

| DRIVER CABINET | # OF MODULES | # OF DRIVERS | L | w | н | WEIGHT | AC CURRENT - TYPE E (120VAC / 277VAC) | AC CURRENT - TYPE C (120VAC / 277VAC) |
|-------------------|-----------------|-----------------|--|-----------|----|---------|--|--|
| TYPE E/C-001 | 1 | 1 | 0'-11 1/2" | 1' - 3 ½" | 5" | 7 lbs. | 0.95A / 0.4A | 1.2A / 0.50A |
| TYPE E/C-002 | 1 | 2 | 0'-11 1/2" | 1' - 3 ½" | 5" | 15 lbs. | 1.9A / 0.8A | 2.4A / 1.7A |
| TYPE E/C-003 | 2 | 3 | 1' - 10 ⁹ / ₁₆ " | 1' - 3 ½" | 5" | 22 lbs. | 2.95A / 1.2A | 3.6A / 2.9A |
| TYPE E/C-004 | | 4 | 1' - 10 ⁹ / ₁₆ " | 1' - 3 ½" | 5" | 30 lbs. | 3.8A / 1.6A | 4.8A / 4.1A |
| TYPE E/C-005 | - 3 | 5 | 2' - 9 11/16" | 1' - 3 ½" | 5" | 37 lbs. | 4.75A / 2A | 6.0A / 5.3A |
| TYPE E/C-006 | | 6 | 2' - 9 11 " | 1' - 3 ½" | 5" | 45 lbs. | 5.7A / 2.4A | 7.2A / 6.5A |
| TYPE E/C-007 | 4 | 7 | 3' - 8 13 " | 1' - 3 ½" | 5" | 52 lbs. | 6.65A / 2.8A | 8.4A / 7.7A |
| TYPE E/C-008 | 4 | 8 | 3' - 8 13 " | 1' - 3 ½" | 5" | 60 lbs. | 7.6A / 3.2A | 9.6A / 8.9A |
| TYPE E/C-009 | 5 | 9 | 4' - 7 15 ₁₆ " | 1' - 3 ½" | 5" | 67 lbs. | 8.55A / 3.6A | 10.8A / 10.1A |
| TYPE E/C-010 | 9 | 10 | 4' - 7 15 ₁₆ " | 1' - 3 ½" | 5" | 75 lbs. | 9.5A / 4A | 12.0A / 11.3A |
| TYPE E/C-011 | 6 | 11 | 5' - 7 1/16" | 1' - 3 ½" | 5" | 82 lbs. | 10.45A / 4.4A | 13.2A / 12.5A |
| TYPE E/C-012 | U | 12 | 5' - 7 <u>1</u> " | 1' - 3 ½" | 5" | 90 lbs. | 11.4A / 4.8A | 14.4A / 13.7A |

| DRIVER CABINET | # OF MODULES | # OF DRIVERS | L | w | н | WEIGHT | AC CURRENT - TYPE E (120VAC / 277VAC) |
|-------------------|-----------------|-----------------|--|-----------|----|---------|--|
| TYPE-CD-001 | 3 | 1 | 0'-11 1/2" | 1' - 3 ½" | 5" | 20 lbs. | 7A / 2.9A |
| TYPE-CD-021 | 4 | 3 | 1' - 10 ⁹ / ₁₆ " | 1' - 3 ½" | 5" | 35 lbs. | 9.4A / 3.9A |
| TYPE-CD-041 | 5 | 5 | 2' - 9 11 " | 1' - 3 ½" | 5" | 50 lbs. | 11.8A /4.9A |
| TYPE-CD-002 | 6 | 2 | 1' - 10 ⁹ / ₁₆ " | 1' - 3 ½" | 5" | 40 lbs. | 14.0A / 5.8A |
| TYPE-CD-022 | 7 | 4 | 2' - 9 11 " | 1' - 3 ½" | 5" | 55 lbs. | - / 6.8A |
| TYPE-CD-042 | 8 | 6 | 3' - 8 13 " | 1' - 3 ½" | 5" | 70 lbs. | - / 7.8A |

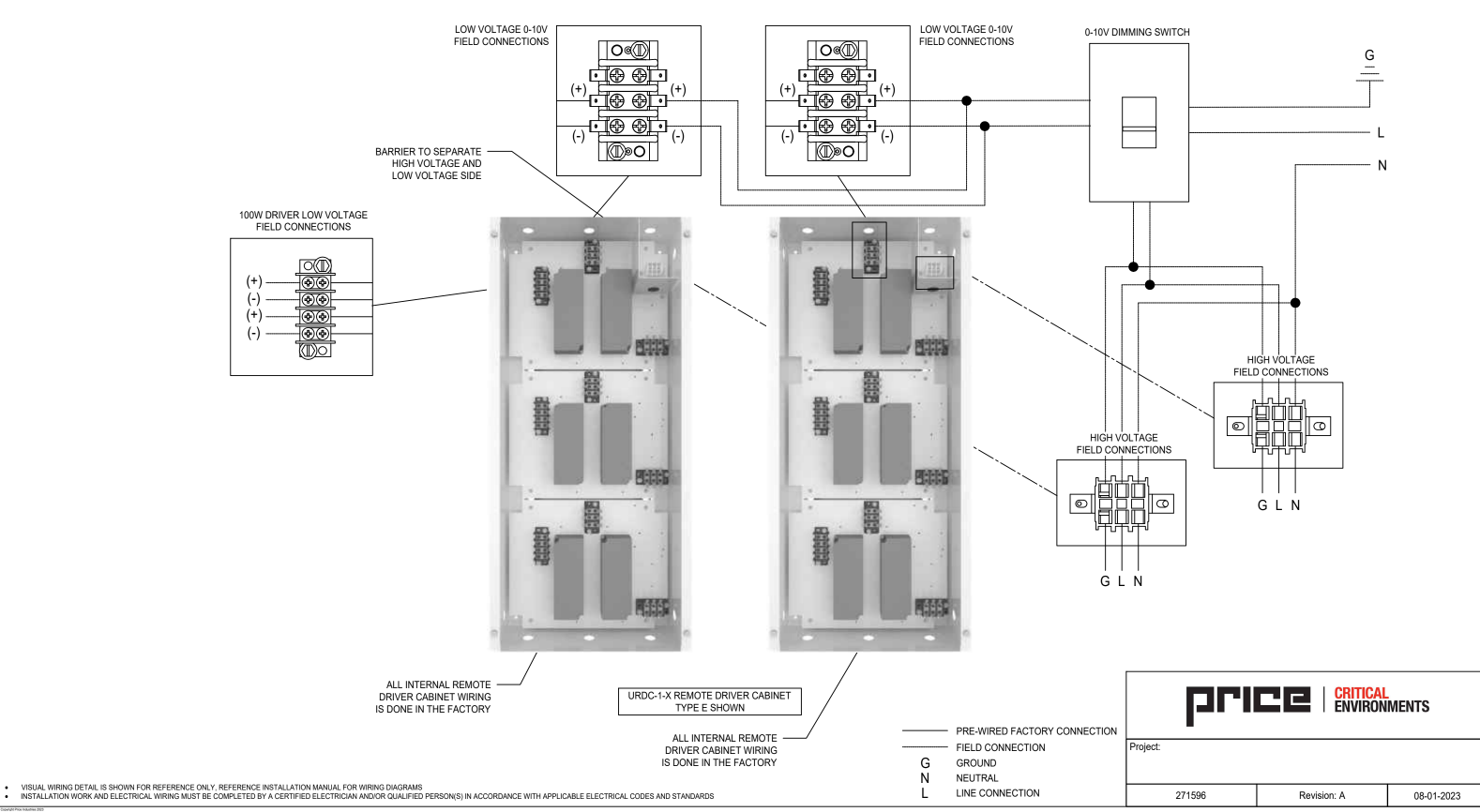
- TYPE C & CD OFFERS 100 TO 10% DIMMING
- TYPE E OFFERS 100 TO 1% DIMMING
- TYPE CD OFFERS OVER 40% SPACE SAVING FOR CABINET INSTALLATION
- TYPE C ALLOWS FOR RECESSED TYPE IC INSTALLATION
- TYPE E & CD ALLOWS FOR SURFACE, WALL OR CEILING MOUNT INSTALLATION. PASSIVE VENTILATION OF CABINET IS REQUIRED THROUGH OUTER BOX LOUVERS



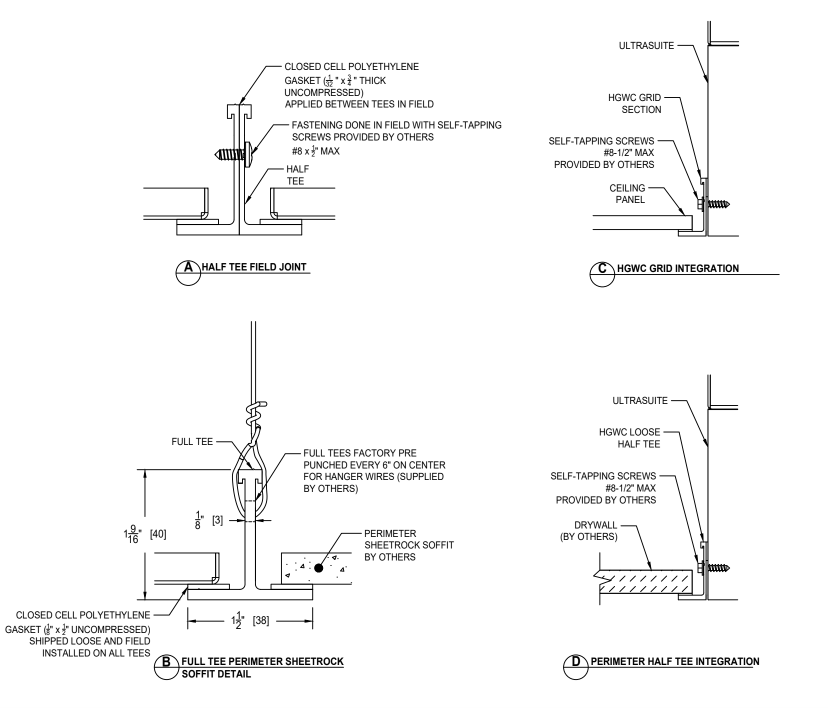
271596 Revision: A 08-01-2023

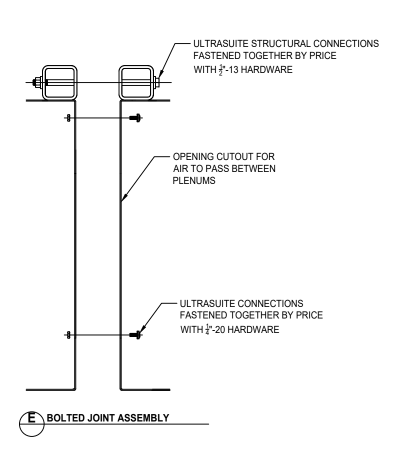
OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING

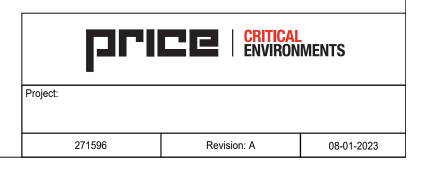
• URDC ULTRA REMOTE DRIVER CABINETS - WIRING FOR SINGLE DIMMING ZONE (100 TO 1% DIMMING)



OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING AND STEEL STRUCTURAL SUPPORT HGWC INTEGRATION DETAILS



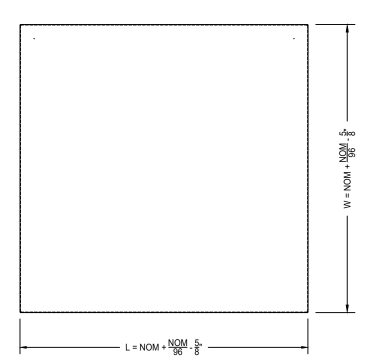


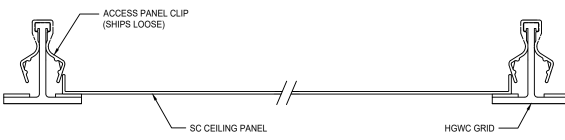


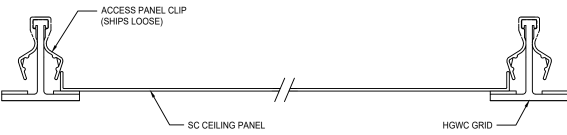
Copyright Price Industries 202

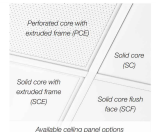
OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING AND STEEL STRUCTURAL SUPPORT

SC - SOLID CORE



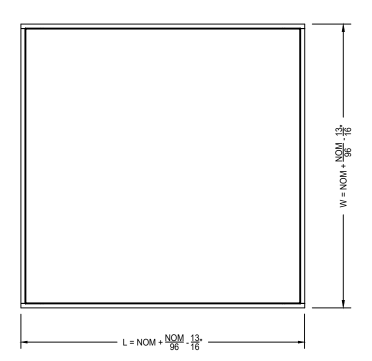




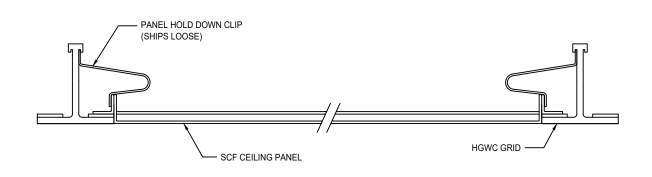


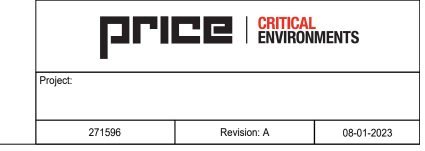
- SC PANEL .080" ALUMINUM / B12 STANDARD WHITE
- SCF PANEL .040" ALUMINUM / B12 STANDARD WHITE

HGWC - 1 ½" HOSPITAL GRADE WELDED CEILING SYSTEM

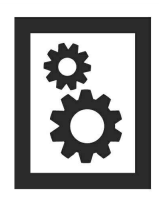


SCF - SOLID CORE WITH FLUSH MOUNT FRAME





OPERATING ROOM DIFFUSER SYSTEM WITH INTEGRATED LED LIGHTING AND STEEL STRUCTURAL SUPPORT SUPPORTING CONTENT



MANUALS

ULTRASUITE MANUAL
FTR ROOM-SIDE REPLACEABLE FILTER (RSR) QUICK START GUIDE
URDC ULTRA DRIVER CABINET MANUAL
UCA ULTRA COMPONENTS AND ACCESSORIES MANUAL
HGWC HOSPITAL GRADE WELDED CEILING SYSTEM MANUAL



BROCHURES

USA ULTRASUITE BROCHURE

USA ULTRASUITE OPERATING ROOM HVAC DESIGN GUIDE

USA ULTRASUITE PROJECT LIST

USA ULTRASUITE CASE STUDY LIBRARY



CATALOGUE / PERFORMANCE

USA ULTRASUITE CATALOGUE
USA ULTRASUITE PERFORMANCE
USA ULTRASUITE PERFORMANCE (METRIC)



SUBMITTALS

UCA ULTRA COMPONENTS AND ACCESSORIES SUBMITTAL
FTR REPLACEMENT FILTER SUBMITTAL
HGWC HOSPITAL GRADE WELDED CEILING SYSTEM SUBMITTAL



SPECIFICATIONS

USA ULTRASUITE SPECIFICATIONS



VIDEOS

USA ULTRASUITE LAUNCH VIDEO

USA ULTRASUITE INSTALLATION TIME LAPSE VIDEO

USA ULTRASUITE SMOKE TEST VIDEO

USA ULTRASUITE IN BAYLOR SCOTT & WHITE MEDICAL CENTER TESTIMONIAL

HEPA FILTER REPLACEMENT (USA AND UFFU) VIDEO

USA ULTRASUITE SEISMIC TESTING

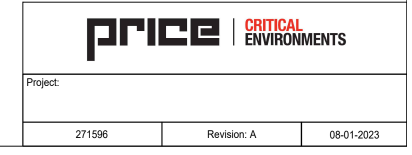


REVIT FILES

USAS TRADITIONAL OR REVIT FILE



FOR MORE INFORMATION ON PRICE ULTRASUITE SYSTEMS, VISIT PRICEINDUSTRIES.COM



opyright Price Industries 202