| DATE: $\square$ PROJECT MGR: $\square$ |
| :--- |
| JOB: $\square$ |
| CAT\#: $\square$ |
| TYPE: $\square$ |



```
VAPOR
(4)
```

WET (5)
DAMP

MARINE
(6)

## DESCRIPTION

The $4402 \times 4$ Series is a slim $4-1 / 4$ " product that is suited to being used in clean room applications where a lay-in troffer application is desired. The $4402 \times 4$ Series is a Vapor \& Dust proof product with ETL listings of Class I Division 2 \& Class II Division 2. This series comes in a 4 lamp configuration of T 832 W lamps, and utilizes a specular polished reflector system for increased light output. Fixture fits 2X4" grids with up to a 2" industrial "T-grid" suspension system.

## SPECIFICATIONS

LISTINGS:

HOUSING:

LENS:
ELECTRICAL
APPLICATIONS:

OPTIONS:

ETL listed for U.S. and Canada Class I Division 2 Groups A,B,C,D T3C (160 degree C) Operating Code
Class II Division 2 Groups F \& G T3C (160 degree C) Operating Code

20 Gauge enclosed Sealed \& Gasketed steel
construction with post painted white powder coat finish.
Front Access troffer style.
Standard lay-in mounting
$3 / 16$ " Prismatic tempered glass lens.
120-277 Volt universal ballast
Vapor \& Dust Proof Applications
Clean Rooms

All Options Ordered Separately
EM: Emergency Battery Backup Ballast
120 or 277V MUST SPECIFY
5901: 8 Ft. 3-wire whip

EXPLOSION
PROOF

HID
(8)

INSPECTION

PORTABLE LIGHTING

MOUNTING $\qquad$

PHOTOMETRY (12)

LAMPS
BALLASTS

INFO

CUSTOM

ASK THE
EXPERT

440 2X4 SERIES
T-8 TROFFER

| (1) | TASK |
| :--- | :--- |
| (2) | PAINTBOOTH |
| (3) | VAPOR |
| DUST |  |

PART NUMBERS

| Series | Watt | Lamp Qty | Hub | Order \# | Voltage |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| $3904402 \times 4$ | $32 W$ T8 | 4 | $1 / 2^{\prime \prime}$ NPT | $3904402 \times 4$ | 3546 | $120-277$ Volts 50/60HZ |

LAMPS SOLD SEPARATELY
(All Options Ordered Separately)

## DIMENSIONS



| 440 2X4 Shipping Dimensions |  |  |  |
| :--- | :---: | :---: | :---: |
|  |  |  |  |
| Product | Weight | Volume | LW H |
| $4402 \times 4$ | $48 \#$ | $2.44 \mathrm{Cu} . \mathrm{Ft}$ | $47.75^{\prime \prime} \mathrm{L} \times 23.5^{\prime \prime} \mathrm{W} \times 3.75^{\prime \prime} \mathrm{H}$ |

