Cleanrooms, laboratories, research facilities,
food areas, natatoriums.

## Mounting

Mounts recessed in metal pan or gypsum
ceiling with universal mounting brackets.

## Housing

18 gauge cold rolled steel die-formed to shape with seams welded, ground smooth, and caulked airtight. Aluminum and 304 stainless steel available.

## Door

One-piece 18 gauge cold rolled steel, gasketed
and sealed overlapping door. Freedom Hinge ${ }^{\text {TM }}$ design permits removal and hinging from either side. Aluminum and 304 stainless steel available.

## Internal Lens

Optic Plus lens (standard) completely hides diode image while providing greater than $90 \%$ light transmission.

## Finish

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

## Hardware

Recessed Stainless steel fasteners.

## Driver

$0-10 \mathrm{Vdc} 1 \%$ dimming, >0.9 PF, <20\% THD
Factory programmable, Operating temp $-40^{\circ} \mathrm{C}$ Min. to $50^{\circ} \mathrm{C}$ Max

## Wiring

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

## Certifications

UL Listed wet location, IP66 rated, IC Rated.
Suitable for use in ISO-3 clean rooms (209E Class 1).
Suitable for use in Natatorium Environments.
USP 797 and USP 800 compliant.

one LED Source
Refer to the LED Source Table on Page 2 for available options.
two Color Temperature
30 3000K
35 3500K
40 4000K
50 5000K
three CRI
$80 \quad 80 \mathrm{CRI}$
$90 \quad 90 \mathrm{CRI}$
four Door Material
C Cold rolled steel
S 304 Stainless steel
$\square$
five Finish
R Brushed (Stainless steel only)
W White
six Voltage
VAR Variable, $120-277 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$
seven Driver
DM 0-10Vdc Dimming, standard

## eight Internal Lens

122 Optic Plus LED diffusing acrylic, standard
122R Optic Plus with RF grid
*Must be used with RF filter
130.125 in . LED diffusing Lexan
nine External Lens
00 No external lens
33 . 125 in. clear polycarbonate lens

## ten Options

AM Anti-microbial coating (exposed areas)
CP CCEA Chicago
CU Canadian UL Listing
EM Emergency battery backup
FH Fuse and holder
RF Radio interference filter, one per circuit*
TP Stainless steel torx head fasteners
NSF listing (refer to the NSF version of this cut sheet)

## Housing Material

AH Aluminum
SH Stainless steel


## Specified Output Option

LC Doane programmable drivers allows us to deliver a specific lumen output. If none of the options in the chart above fit your application, let us know the desired lumen output and we will do the rest. See the example how this will be specified:

## Example Model:

RXF1-1WSO-40/80-CW-VARDM-122/00-(XX/LUMENS)
LUMENS = You provide the lumens.
$X X=$ We will provide the wattage information.

Photometric Data @ 80 CRI with 122 lens

| 33 lens multiplier | .86 |
| :---: | :---: |
| 90 CRI multiplier | .83 |

