**intent**

The RXA series is designed for dust free operation in cleanrooms.

mounting

Mounts recessed in 2 in. T grid ceilings. Cable fasteners provide additional support in earthquake prone areas.

lens

Prismatic, installed smooth side towards the environment.

housing

Made from 20 gauge sheet steel die formed to shape with seams welded, ground smooth, and calked airtight.

door

Gasketed and sealed to prevent contaminating airflow through the fixture. Universal hinge brackets permit tool-less door removal.

finish

Polyester powder coated after phosphate treatment for superior adhesion and corrosion resistance. Door is also available in brushed stainless steel.

hardware

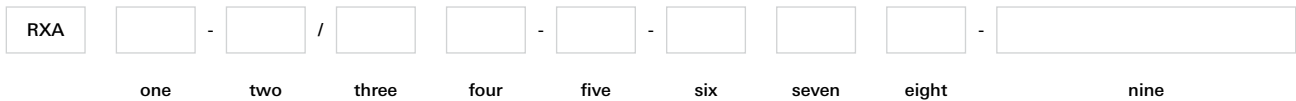
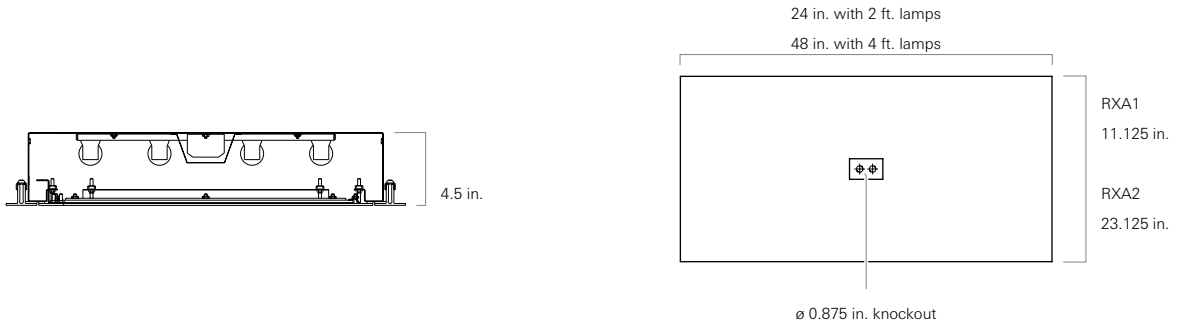
Stainless steel fasteners provide luminaire access.

wiring

Two 0.875 in. knockouts on a topside access plate provide wire entry.

certifications

Wet location UL listing.



one luminaire width

- 1 1 ft.
- 2 2 ft.

two lamp quantity

- 2 two
- 4 four
- 6 six

three lamps (not included)

- 14 2 ft. 14 W T5
- 17 2 ft. 17 W T8
- 24 2 ft. 24 W T5 HO
- 4B 2 ft. 40 W T5 biax
- 28 4 ft. 28 W T5
- 32 4 ft. 32 W T8
- 54 4 ft. 54 W T5 HO, four lamp maximum

four ballast

- DM dimming
- EL electronic
- HO high output
- PR program start
- RS rapid start

five voltage (60 Hz)

- 120 120 V
- 277 277 V
- 347 347 V
- VAR variable, 120-277 V

six door material

- A aluminum
- C cold rolled steel
- S stainless steel

seven door finish

- R brushed, stainless steel only
- W white

eight lens

- 12 0.125 in. polycarbonate K12 prismatic
- 15 0.156 in. polycarbonate K12 prismatic
- 53 0.125 in. acrylic K12 prismatic, standard

nine options

- CU Canadian UL listing
- E1 one lamp emergency service
- E2 two lamp emergency service
- FH fuse and holder