## 381 SERIES DATE: PROJECT MGR: JOB: VAPOR PROOF LIGHTING PN: $\bigcirc$ Waste Water Plants $\geq$ Water Treatment/Storage A **Boiler Rooms**

Pendant Mount







Box Mount



Food Processing **Retail Stores Commercial Applications** Wet and Damp Locations **Elevator Pits** 

 $\bigcirc$ 

 $\overline{\cap}$ 

 $\overline{\square}$ 

 $\triangleleft$ 

The 381 Series is cast aluminum in construction that allows for 13-22 watts in compact fluorescent lamps or up to 300 watts in incandescent lighting using a medium base socket. The product is suitable for wet locations and vapor-proof, making it easy to hose down for cleaning if necessary. The 381 Series is available in four mounting options and has optional dome and angle reflectors. Always install fixture lamp base up. Lamps included with 13W and 22W fluorescent only.

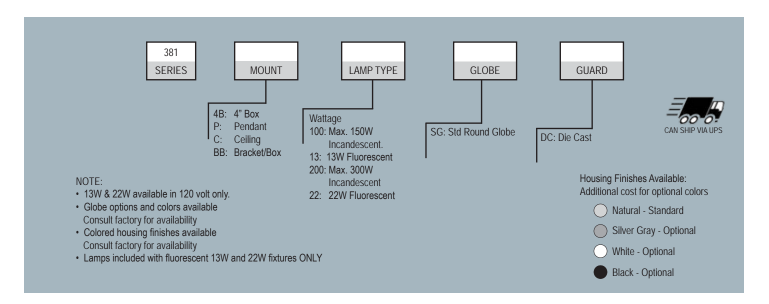
### SPECIFICATIONS LISTINGS: UL 1598 listed U.S. and Canada Certified for wet locations. FEATURES: Suitable for wet and non-hazardous locations Vapor proof incandescent/fluorescent light fixture Cast aluminum construction High temperature silicone internal gaskets Premium porcelain socket with 150 C 8" long leads attached. ELECTRICAL: 120 Volt Easy relamping with single thumb screw **REFLECTOR:** Optional dome or angle reflector MOUNTING: Available in pendant, ceiling, box or bracket/box mount Fixtures come standard with 1/2" hub size with 3/4" optional. **OPTIONS:** ALL OPTIONS ORDERED SEPARATELY Colored globes Colored housings Standard dome reflector 100 Watt: P/N 3943 200 Watt: P/N 3945 15.2 16" 40.6 cm Direct light down with a dome reflector. Highly reflective finish over heavy gauge aluminum base. Field installation with 4 screws. Does not fit bracket/box mount. Anale reflector 100 Watt: P/N 3944 200 Watt: P/N 3946 8.5 21.6 cn 12' 30.5 cm Direct light down and to the side with a 30 angle reflector. Highly reflective white epoxy finish over heavy gauge aluminum base. Field installation with 4 screws.



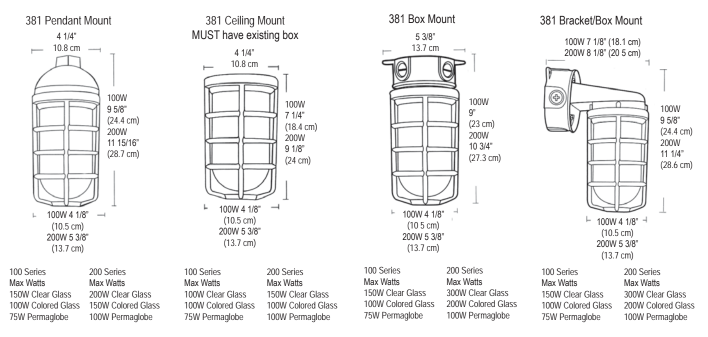
# 381 SERIES

VAPOR PROOF LIGHTING





### **DIMENSIONS** (Nominal)



#### NOTE:

100W Incandescent and 13W Fluorescent are the same measurement 200W Incandescent and 22W Fluorescent are the same measurement