# LED <br> VAPOR-PROOF JELLY JAR 

## PQ-DLCW

Our LED Vapor-Proof Jelly Jar is a rugged LED fixture built to match the appearance of the traditional Jelly Jar fixtures.
LEDs easily replace traditional incandescent \& CFL fixtures for wet and damp applications. Constructed with cast aluminum housing and stainless steel guards, with a polycarbonate frosted diffuser. Available in two different mounting options: ceiling and wall.

- $65 \%$ energy saving and reduced maintenance cost for up to 50,000+ average life hours
- LED integrated design for quick installation, reduce maintenance
- IP65 vapor tight design keeps out dust, moisture and water
- Rugged cast aluminum housing with powder coated
- Stainless steel wire guard, shatter, impact and corrosion resistant
- Polycarbonate frosted diffuser provides you glare-free light
- High efficiency with 110 lumen per watt
- High reliable LED driver with integral 4 kV surge protection
- Available in ceiling and wall mounting, $0 \sim 90^{\circ}$ lighting angle adjustable
- Suitable to install on most existing universal junction box
- Optional junction box with four $3 / 4^{\prime \prime}$ conduit entries for easy wiring
- Optional dusk till dawn with integrated photocell
(IiD) $C \epsilon$



## SPECIFICATIONS



XX= Color temperature : $31 \mathrm{~K}=3000 \mathrm{~K}-3500 \mathrm{~K} 41 \mathrm{~K}=4000 \mathrm{~K}-4500 \mathrm{~K} 51 \mathrm{~K}=5000-5500 \mathrm{~K} 61 \mathrm{~K}=6000-6500 \mathrm{~K}$

## DIMENSIONS



