NJZ Warrior FEL-D Series: A Perfect Class 1 Division 2 Lighting Solution for Hazardous Location



Nanjing, Jun 29, 2020 (Issuewire.com) - As the best-selling product among NJZ Lighting hazardous location, Warrior series Model# NJZ-FEL-D, featuring 140 lumens per Watt efficiency, and perfectly performed in Class I, Division 2 hazardous locations.

NJZ Lighting as an emerging LED luminaires manufacturer in Asia, has already won great popularity and reputation worldwide. As one of our main products, Warrior NJZ-FEL-D explosion proof light used in oil, gas, petrochemical and marine atmosphere. Achieve 90% energy savings over traditional incandescent lamps, high luminous efficacy, and long-lifespan extremely maximize the use-value meanwhile lower the cost of ownership, improve work environment safety, and offer shorter paybacks.

At 140lm/W, Warrior series explosion proof light tremendously exceeds large numbers of competitors in optical performance. At present, the rated power of 45W and 65W are available to assist customers with their lighting demand. Heavy-duty copper-free aluminum housing and tempered glass is corrosion and vibration resistant. 5 years' warranty saves the cost of maintenance through offering a worry-free and reliable performance of these lighting fixtures working in the harshest environment where explosive gas, vapor or combustible dust often occurs.

9.2lbs explains well this new lighting fixture Warrior NJZ-FEL-D looks exquisite and lightweight, 6 different ways of mounting optimize installation for the usage. The UL844-C1D2, UL1598A approved explosion-proof luminaire is rated to work in the ambient temperature of -40°C~+55°C and IP 66 certified.

To learn more about NJZ Lighting <u>explosion proof light</u> please visit https://www.njzlighting.com/led-explosion-proof-lighting/

About NJZ Lighting:

As the 1st UL844-C1D1 Explosion Proof Luminaires Manufacturer in China, NJZ Lighting is dedicated to being the best LED industrial lighting developer and manufacturer in the world. We specialize in innovating and manufacturing high quality LED product through outstanding R&D team, professional testing equipment, and close cooperative partnership with national famous colleges and scientific research institute. The self-developed LED high bay, streetlight, and explosion-proof light have been widely used in application cases from Mobil, Sinopec, several municipal streets and tunnels, winning consistent reputation from all the clients, the same with those customized LED high bay and shoebox applications in Belgium, America, Canada and some other high-end lighting markets.

Media Contact

NJZ Lighting

inquiry@njztech.com

Source: NJZ Lighting

See on IssueWire