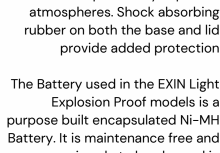


EXIN Light explosion proof products carry T4 Classification and have been approved and certified as intrinsically safe by TestSafe Australia meeting the IECEx standards, by Intertek UK meeting the ATEX standards and the TIIS conforming to Japanese standards.

The compliance to these certifications ensures that the EX90L range is suitable and safe in areas where flammable gases and combustible dusts are present, providing your requirement is within the certified classification of the selected model

> The EX90L body is constructed using PermaState permanent antistatic resin which is electrically conductive making the EXIN Light highly durable for use in mining, on oil rigs and in industries where there could be flammable gas or other potentially explosive

The Battery used in the EXIN Light Explosion Proof models is a purpose built encapsulated Ni-MH Battery. It is maintenance free and is only to be charged in accordance with the instructions provided.



## **DIMENSIONS**









EX90L T4 IIIC 2000 SS **Zone Rating** Zone 0 (Class Division 1, certified for use in all Zones) HB HC Gas/Dust Class Ethylene & Prop Hydrogen & Acety Gross Weight (kg) 8.8 9.0 8.8 Net Weight (kg) 7.8 Open Height (mm) 880 Closed Height (mm) 580 Width (mm) 335 Depth (mm) 220 Voltage AC/DC 110-250V AC - 12V DC (max 1.8A) Battery 9.6V Rechargeable Nickel Metal Hydride (NiMH) High Intensity LED **Light Type** Single Sided Single Sided Single Sided Low: 720 High: 1440 720 2000 **Ingress Protection** IP65 -20°C ≤ T amb ≤ +40°C **Temperature Class** T4 (max 135°C) 7-8 Charging Time (hrs) Battery Run Time (hrs) Low: 10-12 High: 5-6 10-12