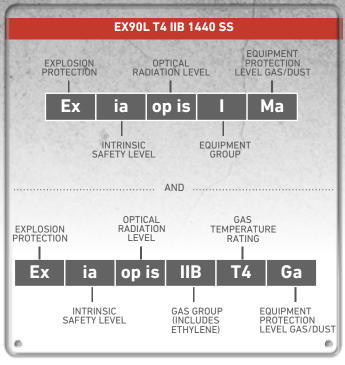
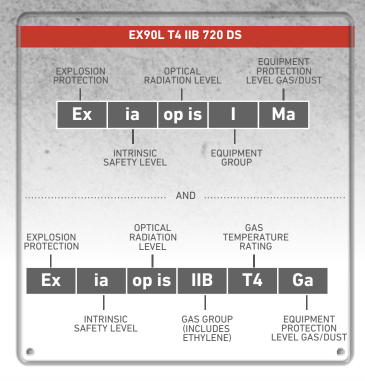
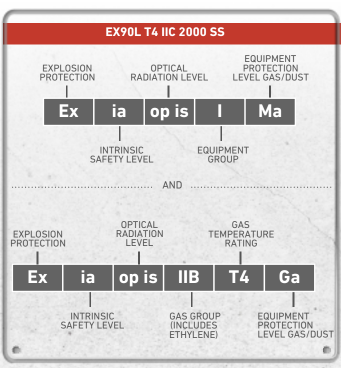
EXIN LIGHT IECEX CERTIFICATE MARKINGS

IECEx is an international system for certification of equipment for use in explosive atmospheres. Its quality assessment specifications are based on standards prepared by the International Electrotechnical Commission (IEC).

The EXIN Light EX90L range of lights are regularly tested, assessed and certified by accredite third party test laboratories to ensure they adhere to these strict standards. Each EX90L model carries markings which indicate the particular environments that it has been designed for. These markings can be found on the rating labels attached to each light. The detail of the certified markings for each model is as follows.







EX90L T4 IIIC 2000 SS - EXPLOSIVE DUST ENVIRONMENTS EQUIPMENT EXPLOSION OPTICAL PROTECTION LEVEL GAS/DUST **PROTECTION** RADIATION LEVEL Ex Ma ia op is EQUIPMENT GROUP **INTRINSIC** SAFETY LEVEL AND GAS TEMPERATURE RATING OPTICAL **EXPLOSION** RADIATION LEVEL PROTECTION IIB ia Т4 Ga op is INTRINSIC GAS GROUP FOUIPMENT (INCLUDES ETHYLENE) PROTECTION LEVEL GAS/DUST SAFETY LEVEL AND TEMPERATURE RATING (DUST TO 130°C) Ex op is IIIC T130 Db ia DUST GROUP (INCLUDES EQUIPMENT PROTECTION **CONDUCTIVE DUSTS)** LEVEL (ZONE 21)

Address: 6 George Road, Salamander Bay NSW 2317 Ph: +61 2 4982 0094 Email: orders@deepsengineering.com.au

