N60 / N60LED-Ex









ZONE 1 EX-PROOF: Available in 304 and 316 marine grade stainless steel. Luminaire range has G13 lamp holders of special design to allow the use of standard bi-pin lamps and is used with an electronic control gear. Available in emergency configuration. Optional extra: Isolating switch can be incorporated on control gear rail. IP 65.

NLE / NLED-Ex

ZONE 1 EX-PROOF: luminaire range has G13 lamp holders of special design to allow the use of standard bi-pin lamps and is used with an electronic control gear. Temperature rating T4, gas group II. Optional Extra: Isolating switch can be incorporated on the control gear rail. Available in emergency configuration. IP 66.

HX1 LED Ex-Proof Lighting



BLD 150 LED Ex-Proof Lighting





Series HX1LED Nordland Ex-Proof highbay are for use in locations such as Zone 1, 2, 21 & 22. Circuit watts from 30W to 200W; > 60 000 hr rated life expectency, Ambient temperature -40°C \sim +55°C





Series BLD150LED Nordland Ex-Proof floodlight are for use in locations such as Zone 1, 2, 21 & 22. Ex Protection: Ex d IIB T6 Gb / Ex tb IIIB T85°C Db IP65 Circuit watts 20W to 160W; > 50 000 hr rated life expectancy. IP 65

HA1 LED Ex-Proof Lighting









Series HA1LED Nordland Ex-Proof pendant are for use in locations such as Zone 1, 2, 21 & 22, with unique internal heat sink structure. Various mounting options. Circuit watts from 20W to 40W; > 60 000 hr rated life expectency, Ambient temperature -40°C \sim +55°C IP 66



For Zone 1 group I/IIB T6 to be used underground and surface coal mines. Applications: Walkways; Conveyor belts; Roadways etc. Fluorescent tubes: 600 mm, 1200 mm and 1500 mm avaliable; Compact fluorescent energy savers and LED options. Clear flame retardant polycarbonate lens cover: 110V – 220V; 12V, 24V and 36V.

Available in emergency mode: IP66 SABS approved.