

EZE SAFE – Ex d



ZONE 1 AND ZONE 2 CLASSIFICATION AREAS



AGENTS

Western Cape

Matelec

rushana@matelec.co.za

KZN

Afrilite

afrilite@mweb.co.za

Eastern Cape

Farad Agencies

farad@africa.com

Vaal Triangle

Lighting 2000

drew@lighting2000.co.za

Lighting 2020

nunnsca@gmail.com

PML (Moz.)

baptista.homo@pierlite.co.mz

Purcee Industrial Controls

patrick@purcee.net

LED Option 22W

The **EZE SAFE Ex d** Zone 1 and Zone 2, consists of a polycarbonate body with UV stabilized clear flame retardant polycarbonate lens cover. The clear lens allows maximum light output. Available in T8, 600mm, 1200mm and 1500mm fluorescent tubes, and 9W – 55W energy saver compact fluorescent tubes. LED option available in 22W (150 LED's) with power factor of 0.94, with a 50000 hour rated life expectancy.

Rubber gasket is fitted between the lens and main body to ensure the protection rating. Voltage 110V-220V (fluorescents) and 90V – 250V (LED's) supply.

EZE SAFE Ex d installation via power connection box. Lead and plug available on request. The EZE SAFE Ex d is suitable for underground and surface coal mines. The luminaires can be prewired to any configuration, to suit any specific area.

APPLICATIONS:

- Walkways Lighting
- Conveyor belts Lighting
- Substation Lighting
- Wash bays
- Underground roadways

Ingress Protection: IP 66



BD-PFC-044-F7 Rev. 1 (April 2017)

Nordland reserves the right to change any specification or design without prior notice.