



ZALUX LAMPA ATEX PENTRU MEDII HIPERCLORURATE SI ÎN AER LIBER IK47STRONGEX2 OP 1200 62-840 ET PNCX

Extreme robustness and resistance against impacts and chemical agents
High performance LED module and driver, with high resistance to high temperatures up to 55°C.
Specific gas tight potting to avoid the ingress and condensation of gases.

Resistant to acids, sulphur vapours and salty environments.

Suitable for outdoor without limitations.

Downloads

Zone 2, 22

Ex II 3G Ex ec IIC T5/T6 Gc

Ex II 3D Ex tc IIIC T85...T100 Dc

ATEX certificate No: OBAC 20 ATEX 0334X

Features

Mechanical

Profile High impacts resistant PMMA

End caps PA66 + fibreglass

Gasket Polyurethane

Cable entry ATEX connector

Fixing clips Specific stainless steel fixing brackets

Operational Data

Light colour 4,000 K

CRI >80

Luminous flux 6,200 lm

Power 42 W

Efficiency 150 lm/W

Functional

Lifetime L80 100,000 h at 35°C

Fire protection PMMA / Flammability (UL94): V2

Glow wire test (EN 60695-2-11): 650°C

Electrical

Driver non dimmable

Connection ATEX quick connector

Power factor > 0.95 full load

Photometrical

Colour consistency < 3 SDCM

Dimensions

Length (X) 1,345 mm

Distance between springs (Xm) 1,205 mm

Width (Y) 127 mm

Height (Z) 113 mm

Weight 4.8 kg

<span class="elementor-button-text"

Pret: 1.567,60 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/lampa-atex-pentru-medii-hiperclorurate-si-in-aer-liber-ik47strongex2-op-1200-62-840-et-pncx-287841>