



## **ZALUX LAMPA ATEX PENTRU MEDII HIPERCLORURATE SI ÎN AER LIBER IK59STRONGEX2 OP 600 30-840 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 3,000 lm

Power 20 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) 795 mm

Distance between springs (Xm) 660 mm

Width (Y) 127 mm

Height (Z) 113 mm

Weight 3 kg

<span class="elementor-button-text"

Pret: 1.340,19 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/lampa-atex-pentru-medii-hiperclorurate-si-in-aer-liber-ik59strongex2-op-600-30-840-et-pncx-287853>