





ZALUX LAMPA PENTRU MEDII HIPERCLORURATE SI ÎN AER LIBER STRONGERTUBE G2 B 6500-840 ET PMMA

High robustness and resistance against corrosion, ammonia and salty environments

Specific gas tight potting to avoid the ingress and condensation of gases.

IP69K for an easy cleaning with high pressure and high temperature cleaners.

High thickness PMMA resistant to chemicals and robust for a durable use in outdoor.

End caps with great thermal stability to resist UV radiation, heat, water, ageing and chemicals.

Downloads

Features

Mechanical

Profile High thickness PMMA

End caps Acrylonitrile styrene acrylate (ASA)

Gasket Polyurethane

Cable entry Cable gland with external cable

Fixing clips Stainless steel

Operational Data

Light colour 4,000 K

CRI >80

Luminous flux 6,500 lm

Power 43 W

Efficiency 150 lm/W

Functional

Lifetime L80 100,000 h at 35°C

Fire protection PMMA / Flammability (UL94): HB

Glow wire test (EN 60695-2-11): 650°C

Electrical

Driver non dimmable

Connection 3 pole push wire terminal block

Flicker factor < 1%
Power factor > 0.95 full load
Photometrical
Colour consistency < 3 SDCM
Dimensions
Length (X) 1,340 mm
Distance between springs (Xm) 1,205 mm
Width (Y) 112 mm
Height (Z) 112 mm
Weight 4.6 kg
<span class="elementor-button-text"

Pret: 1.045,46 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/lampa-pentru-medii-hiperclorurate-si-in-aer-liber-strongertube-g2-b-6500-840-et-pmma-287796