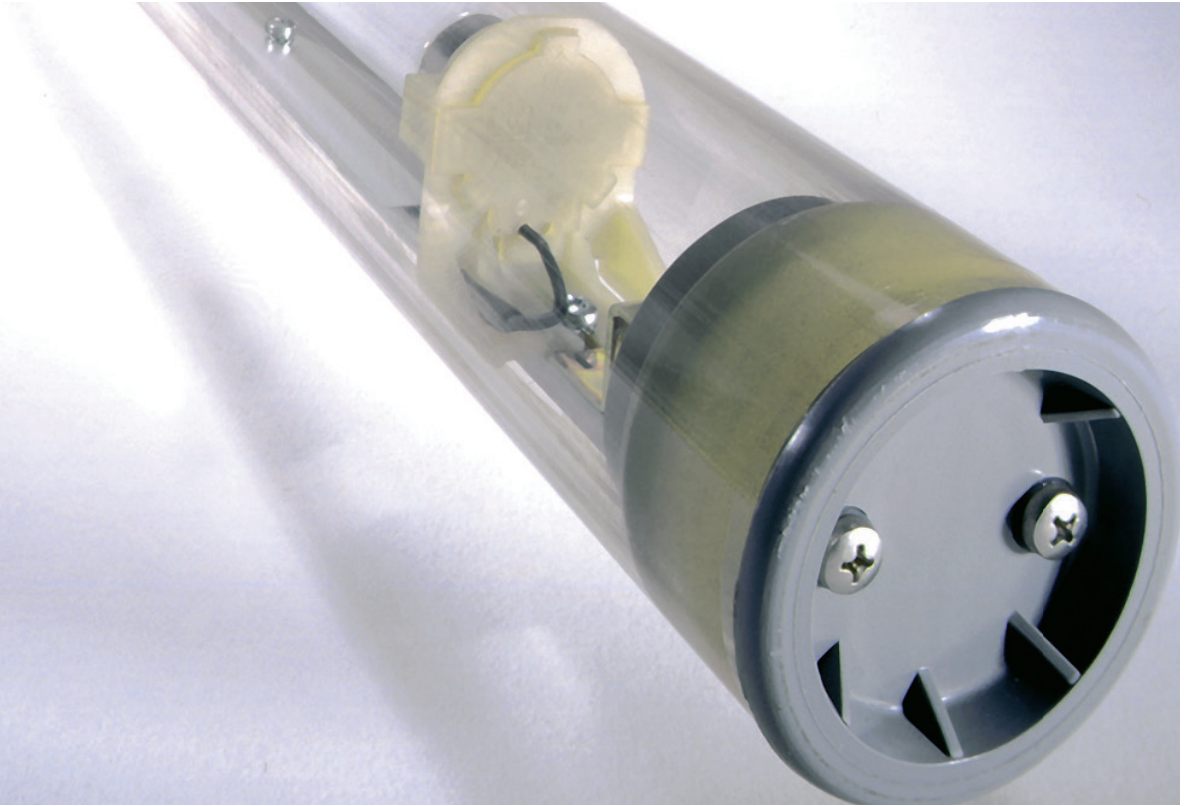


EXTREMELY IMPACTPROOF LIGHTING - INDUSTRIAL LUMINAIRE



EX-ROHRLEUCHE

Application areas



Chemical industry



Refineries



Laboratoria

Light cover: UV-stabilised polycarbonate

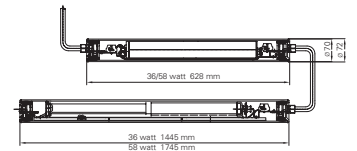
Housing: polycarbonate

Light source: T8

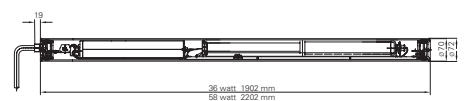


Dimensions in mm:

VERSION WITH SEPARATE E-VSA



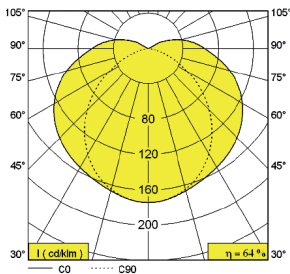
VERSION E-VSA



Technical specifications



WATT	VERSION E-VSA (MM)	VERSION WITH SEPARATE E-VSA (MM)	VERSION WITHOUT E-VSA (MM)
1 x 36	1902	B = 628 + Z = 1445	1445
1 x 58	2202	B = 628 + Z = 1745	1745



Product specifications

- Light cover: UV-stabilised polycarbonate
- polycarbonate housing
- E-VSA
- explosion protection class: II 2 G / Ex ed / II C T4 for Zone 1, 2 (Gas) II 2 D T110°C Zone 21, 22 (dust) only for 36 and 58 Watt
- temperature class: T4
- TC -20°C till +40°C
- assembly-, installation- and maintenance-friendly
- safety class: I
- voltage: 220/240 V, 50/60 Hz

Options

- several versions and settings possible
- several closures possible
- zone 2, 22 for 36 and 58 Watt
- mounting clamps rope + chain (V2A)
- pipe clamps wall + ceiling (VA)
- spare parts
- closure without entry
- closure with M20 x 1.5
- lock with Y-fitting

Visit our website for the most up to date information:

www.lightronics.eu

