



## Zolid

Whether surface-mounted on ceilings or walls in indoor or outdoor areas, this protective tube reflector luminaire can be used for a wide range of applications. In contrast to conventional corrosion-proof luminaires it can also be applied in

unprotected outdoor areas. Thanks to its design and construction, the luminaire can be adjusted to suit the needs of the application.

### FEATURES

IP65-rated (protected against dust and jets of water), suitable for interior and exterior application (e.g. for mounting on facades)

For surface-mounting on ceilings and walls

Adjustable protective tube reflector (2 x 90°)

Protective tube reflector made of weatherproof and UV-resistant opal PMMA

Luminaire housing made of weatherproof, glass-fibre reinforced plastic

Through-wiring – can be mounted to create lines of light

Plastic fastening clips can be mounted in a variety of ways

### TECHNICAL DATA

System power	41 W
Luminous flux of luminaire	4550 lm
Colour temperature	4000 K
Colour Rendering Index (CRI)	R <sub>a</sub> ≥ 80
Maintained luminous flux	L70 (B50) 50'000 h
Protection class	II
Ingress Protection	IP65

### SPECIFICATIONS

Housing similar to RAL 9010

Operating unit integrated

Impact strength IK04

Service temperature range -10°C to +35°C

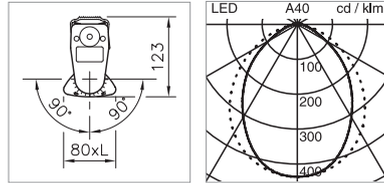
Luminaire with limited surface temperatures

ON/OFF

### APPLICATION AREAS

**Industry:** outdoor areas, areas with special protection requirements, damp or wet locations, wet rooms, washing areas, garages, subways (underpasses)





**PROTECTION TUBE REFLECTOR LUMINAIRE ZOLID LED**

Length	System power	Luminous flux of luminaire	Colour temperature	Light control	Ref. n°
1255 mm	41 W	4550 lm	4000 K	ON/OFF	1022.7637
1555 mm	51 W	5700 lm	4000 K	ON/OFF	1022.7638