



Spica

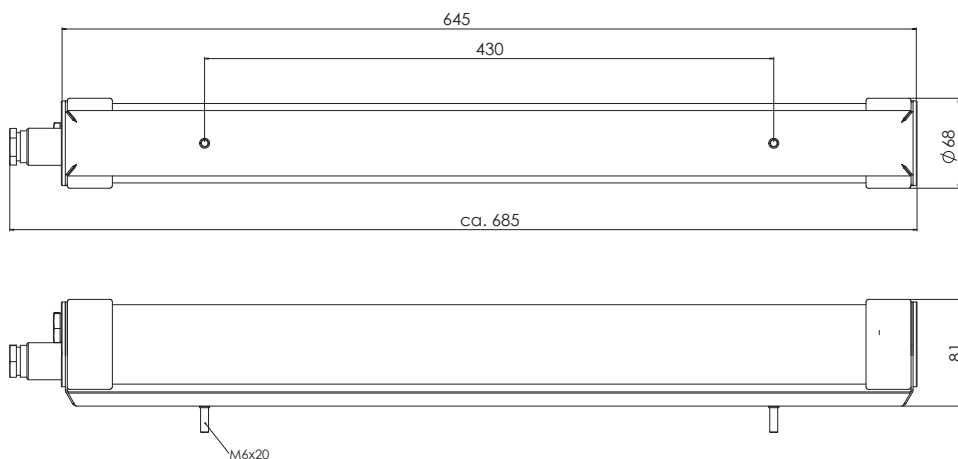
NEW
Lightweight and scratchproof surface desing with reflection effect

Technical Data

Name & No.	Watt		Description
Spica	25W	1,60	<ul style="list-style-type: none"> • IP 56 • casing made of Steel / polypropylene / polymethylmethacrylate • casing additional powdercoated RAL9016 • cable gland: M18x1,5 brass chromed acc. to VG 88773 and VG88812 • luminous colour: 4000K • luminous flux: approx. 3.700 lm • continuous output: up to 50.000 hrs (manufacturer's data) • input voltage: 230V // 50/60 Hz • beam angle: 240° (angle design) • ambient temperature: -30°C to 40°C • ballast integrated within casing • Prepared for DALI control system • low energy consumption • Dose attaches great importance to the thermal management in lighting, so the LED-modules can operate under the critical temperature level and that they can deliver their full performance throughout their whole durability.

Spare Parts on request

Other voltage and frequency on request.
Stainless steel casing on request and against extra costs



Alterations and technical developments reserved.

