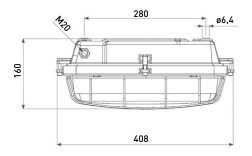
## **TUB LED PRO**







The light fitting body and flange are AlSi TECHNICAL DESCRIPTION alloy castings finished with powder paint. There are two cable outlets on the sides of the light fitting. There is a LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. The light fitting is designed as a through

Light fitting for the illumination of indoor

. . . . . . . . .

and outdoor industrial spaces.

.

light fitting. When the light fitting is used as a terminal light fitting, the free cable outlet is blinded with a plug. The max. cross-section of the connecting conductors is 2.5 mm<sup>2</sup>. The light fitting is produced with plastic cable glands as a standard, metal cable glands are available on request.

INSTALLATION On the ceiling, wall.

USE

- VERSIONS The light fittings are provided with a self--resetting thermal fuse and a surge guard up to 10 kV.
- LIFETIME 100.000 hours, L90B10
- FUNKCE eCLO, ITG, IVG+, Power-up fading DRIVERU
- CONTROL DALI-2

	IP66	F			
198 – 264V AC 176-280V DC	<b>Ta</b> -40°C ÷ + 50°C				
Carton (mm/pcs) 415 x 235 x 210 / 1					

Туре	Power input [W] /Luminous flux [lm]	Luminous efficiency [lm/W]	Angle of beam [°]	Colour temperature [K]	CRI	Weight [kg]
591 34 01 PRO	30 / 3572	129	120	4000	>80	6
591 34 02 PRO	20 / 2419	129	120	4000	>80	6

TO ORDER



Protective sand-blasted glass 132.2551



1-99.8535/1







Blinding plug

Protective basket

Cable gland plastic M20x1,5

Cable gland metal M20x1,5

M20x1,5