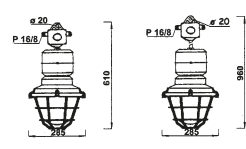


Carton (mm/pcs): 650 x 280 x 280 / 1





made in a version with an electronic adjustable ballast (EVG DIMM) which enables the adjusting of the luminous flux and thus the light fitting power inlet to 50%. The light fittings are provided with a self-resetting thermal fuse and a surge guard up to 3 kV.

To order:







Protective basket 182.5005 - PMMA 132.2540 - polycarb



Protective steel basket 1-99.6231



Metal cap 4-99.8470/01



Staninless metal cap 4-99.6180/01

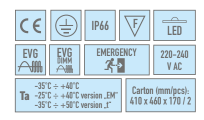
Power input [W] / Luminous efficiency [lm/W]		Angle of beam [°]	Colour temperature [K]	CRI
45 / 6000	133	120	4000	>80

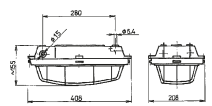
Туре	Light source [W]	Part of light fitting (on photo)	Weight [kg]
591 37 01 (K)		Terminal box	8
592 37 03 (K)	() LED 45 Pipe + terminal box		8
593 37 04 (K)		Boom	8

 $^{^*}$ By adding the letter "K" after the type designation, the light fittings will be provided with protective baskets (591 37 01K).

TUB LED







Use: Light fitting for the illumination of indoor and outdoor industrial spaces.

Technical description: The body is made of steel sheet and finished with powder paint. The inorganic glass cover with a seal and protective basket is fixed to the body with four metal caps. There is an LED module built inside the light fitting and it is comprised of a board fitted with LEDs and a power supply. According to the individual types, the light fitting includes: an AlSi terminal box, a steel pipe finished with powder paint or a galvanized steel sheet boom. The light fitting is made as a through light fitting and is provided with two cable outlets. The max. crosssection of the connecting conductors is 4 mm².

Installation: On the ceiling, wall.

Versions: Optional version of light fittings with reinforced corrosion protection - version "pz", version with a protective steel basket - version "K", version with a protective polycarbonate basket and stainless-steel caps - version "p". The light fittings are made in a version with an electronic adjustable ballast (EVG DIMM) which enables the adjusting of the luminous flux and thus the light fitting power inlet. The light fittings are provided with a self-resetting thermal fuse and a surge guard up to 3 kV.

To order:







132.5069

Туре	Power input [W]/ Luminous flux [lm]	Luminous efficiency [lm/W]	Angle of beam [°]	Colour temperature [K]	CRI	Weight [kg]
591 34 01	35 / 3550	101	120	4000	>80	6
591 34 01 t	25 / 2600	104	120	4000	>80	6

Туре	Power input [W] / Luminous flux [lm]	Light source [W]	Version	Autonomy [hrs]	Weight [kg]
591 34 01 EM	10 / 380	3 x LED	M / NM	3	4,9
591 34 02 EM	17 / 1150	10 x LED	M / NM	3	4,9

^{**} By adding the letter "p" after the type designation, the light fittings will be made with protective polycarbonate baskets and stainless-steel caps – for harsh conditions (59137 01p).

^{***}By adding the letters "pz" after the type designation, the light fittings will be made with reinforced corrosion protection – for extra harsh conditions (59137 01 Kpz).