

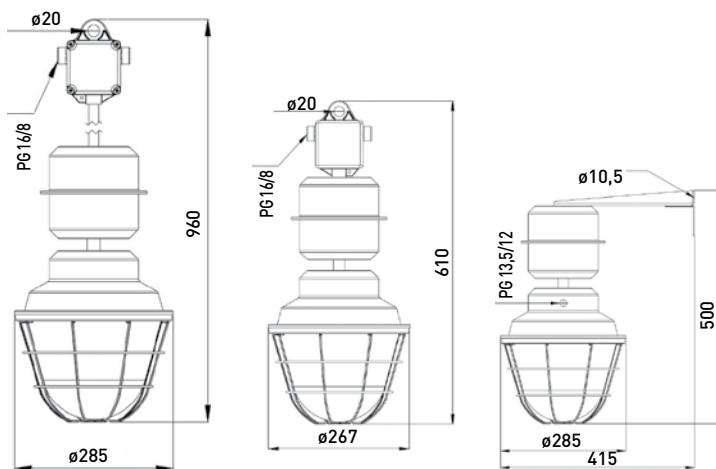
FARMER II LED



591 37 01K

592 37 03K

593 37 04K



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 a 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, 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. cross-section of the connecting conductors is 4 mm². The light fitting is produced with plastic cable gland as standard, metal gland is available on request.

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 provided with a self-resetting thermal fuse and a surge guard up to 3 kV.

LIFETIME 50.000 hours, L80B20

CE		198-264V AC 176-276V DC
IP54		Ta -35°C ÷ +40°C
Carton (mm/pcs)		1000 x 280 x 280 / 2 650 x 280 x 280 / 1 590 x 490 x 260 / 2

Type	Part of light fitting	Power input [W] / Luminous flux [lm]	Luminous efficiency [lm/W]	Angle of beam [°]	Colour temperature [K]	CRI	Weight [kg]
591 37 01 (K)	Terminal box	45 / 6480	144	120	4000	>80	8
592 37 03 (K)	Pipe + terminal box						
593 37 04 (K)	Boom						

*/**/**

TO ORDER



Glass cover
232.5068/1



Protective steel basket
1-99.6231



Protective polycarbonate basket
182.2540



PMMA Protective basket
182.5005



Stainless steel cap
4-99.6180



Metal cap
4-99.8470