JUNIOR LED PRO





USE

Light fitting for the illumination of heavy indoor and outdoor industrial spaces with a high level of mechanical stress.

TECHNICAL DESCRIPTION

The light fitting body and flange are AlSi alloy castings finished with powder paint. The optical cover is made of tempered glass. There are two cable outlets on the light fitting sides. 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 three-phase connection (five-core cable). 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 4 mm². The light fitting is produced with plastic cable gland as standard, metal gland is available on request.

INSTALLATION With a suspension eye ø19 mm, ceiling holder 4-99.7995,

flexible suspension 2-99.5550

VERSIONS Light fittings are provided with a self-resetting thermal fuse

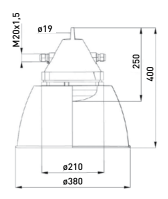
and surge guard up to 10 kV

LIFETIME 100.000h, L90B10

DRIVER eCL FUNCTIONS

eCLO, ITG, IVG+, Power-up fading

CONTROL DALI-2





Туре	Power input [W] /Luminous flux [lm]	Luminous efficiency [lm/W]	Angle of beam [°]	Colour temperature [K]	CRI	Weight [kg]
591 15 01 (K) PRO	35 / 4786	137	120	4000	>80	6
591 15 02 (K) PRO	25 / 3533	141	120	4000	>80	6
591 15 03 (K) PRO	15 / 2179	143	120	4000	>80	6

^{*}By adding the letter "K" behind type designation, light fittings will be provided with protective steel basket (591 15 01 K PRO).

TO ORDER



Shade 254 5021/01



Holder for mounting on the ceiling 4-99 7995



Holder for mounting on the wall 338.2735



Cable gland plastic M20x1.5 / M25x1.5



Cable gland metal M20x1.5 / M25x1.5



Blinding plug M20x1.5 / M25x1.5