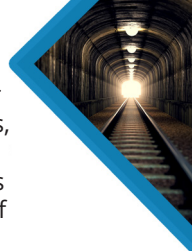


# STAR LED

## Use:

For the illumination of indoor and outdoor moist, dusty industrial spaces such as halls, warehouses, workshops, corridors, cellars, garages, sports facilities and environments where the energy efficiency and long life of the light source are of importance.



CE		IP65		230V 50Hz
<b>Carton (mm/pcs):</b> STAR LED 136, 236 - 1275x95x95 / 1 STAR LED 258 - 1575x95x95 / 1				<b>Ta</b> +30°C



## Technical description:

The light fitting body, caps and optical (opal) cover are made of polycarbonate. The supporting plate with electrical equipment inside the light fitting is made of steel sheet finished with powder paint. The max. cross-section of the connecting conductors is 2.5 mm<sup>2</sup>.

## Installation:

On the ceiling, wall, by a wire suspension.

## To order:

Steel caps.

Type	Power input [W] / Luminous flux [lm]	Colour temperature [K]	Weight [kg]	Dimensions AxBxCxD [mm]
STAR LED-118 PC/PC	13 / 2200	3000, 4000	1	660x90x90x350
STAR LED-136 PC/PC	25 / 4400	3000, 4000	1.7	1270x90x90x900
STAR LED-158 PC/PC	31 / 5500	3000, 4000	2.1	1570x90x90x1200
STAR LED-218 PC/PC	25 / 4400	3000, 4000	1.4	660x140x90x350
STAR LED-236 PC/PC	50 / 8800	3000, 4000	2.5	1270x140x90x900

