INDUSTRY

AURORA

- Plastic industrial LED light fitting suitable also for outdoor spaces, with diffuser made of translucent polycarbonate.
- Closed and non-dismountable light fitting suitable for indoor and outdoor space (even without shelter), industrial, warehouse and agricultural buildings, sports premises, transport terminals, parking lots and garages, workshops and laboratories without explosion hazard.
- Maximum ambient temperature: ta = 50 °C.

- The structural design of the light fitting allows use in food-processing industry.
- The light fitting resists dust, humidity and washing with spouting water up to 80°C.
- The body and the diffuser made of PC material have high mechanical resistance against impact and deformation.
- Lifetime of 50,000 hours (L90B10).
- Light fitting protection: IP66/IP69 & IK10.









HACCP

IP66

IP69











INDUSTRY

TECHNICAL INFORMATION

Diffuser: translucent PC (high mechanical resistance, UV stability);

Body: grey PC (high mechanical resistance, UV stability);

Cable: with one connector for connection of the light fitting to the voltage source in

a distance of 1 m, 3 m or in a requested length;

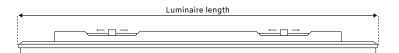
Connectors with 3, 5 or 7 poles, wire section 1.5 or 2.5 mm2;

Ventilation membrane in the body against condensation;

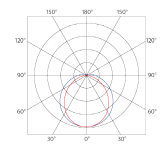
Interconnection cable with two connectors for mutual spacing between

light fittings of 0 m, 1 m, 3 m or for requested spacing.

Туре	Ta. Max (°C)	Luminous flux light fitting (lm)	Power (W)	Efficacy (lm/W)	Net weight (kg)	Luminaire length (mm)
AURORA 2600/840	50	2340	18	130	2	1175
AURORA 3200/840	50	2890	22	131	2	1175
AURORA 4400/840	45	3960	30	132	2	1175
AURORA 6400/840	45	5710	43	133	2	1175
AURORA 3250/840	50	2840	22	129	2	1455
AURORA 4000/840	50	3570	27	132	2	1455
AURORA 5500/840	45	4990	37	135	2	1455
AURORA 8000/840	45	7170	54	133	2	1455















OPTIONAL FEATURES

- DALI adapter: Digital dimmable driver
- · Side hanger for wall mounting and positioning
- Protective metal grid