





Power^[W] / Luminosity^[Lm]

• 50 W > 5000 Lm

General information

- · Mounting type: suspended, applied
- Type LED: SMD
- Voltage: 200-240 VAC / 50-60Hz
- Operational temperature: -30 / +80
- UGR: <19
- CRI: >80
- PF: >0.95
- Angle: 130

Applications

· Lighting of potentially explosive environments

Description

 Amex is a high-power industrial LED fixture that offers an efficient alternative to traditional industrial lighting. Provides quality, controllable and highly efficient lighting. It is intended for environments where there is danger of explosion or fire.

Benefits

- · Up to 80% less consumption than traditional appliances
- · Aesthetic, high-quality appearance.

Body & Optics

- Body made of pure die-cast and pressure-finished aluminium
- · Resistant to shock, moisture, explosions and fire.
- · Polycarbonate or glass disperser



AMEX



Technical data

Code	Power ^[W]	Luminosity ^[Lm]	Efficiency ^[Lm/W]	Colour temp. ^[k]	Measurements ^[mm]	Weight ^[kg]
AMX50WW	50	5000	100	3000K	110X100X1180	3.2
AMX50NW	50	5000	100	4000K	110X100X1180	3.2
AMX50W	50	5000	100	6000K	110X100X1180	3.2

Code	System of suspension	Application system	Recessed clips	Kit of emergency	Driver size 0-10V	Driver DALI	Sensor
All codes	Yes	Yes	NA	External	NA	NA	NA

