

ANTI

LED WATERPROOF LIGHT



ANTI



Introduction

Anti is the surface ceiling luminaire for dust and damp areas. The manufacture process is extremely strict, high quality output with CE, ROHS certified. Its excellent light brings comfort and good experience to the users.

Feature

- Housing materials PC and featuring high grade opal polycarbonate diffuser.
- Opentable end cap on the back side of housing for easy and quick cable connection.
- Uniform light, without dark areas.
- Energy saving and environmentally friendly.
- A variety of installation structures for customers to choose.
- Various color temperature options: 3000K/4000K/6500K, Ra>80.
- Input voltage with On/off control method and Triac, 0-10V, Dali dimming option.
- Option emergency setting, microwave sensor and CCT switch.
- High degree of protection IP65.
- Warranty 3 years.

Application area

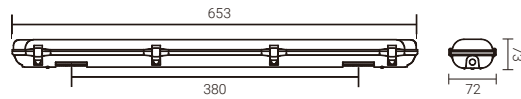
- Applied to factory, warehouse, workshop, supermarket, etc.

Mounting type

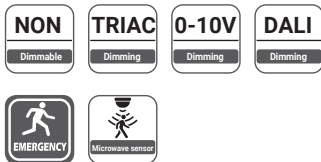
Approval and marking



Dimension (mm):



Feature



Beam angle



Color temperature

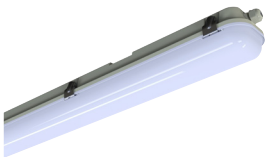
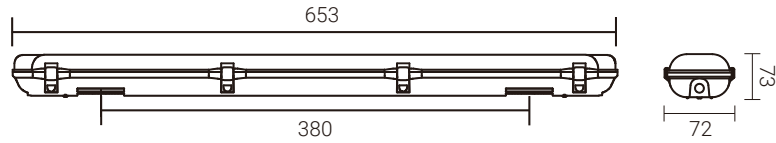
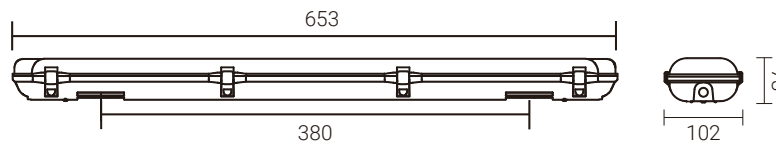
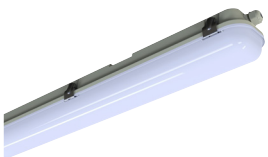
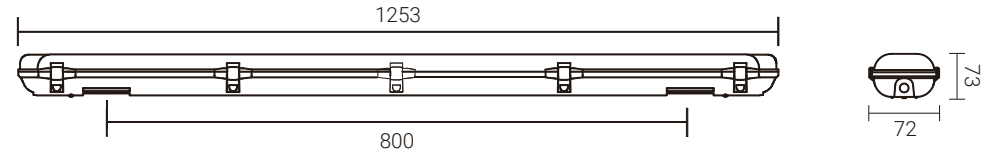
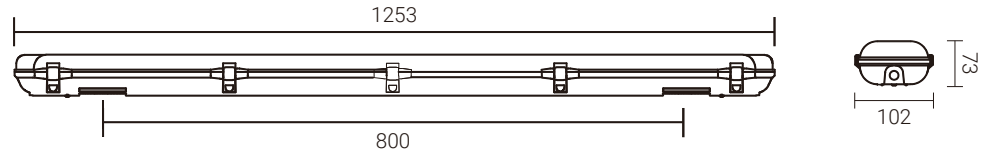
- Single
- 3000K 4000K 6500K

Product color



ANTI

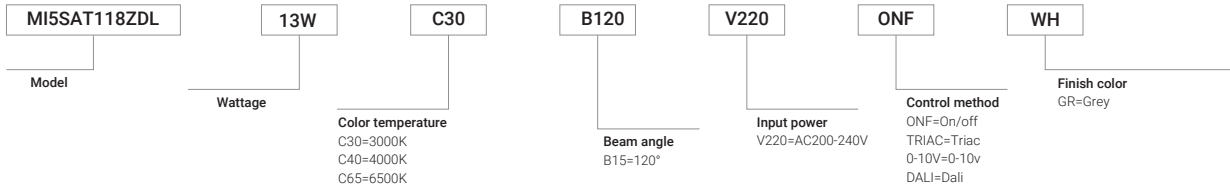
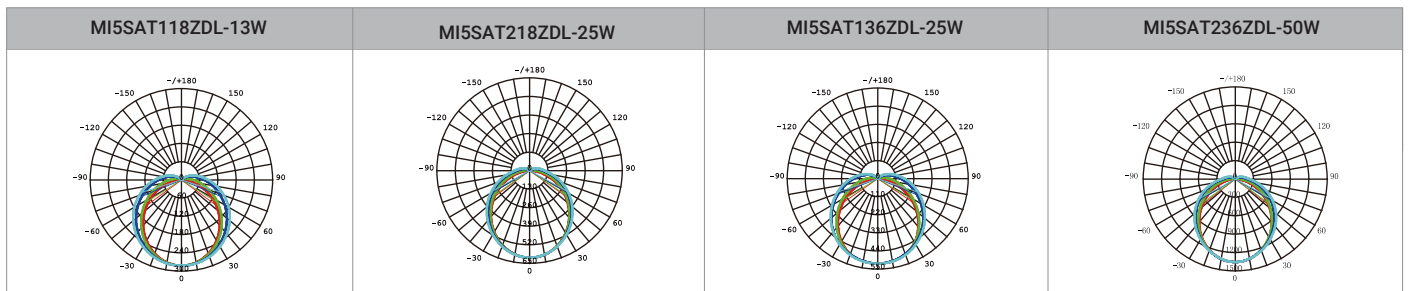
Variant

MI5SAT118ZDL-13W

MI5SAT218ZDL-25W

MI5SAT136ZDL-25W

MI5SAT236ZDL-50W

Specification

Model	MI5SAT118ZDL-13W	MI5SAT218ZDL-25W	MI5SAT136ZDL-25W	MI5SAT236ZDL-50W
Led chip	LED SMD	LED SMD	LED SMD	LED SMD
Rated power	13W	25W	25W	50W
Luminous flux	1560lm	3000lm	3000lm	6000lm
Luminous efficacy	120lm/W	120lm/W	120lm/W	120lm/W
Input voltage	AC200-240V 50/60Hz	AC200-240V 50/60Hz	AC200-240V 50/60Hz	AC200-240V 50/60Hz
Color temperature	3000K/4000K/6500K, Ra>80	3000K/4000K/6500K, Ra>80	3000K/4000K/6500K, Ra>80	3000K/4000K/6500K, Ra>80
Beam angle	120°	120°	120°	120°
Control method	On/off, Triac, 0-10V, Dali	On/off, Triac, 0-10V, Dali	On/off, Triac, 0-10V, Dali	On/off, Triac, 0-10V, Dali
Protection grade	IP65	IP65	IP65	IP65
Operating temperature	-20°C~40°C	-20°C~40°C	-20°C~40°C	-20°C~40°C
Product life	50000 hours	50000 hours	50000 hours	50000 hours



ANTI

Typical order example

Photometric data

Accessory
