

Supplying 70% of the world's
wind turbine manufacturers...

Wind Light PA 1x36

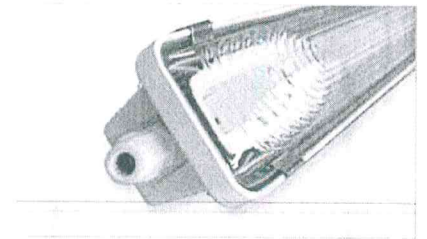


1000102

APPLICATIONS

Industrial lighting
Tower

Outdoor lighting
Nacelle



DESCRIPTION

The Wind Light PA 1x36 is an IP65 fitting equipped with 1x36W light source.

The base is made of moulded reinforced fiberglass and the fixture is equipped with wiring specially designed to withstand vibration.

The fixture uses stainless steel clamps for screen fastening and is delivered preassembled with M6 bolts for fixation.

Operation temperature range: -15°C to +45°C.

Survival temperature range: -20°C to +50°C.

Conform to EN 60598

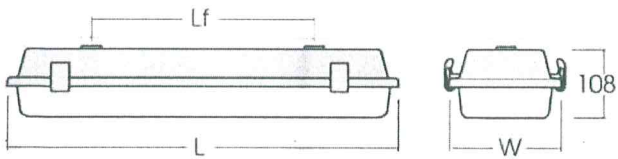
Wind Light PA 1x36

PRODUCT VARIATION

Screen/lattice
Polycarbonate

Electrical
230V 50Hz
HF Ballast
Tubes 36W 840

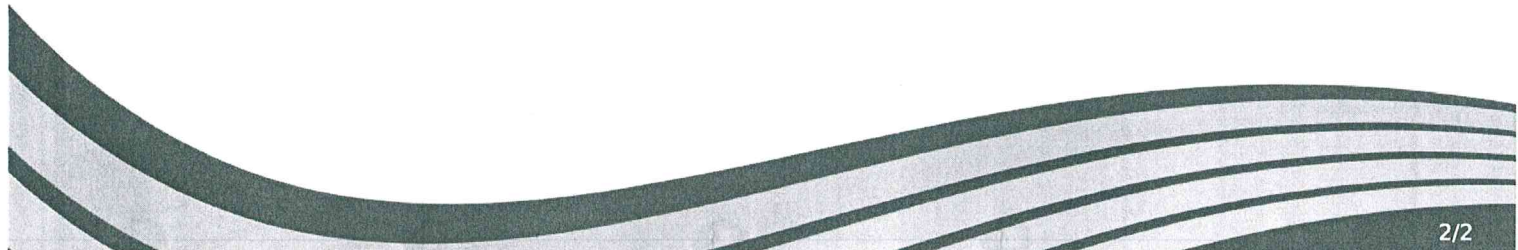
Mounting
1 gland M20 in PA with 1 nut PA.



PRODUCT TYPES

Item no.	Watt	Tube	L	W	H	Lf
1000102	1x36	36/840 T8	1312	102 (w/o clips)	108	800

Subject to technical changes, misprints and errors



EC DECLARATION OF CONFORMITY

The undersigned, representing the following manufacturer:

Resolux ApS - Tjørnevej 6, 5853 Ørbæk, Denmark

herewith declares that the product:

1000102 - TYPE PLX 251225 - Wind Light PA 1x36

is in conformity with the provisions of the following EC/CE directives:

Low voltage directive (2014/35/EU), EMC directive (2014/30/EC), CE marking directive (93/68/EEC), ROHS directive 2011/65/EU, Ecodesign directive 2009/125/EC.

and that the standard referenced below have been applied:

Reference n °	Title
EN 60598-1:2008, A11:2009	Luminaires: Part 1: General requirements and tests.
EN60598-2-1: 1989	Luminaires: Part 2: Particular requirements - Section 1: Fixed general purpose luminaires.
EN60598-2-22: 2014+A1:2003+ A2:2008	Luminaires: Part 2-22: Particular requirements - Luminaires for emergency lighting.
EN 55015:2013, A1:2013	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment.
EN 61000-3- 2: 2006 +A1:2009+A2:2009	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions.
EN 61000-3-3: 2013	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public systems.
EN 61547:2009	Equipment for general lighting purposes - EMC immunity requirements.

The CE marking was affixed: 2009.

Resolux ApS, Tjørnevej 6, 5853 Ørbæk, Denmark

17.06.2016



Klaus N. Madsen, Global Technical & Production Director

GENERAL INSTALLATION AND MAINTENANCE INSTRUCTION

FOR: FLUORESCENT LIGHTING LUMINAIRES

Before use of this product please read below instructions carefully. Be aware all installation, maintenance and testing of these luminaires may only be done by a qualified person and according to local regulations. This product may only be used as intended, as a luminaire to illuminate areas. All other use may damage product, and product may not be working as intended. If the product is modified in a mechanical and/ electrical way the warranty of the product is no longer valid.

1. INSTALLATION:

Important Notes:

- a) Check product labels for correct input voltage and frequency before installation.
- b) If separate switched and unswitched supplies are to be connected to this luminaire they must originate from the same phase.

- 1.1 Installation should be carried out by a qualified person in accordance with local regulations.
- 1.2 Carefully unpack the luminaire and remove the diffuser/box lid, as appropriate.
- 1.3 Remove the gear tray assembly from the housing where necessary or open the connection box or plug in the plug. **Important Note – to ensure continuously correct function of all electronic/electrical components make sure to keep them dry and clean.**
- 1.4 Fix the luminaire to the ladder, wall or where needed. Position the luminaire to ensure that the indicator LED will be visible when installed.
- 1.5 Ensure that the main supply is off. Connect the luminaire to the supply as marked. Self contained emergency lighting luminaires must be supplied with an unswitched supply (see Resolux standard marking below).
- 1.6 Reassemble the luminaire where necessary and check operation by switching on the mains supply. Power must be turned on for at least 24 hours to ensure that the batteries are fully charged.
- 1.7 Test of emergency lighting luminaires can be carried out after charging the battery for at least 15 min. and this is done by adding power to L2. The normal light function can be tested by adding power to L1 and L2. The emergency light function can be tested by turning off the power to L2.
- 1.8 If there are no failures recorded, the product is correctly installed.

Resolux standard marking:

- L1** Switched live (normal light on/off). Switch can be a part of light system delivered by Resolux.
L2 Unswitched live (Emergency light battery charging). If the model is equipped with heat element this will also be connected to L2. **Must be a permanent live/phase/supply.**
L3 Optional. If the model is equipped with service socket this can be connected to L3.
N Neutral connection
PE Earth

Supply: 120 – 277V 50/60Hz - For products with heat element 120V or 230V must be chosen.

2. SPECIFICATION:

- 2.1 Emergency Lighting – working for 60, 90, 180 minutes depending on model.
- 2.2 Battery – Rechargeable high temperature Nickel Cadmium, voltage and capacity as marked.
- 2.3 Lamp(s) - Fluorescent (See specification on product label).
- 2.4 Emergency light Indicator - High Intensity Light Emitting Diode (LED) indicating correct functioning of charger and connection of battery

3. OPERATION AND MAINTENANCE

- 3.1 On completion of the installation a copy of these instructions should be handed over to the authority responsible for maintenance.
- 3.2 Replacement of light source and cleaning of emergency lighting luminaires should be carried out regularly to ensure optimal photometric performance. No solvents should be used for cleaning, only mild detergent.
- 3.3 **Ensure that the main supply is off before attempting any form of servicing.** Be aware that the emergency lighting inverter circuit will continue to function after the main supply is cut off and there is an electric shock risk from fluorescent lamp tube pins etc. This risk can be minimized by disconnecting the backup battery.
- 3.4 It is recommended that sealed rechargeable nickel cadmium batteries are replaced after about 5 years of operation in accordance with their design life. Batteries should be replaced when the luminaire no longer meets its' declared duration performance. Consult Resolux for details of correct replacement of battery packs.
- 3.5 **Important Note - When replacing components:** Fluorescent lamps should be disposed of carefully taking precautions against glass fragments. Rechargeable batteries **should not** be disposed of with normal waste. Seek advice from Resolux.

4. TESTING RECOMMENDATIONS

We recommend test of emergency light every 6 month and for every 12 month we recommend a test of emergency light function running 60/90/180 minutes depending on model Emergency light must always be tested according to local rules and regulations.

5. GUARANTEE AND CLAIM

If no other agreement/contract is made between buyer and Resolux, the "General sales and delivery conditions" apply. Resolux contact information:

