

### PXF Lighting ul. Jutrzenki 73 02-230 Warszawa

**≅** +48 22 33 44 000, **∃** +48 22 33 44 033

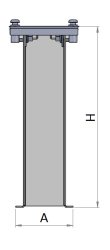


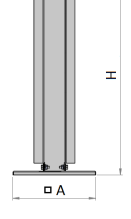
## Installation manual

# **GREENLIGHT LED Base**

#### 1. Dimensions:

Base type	H [mm]	A [mm]	Weigh t [kg]
50x60 Concrete	203	64	0,6
50x60 Ground	512	210	0,95
50x100 Concrete	203	74	2,3
50x100 Ground	512	210	3,0





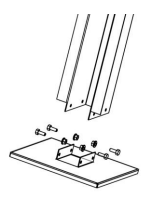
Base for concrete

Base for ground

#### 2. Installation:

- a) Take the base ouf of the package.
- b) In the base for ground install the lower element using hexagon M6 bolts. (included with the installation accessories).
- c) Place the luminaire in the concrete (base for concrete) or lower it into the ground (base for ground).

Each base is included with the bolt set for the installation.



## 3. Important warnings:

The manufacturer cannot be considered liable for any damages deriving from improper, wrong and unreasonable use of the fitting. Luminaires may be installed by qualified personnel only.

Any manipulation inside the luminaire when power supply is on causes the risk of electric shock.

Manufacturer is not responsible for any flaws caused by avoid using this manual.

Manufacturer reserves a right to change the construction of the product.

Do not assembly in places without air circulation.





To guarantee safety of luminaire functions, please assembly according to instruction.

The European Directive 2002/96/EC on waste electrical and electronic equipment, requires that electric and electronic devices must not be disposed of in the normal household waste. The crossed out wheeled bin is reproduced in order to remind obligations towards separate collection. For correct disposal, please use authorized waste disposal facilities or return to the distributor at the date a new lighting fitting is purchased. Lamps, if disposed together with the lighting fitting, shall not be broken up since they contain substances which are highly polluting to the environment. Unauthorized disposal of the foregoing waste material is punishable by law.