

Well

Installation and Operating Manual

Model: SPARKLE
Floodlight



Thank you for choosing **WELL**. Please read carefully the following instructions and keep them within reach.

Preorder No.: LEDFN-SPARKLE10BK-WL, LEDFN-SPARKLE10WE-WL, LEDFC-SPARKLE10BK-WL, LEDFN-SPARKLE20BK-WL, LEDFN-SPARKLE20WE-WL, LEDFC-SPARKLE20BK-WL, LEDFN-SPARKLE30BK-WL, LEDFC-SPARKLE30BK-WL, LEDFN-SPARKLE50BK-WL, LEDFN-SPARKLE100BK-WL

PRODUCT DESCRIPTION



Live(L): brown

Neutral(N): green

Earth(E): yellow /green
mixed

1. Anti-Burst glass cover
2. Die cast aluminum body
3. Mounting bracket
4. 15cm cable

Power	Lumen	Voltage	IP	RA
10W	800lm	AC220-240V	65	>70
20W	1600lm	AC220-240V	65	>70
30W	2400lm	AC220-240V	65	>70
50W	4000lm	AC220-240V	65	>70
100W	8000lm	AC220-240V	65	>70

GENERAL

These operating instructions must be read thoroughly as they contain important notes on the safety, usage and maintenance of your product.

USAGE

The function of this LED Floodlight is to light areas such as rooms, parking spaces, building sites, workshops, property etc. The led floodlight can be used both indoors and outdoors because of its protection class.

SAFETY INSTRUCTIONS

If the power cable is damaged then this must be replaced by a specialist workshop in order to avoid the risk of injury or accident.

Always remove the power plug when the product is not in use and before cleaning or if faulty. Never submerge the product in water. The product is protected against jet water from different angles because of its protection class IP65 but it is not suitable for use under water.

Do not operate the product after such an incident and have the product checked by an authorised service centre. This is also valid if a power plug or the product is damaged or if the product falls down. Risk of electric shock!

Well

Repairs may only be carried out by authorized workshops.

Only connect the flood light to a correctly installed earthed socket with a supply voltage in accordance with the type plate.

INITIAL OPERATION/FAULTS AND RESOLUTION

If in doubt do not use the product but rather contact your retailer. The product is supplied in stable packaging for protection.

Remove the product from the packaging carefully. Remove all the packaging from the product.

Clean the product and all accessory parts of packaging residue. Unwind the power cable completely.

Mount the product at a suitable location on the pre-attached mounting bracket

Or mount the product on a carrying bracket or stand that is recommended by the manufacturer and suitable for this purpose. Please ensure that the carrying bracket or stand is standing on a stable, secure surface.

Adjust the product to the direction that is to be lit.

Make sure that the power cable length is sufficient in order to supply power to the product. Insert the power plug into a suitable, earthed socket and do not look directly into the lamp.

FAULTS AND RESOLUTION

If the LED floodlight doesn't work:

Check that the power cable is plugged in correctly.

Test the socket by plugging in a different product.

If the socket is not working – check fuses.

Check the power cable and socket for damage. Discontinue use of the product if damage is found.



Waste electrical and electronic equipment are a special waste category, collection, storage, transport, treatment and recycling are important because they can avoid environmental pollution and are harmful to health. Submitting waste electrical and electronic equipment to special collection centers makes the waste to be recycled properly and protecting the environment. Do not forget! Each electric appliance that arrives at the landfill, the field, pollutes the environment!



Importer & distributor:

SC VITACOM ELECTRONICS SRL

CIF: RO 214527

Tel. 0264-438401*

sales@vitacom.ro, www.vitacom.ro