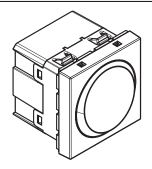


# MatixGo

# Lighting



#### Use

Removable and rechargeable torch with automatic ignition device. It turns on automatically in case of power failure. Push & pull the extraction system (press and pull) complete with recharging base. White light LEDs with high luminous efficiency.

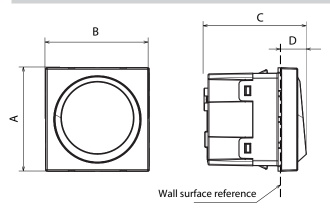
## Range

Removable led lamp. 2 modules

U JW4380

Colors: 🗆 Opal White

## **Overall dimensions (mm)**



A	В	С	D	
45	5.1 45	44.6	12.7	

## Connection

5FSNJOBM UZQF TDSFX DMBNQ 5FSNJOBM DBQBDJNUBZY Y 1.5 N N EN61000-3-3 / EN55015 SUSJQQJOH MFOHUI 8 N N \$PNQBUJCMF XJUI GMFYJCMe oS SJHJE DBCNg库GFS UP F DBUBMPHVF



## **Protection index:**

(considering a complete installation, including cover plate)

- Penetration by solid bodies/liquid: IP40
- Impact test: IK04 •

#### **Material characteristics:**

- Case: PC (polycarbonate) •
- Cover: ABS
- Light diffuser: PC
- Halogen Free
- UV resistant
- Self-extinguishing: 850°C/30s for insulating parts holding live parts in place.

650°C/30s for other parts made of insulating material.

#### **Electrical characteristics:**

- Voltage: 230 V a.c.
- Frequency: 50/60 Hz
- Battery NI-MH: 3.6 V 80 mA charging time: 48 h •
- Stand-by consumption at 230 V: 0.2 W 8.6 mA •
- Stand-by consumption at 110 V: 0.4 W 13.3 mA
- Luminous flux: Mode ON: 5 lm Mode SPOT: 19 lm •
- LED light •
- Autonomy of 2 hours

#### **Climatic characteristics:**

- -10° C a +70° C Storage temperature:
- -5°C a +35°C • Use temperature:

#### **Replacement parts**

BT-4380NB: Replacement battery

### Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

## Caution: Always test before using special cleaning products.

## **Standards and approvals**

\$PNQMJBODF XJUI TUBOEBSET: EN60598-1 / EN60598-2-2 / EN60825-1 EN61547 / EN61000-3-2



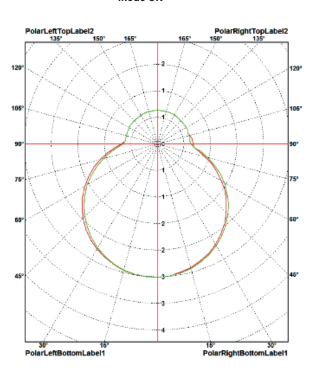
01/06/2023 IDP001737\_01-EN



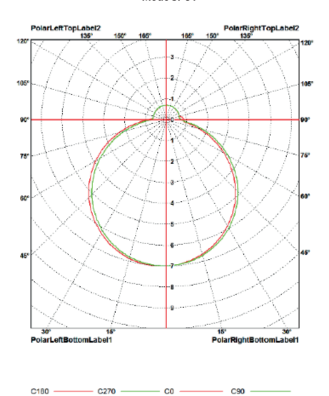
# MatixGo

# Photoelectric characteristics

Modo ON



C180 \_\_\_\_\_ C270 \_\_\_\_\_ C0 \_\_\_\_\_ C90 \_\_\_\_



Modo SPOT

