

# Easy-to-use charging station

### Docking station for charging multiple devices

The Philips LED work light Accessory Multi-Dock Station is a cordless accessory for the Xperion range of work lamps. Placed on a table, it can cordlessly charge two devices at a time or simply act as a storage point.

### Smart, versatile design

- Combine Dock Station with "Find My Device"
- Cordless charging for multiple Xperion devices
- LED charging indicator

# Highlights

#### **Cordless charger**

Store and charge your LED Xperion work lights1 at the same time with the Philips Multi-Dock Station. Place it on a table where it's needed most. Either way, it will leave your power sockets free for other devices.

#### LED charging indicator

The Philips Multi-Dock Station is equipped with an LED indicator that shows its charging status. The indicator blinks during the charging process and turns green when fully charged.

#### **Combine accessories**

Designed with you in mind, the Philips Multi-Dock Station includes a dedicated space for the "Find My Device" accessory remote control, which is a handy tool for locating misplaced work lamps. ACCMUDOX1/10

## Specifications

#### **Electrical characteristics**

Charging cable type: Dock station with Pogopin Charging slot: 2 Compatability: Xperion UVPI, PILL, SLIM, POCK Plug type: EU plug (not included for UK) Voltage: 110-220 V AC, output 5 V Power source: Cable

#### **Marketing specifications**

Expected benefits: Designed with you in mind Product highlight: Charging multiple devices

### **Ordering information**

Order entry: ACCMUDOX1 Ordering code: 01475731

#### **Outerpack information**

Height: 22.5 cm Length: 38.5 cm Width: 32 cm

#### **Packaging Data**

EAN1: 8719018014757 EAN3: 8719018014764

#### Packed product information

Cable length: 100cm USB cable,5V 1A adaptor Height: 14.5 cm Length: 12.2 cm Pack Quantity / MOQ: 6 Weight with batteries: 441 g

#### **Product description**

Impact protection rating (IK): IK07 Ingress protection rating (IP): IP20 Materials & finishing: Robust ABS Operating Temperature: -10°C to 40°C Resistant to: Grease, oil, workshop solvents Range: Xperion 6000

© 2022 Lumileds Holding B.V. All Rights reserved.

their respective owners.

Specifications are subject to change without notice. Trademarks are the property of Lumileds Holding B.V. or

Issue date 2022-11-08 Version: 11.0.2

12 NC: 8670 001 80389

www.philips.com

