

PHILIPS

Multi-Dock Station

Xperion 6000

Smart, versatile design



ACCMUDOX1



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.

Electrical characteristics

Charging cable type: Dock station with Pogopin

Charging slot: 2

Compatibility: 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

