

#### Discover our

#### **Xperion 6000** LED work lights

Philips Xperion 6000 LED work lights were conceived, engineered, and built for auto service professionals.

With their state-of-the-art Philips Xperion LED chips, incredibly rugged construction, and innovative features such as 360° rotating hooks, hinged light panels, and multiple illumination modes, these lights are designed to deliver years of reliable service and brilliant illumination in shop bays and anywhere superior lighting is needed.

The Philips Xperion 6000 LED work light line includes six hand-held lights, two flood projector lights, an under hood extendable light, a wearable headlamp, a multi-dock charging station, and the Find My Device accessory.





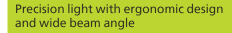
## **Xperion 6000 UV Pillar**

#### Advanced lighting performance that lasts

Our premium work light, the Philips Xperion 6000 UV Pillar, is a multi-purpose work light with exceptionally long battery life. It features three light sources – a main light that's rated CRI95 for critical color matching, a UV inspection light, and a 180 Lumens Spotlight.



## 





High CRI95 main light and unique UV light for leak detection







## **Xperion 6000 Pillar**

#### Work all day on a single charge

The Philips Xperion 6000 Pillar LED work light lasts all day on a single charge. Bright 500 Lumens in Boost mode, 250 Lumens in Eco mode and built-in 180 Lumens in Spotlight will meet multiple needs. Foldable for easy carrying and adjustable lighting angles.













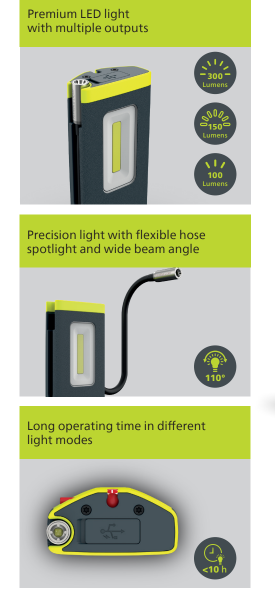
\*Accessories sold separately

## **Xperion 6000 Pocket**

#### The compact but powerful light

Its wide-beam light delivers up to 300 Lumens in Boost mode to give you the bright light you need. With an ultra-flexible 100 Lumens, 10 inch hose spotlight, the compact, powerful Philips Xperion 6000 Pocket is perfect for confined spaces.

PHILIPS





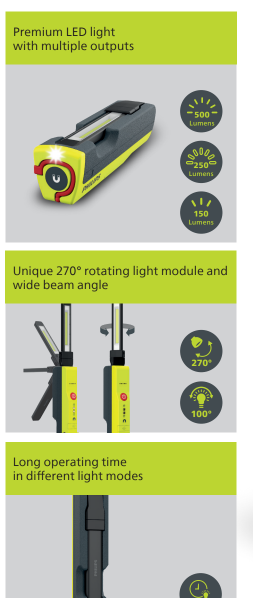


#### \*Accessory sold separately

## **Xperion 6000 Slim**

#### Perfect for narrow spaces

The versatile Philips Xperion 6000 Slim is ideal for narrow spaces. Featuring 500 Lumens in Boost and 250 Lumens in Eco mode, its unique 270° rotating light module helps you direct the powerful beam where you need it. The spotlight delivers 150 Lumens and up to 9 hours of run time.





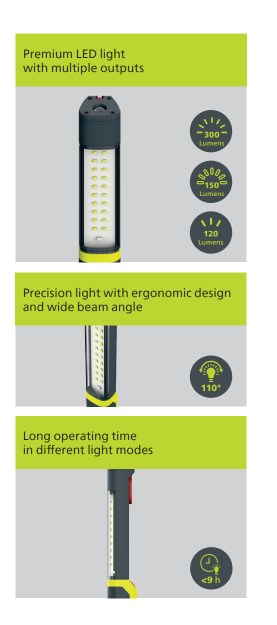


\*Accessories sold separately

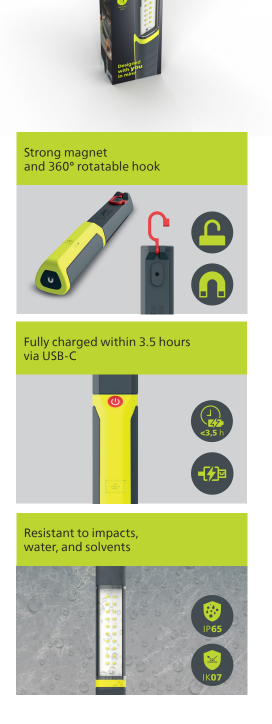
## **Xperion 6000 Line**

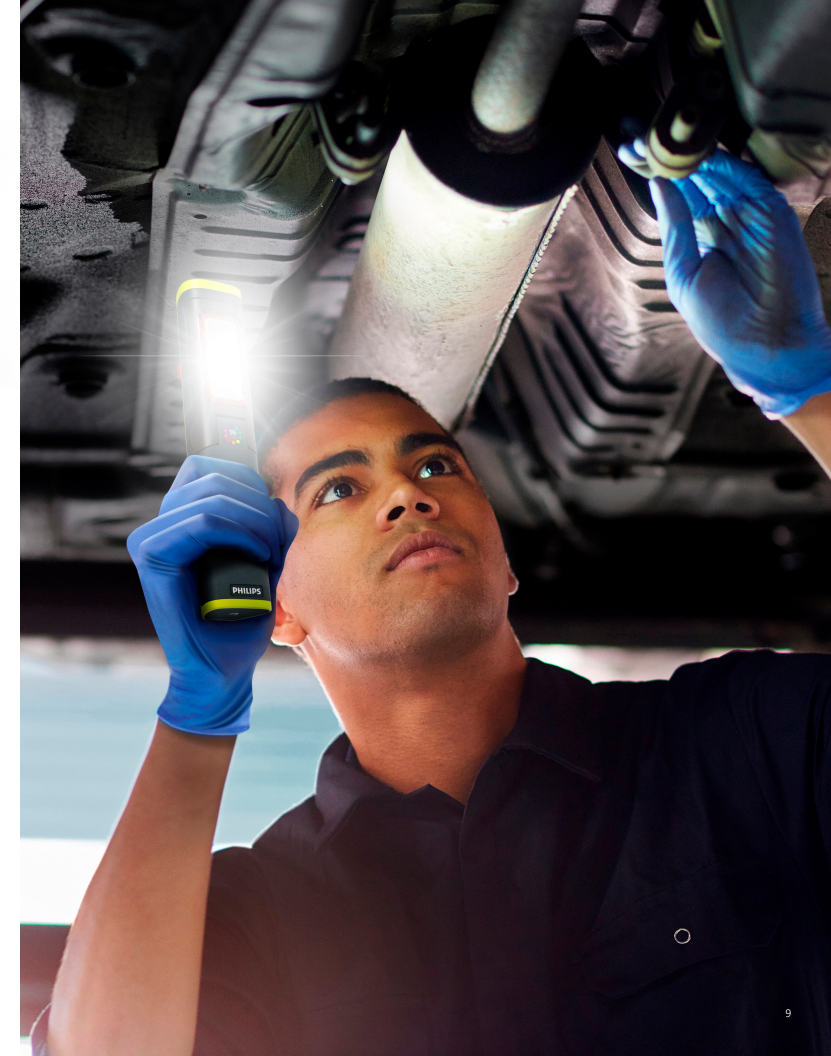
#### Work on larger areas

Designed with a 110° broad beam of 300 Lumens in Boost and 150 Lumens in Eco mode, the Philips Xperion 6000 Line is ideal for lighting up larger areas. It features a main light with 20 Xperion LEDs and a 120 Lumens Spotlight beam.









#### **Xperion 6000 Flood Audio**

#### Audio LED projector light

With its 1000 Lumens Floodlight, 250 Lumens variable beam Spotlight, the Philips Xperion 6000 Flood audio-enabled

projector gets the job done. The smart-zoom knob and motion sensor simplify control, while Bluetooth speakers are music to the ears.





#### **Xperion 6000 Flood Mini**

#### Compact LED projector light

With its 500 Lumens Floodlight and variable beam, the Philips Xperion 6000 Flood mini projector gets the job done. The smart-zoom knob simplifies control, while resistance to impacts and water guarantees durability.







Bluetooth audio speakers and power bank function

Versatile attachments with integrated magnets

Fully charged within 5 hours via USB-C and battery life LCD display



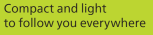
Versatile attachments with integrated magnets





Fully charged within 3.5 hours

via USB-C plus battery life indicator





Glove-friendly smart-zoom knob for easy light control



Resistant to impacts, water, and solvents





Premium LED light with multiple outputs and light setting memory



Motion detection function

Glove-friendly smart-zoom knob for easy light control



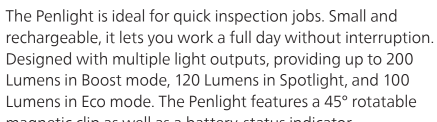
Resistant to impacts, water, and solvents



#### **Xperion 6000 Penlight**

Premium LED light with multiple outputs

#### Premium LED penlight





# magnetic clip as well as a battery-status indicator.









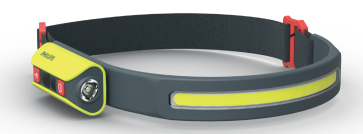
#### **Xperion 6000 Headlamp**

#### Dual mode LED headlamp

The Headlamp headband-mounted work light puts brilliant LED illumination right on the task at hand. Powered by state-of-the-art Xperion LED chips, the Headlamp features two light sources. Across the front of the headband, an LED light strip provides a broad beam of light of up to 300 Lumens in Boost mode and up to 150 Lumens in Eco mode. A spotlight mounted on the side of the headband provides a narrow, intense beam of up to 120 Lumens. The handsfree motion detection feature allows you to turn on and off the light without touching it. The Headlamp is resistant to solvents and is rated IK07/IP65 against impacts and dust and water intrusion.







LED Headlamp with multiple modes











Resistant to impacts,

## **Xperion 6000 Under Hood Light**

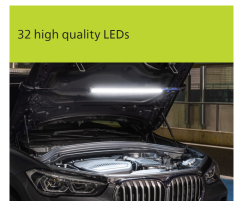
Versatile, flexible hood light for cars, vans, and trucks



This powerful LED light with multiple light outputs provides up to 1200 Lumens and a 5800 K color temperature. Designed with 32 top quality LEDs, the light has a bright, 120° wide beam angle that will light up the entire engine compartment. Attaches to the car from both sides with extendable mount and is equipped with motion detection.















Bright 120° wide beam angle; Dimmable light output



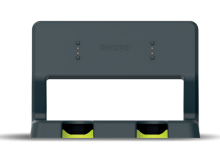
#### **Multi Dock Station**

#### Docking station for charging multiple devices

The Philips Multi Dock Station is an accessory for the Xperion 6000 LED work lights. Placed on a table, it can charge two devices at a time or simply act as a storage point.

- LED indicator to show charging status
- Dedicated spaces for the Find My Device remote control
- Compatible with Philips Xperion 6000 UV Pillar, Pillar, Pocket, Slim and Flood Mini models







#### **Find My Device**

#### A handy way to find misplaced devices

With the Philips Find My Device accessory, you can trigger an audible buzzer and a flashing light, to find most lost Philips Xperion 6000 devices. It works up to 32 feet.

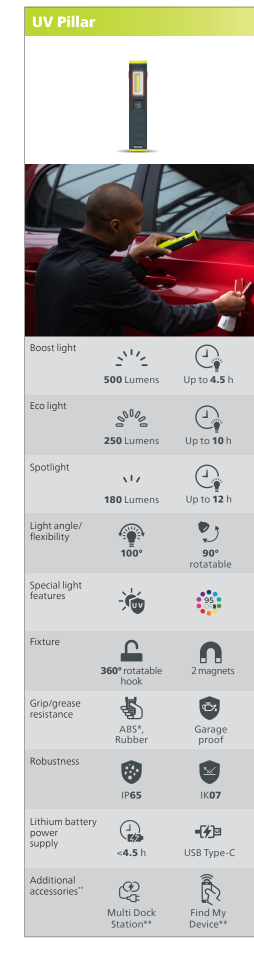
- Find My Device is sold separately for UV Pillar, Pillar, Slim, and Flood Mini models
- Insert the plug-and-play chip into the work light's body
- Use the Find My Device to locate your misplaced Philips Xperion UV Pillar, Pillar, Slim, and Flood Mini work lights
- Carry the remote control on your key chain or place it in the Philips Multi Dock Station



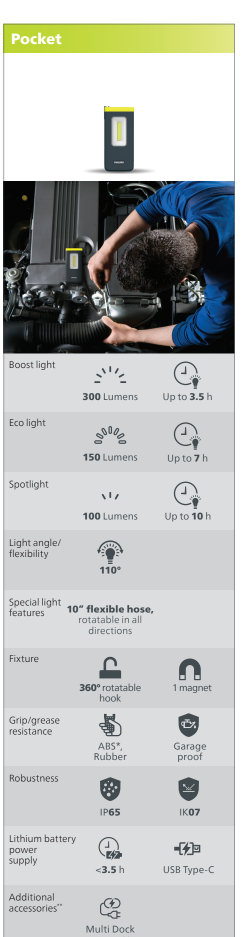


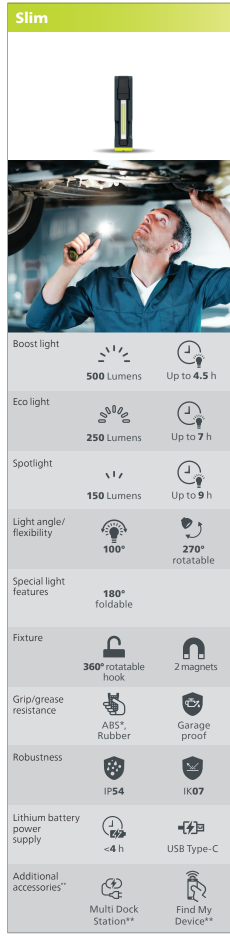


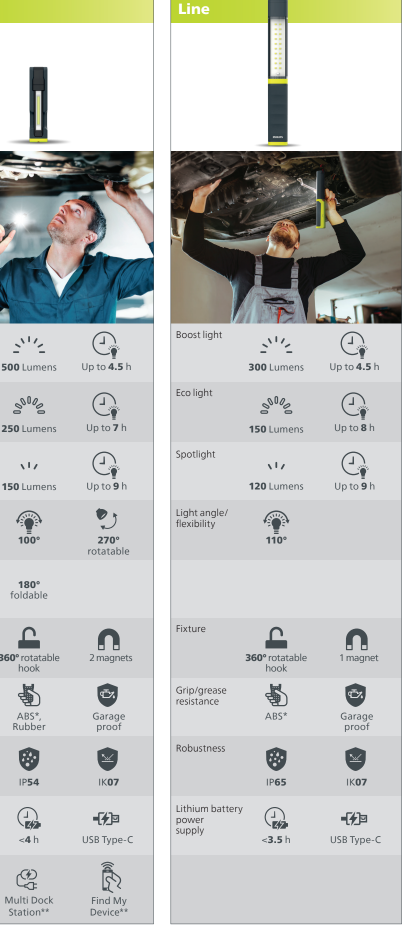


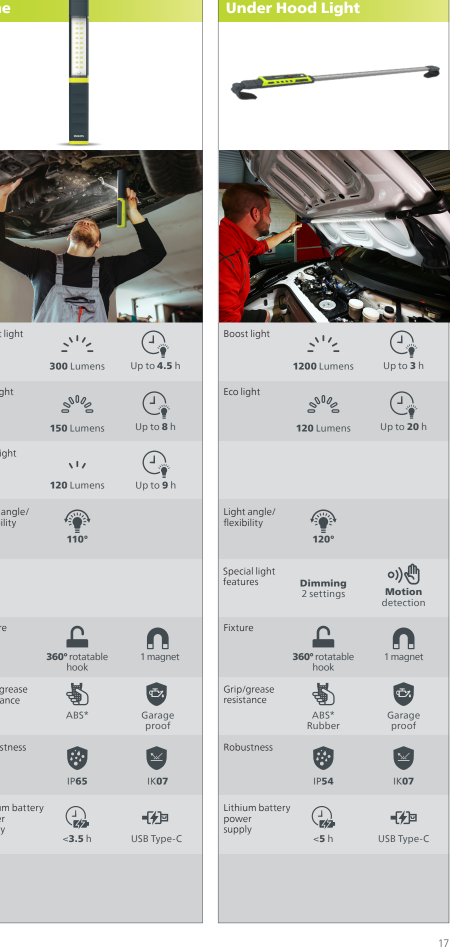


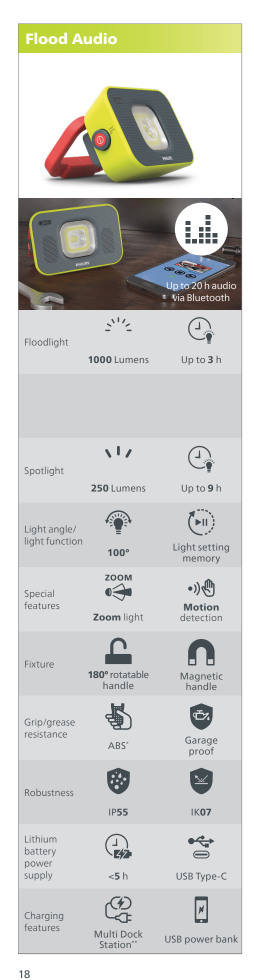


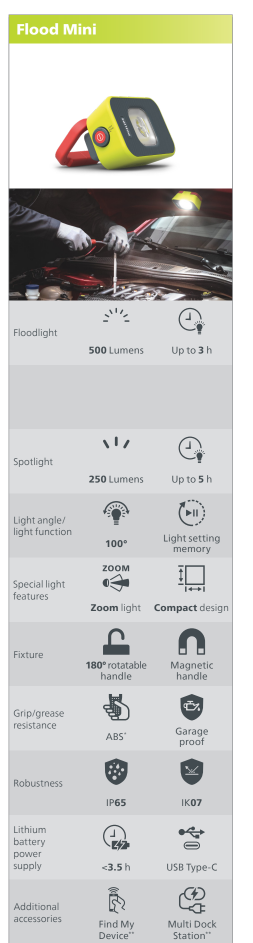


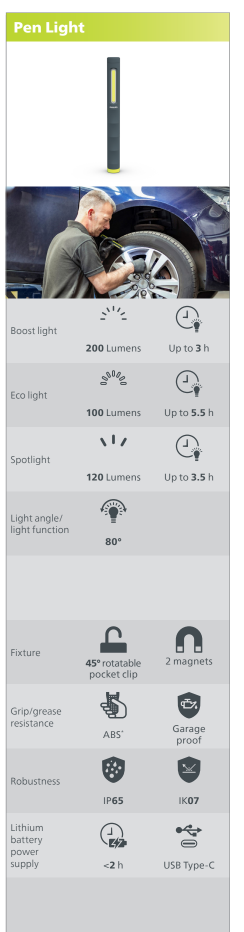


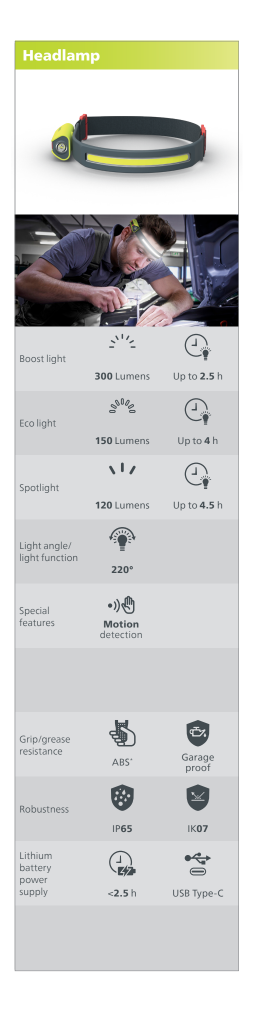






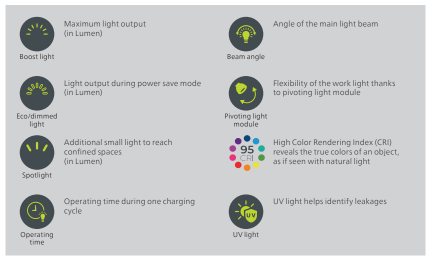






#### **LED work light features**

#### **Light module**

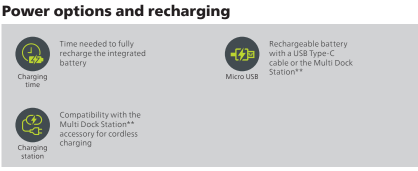


#### Smart, ergonomic design



#### **Robustness and durability**







Part Number	Description	Packaged Quantity	Minimum Order Quantity
UV Pillar	Philips LED work light Xperion 6000 UV Pillar	1	6
Pillar	Philips LED work light Xperion 6000 Pillar	1	6
Slim	Philips LED work light Xperion 6000 Slim	1	6
Pocket	Philips LED work light Xperion 6000 Pocket	1	6
Line	Philips LED work light Xperion 6000 Line	1	6
Flood Audio	Philips LED work light Xperion 6000 Flood Audio	1	6
Flood Mini	Philips LED work light Xperion 6000 Flood Mini	1	6
Under Hood Light	Philips LED work light Xperion 6000 Under Hood Light	1	6
Headlamp	Philips LED work light Xperion 6000 Headlamp	1	6
Penlight	Philips LED work light Xperion 6000 Penlight	1	6
Multi Dock	Philips LED work light accessory Multi Dock Station	1	6
Find my Device	Philips LED work light accessory Find my Device	1	6

#### Lumileds

34119 W. Twelve Mile Road, Suite 102 Farmington Hills, MI 48331 Phone: 800-257-6054

www.philips.com/automotive