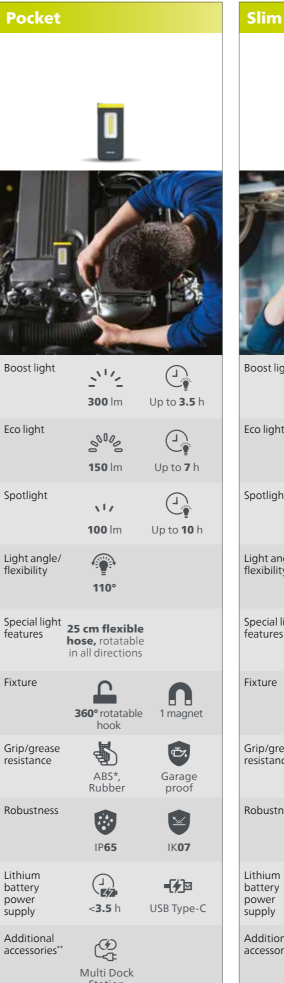
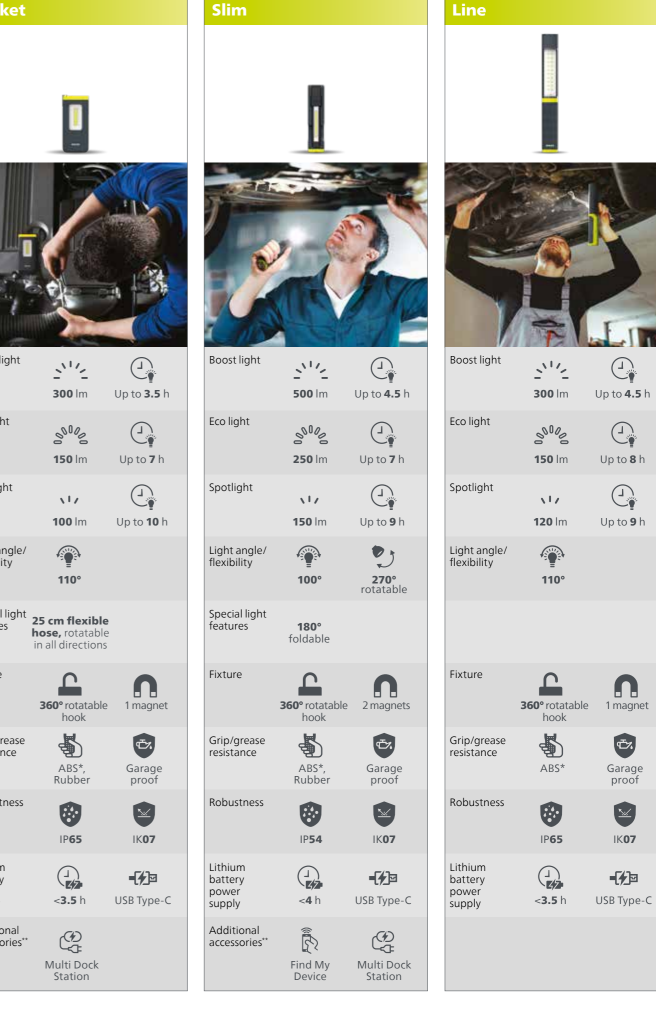




Discover our **Xperion 6000** LED work lights







2

^{*}Acrylonitrile-butadiene-styrene copolymer **Accessories to buy separately, except for the Philips Xperion 6000 UV Pillar which already includes the Find My Device function

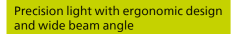
Xperion 6000 UV Pillar

Advanced lighting performance that lasts

Our premium work light, the Philips Xperion 6000 UV Pillar, is a multi-purpose work light with several powerful light sources, UV light, high CRI and long-lasting battery. Locate your work light in seconds with the Find My Device function.



Premium LED light with multiple outputs





High CRI95 and unique UV light





3 year warranty*



*To be claimed on Philips.com/LEDworklights-warranty

Ordering information

Product	EAN1	EAN3	GOC	Order Entry	MOQ
LED WSL UV Pillar X60UVPI	8719018014719	8719018014726	01471931	X60UVPIX1	6

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. Its bright 250 and 500 lm main light and inbuilt 180 lm spotlight will meet multiple needs. Foldable for easy carrying and adjustable lighting angles.





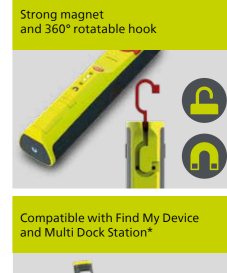
Precision light with ergonomic design and wide beam angle



Long operating time in different light modes



3 year warranty**





Resistant to impacts, water and solvents



*Accessories to buy separately
**To be claimed on Philips.com/LEDworklights-warranty

Ordering information

Product	EAN1	EAN3	GOC	Order Entry	MOQ
LED WSL Pillar X60PILL	8719018014696	8719018014702	01469631	X60PILLX1	6

Xperion 6000 Pocket

The compact but powerful light

The compact, powerful Philips Xperion 6000 Pocket is perfect for confined spaces with an ultra-flexible 100 lm, 25 cm hose spotlight. Its wide-beam light up to 300 lm in Boost mode gives you the bright light you need.



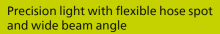
Xperion 6000 Slim

Perfect for narrow spaces

The versatile Philips Xperion 6000 Slim is ideal for narrow spaces. Featuring 250 lm in Eco and 500 lm in Boost mode, its unique 270° rotating light module helps you direct the powerful beam where you need it.









Long operating time in different light modes









the Multi Dock Station*



Resistant to impacts, water and solvents



*Accessory to buy separately **To be claimed on Philips.com/LEDworklights-warranty



Unique 270° rotating light module and wide beam angle



Long operating time in different light modes

Ordering information

LED WSL Slim X60SLIM

Product





3 year warranty**

EAN3

8719018014689

EAN1

8719018014672

Strong magnet and 360° rotatable hook



Compatible with Find My Device and Multi Dock Station*



Resistant to impacts, water and solvents



*Accessories to buy separately
**To be claimed on Philips.com/LEDworklights-warranty

Ordering information

Product	EAN1	EAN3	GOC	Order Entry	MOQ
LED WSL Pocket X60POCK	8719018014658	8719018014665	01465831	X60POCKX1	6

01467231

GOC **Order Entry**

6

X60SLIMX1

Xperion 6000 Line

Work on larger areas

Designed with a 110° broad beam of 150 lm in Eco and 300 lm in Boost mode, the Philips Xperion 6000 Line is ideal for lighting up larger areas. It is equipped with a 120 lm spotlight beam to direct the light where it is needed.















Resistant to impacts,



*To be claimed on Philips.com/LEDworklights-warranty

Ordering information

Product	EAN1	EAN3	GOC	Order Entry	MOQ
LED WSL Line X60LINE	8719018014733	8719018014740	01473331	X60LINEX1	6

Multi Dock Station

Docking station for charging multiple devices

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

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





Ordering information

Product	EAN1	EAN3	GOC	Order Entry	MOQ
Multi Dock Station ACCMUDO	8719018014757	8719018014764	01475731	ACCMUDOX1	6

Find My Device

A handy way to find misplaced devices

With the Philips Find My Device accessory, you can use the remote control to trigger an audible buzzer and a flashing light, to find any lost Philips Xperion 6000 devices. It works up to 10 meters.

- Insert the plug-and-play chip into the work light's body
- Use remote control to locate your misplaced Philips Xperion 6000 UV Pillar (included), Pillar or Slim (to buy separately)
- Carry the remote control on your keychain or place it on the Philips Multi Dock Station





Ordering information

Product	EAN1	EAN3	GOC	Order Entry	MOQ
Find My Device ACCFIMD	8719018014771	8719018014788	01477131	ACCFIMDX1	6

LED work light features

Light module



Maximum light output



(in lumen)



Operating time during one charging cycle





High Color Rendering Index (CRI) reveals the true colors of an object, as if seen with natural light



Light output during power save mode (in lumen)



Angle of the main light



Beam angle

Pivoting light module

Spotlight

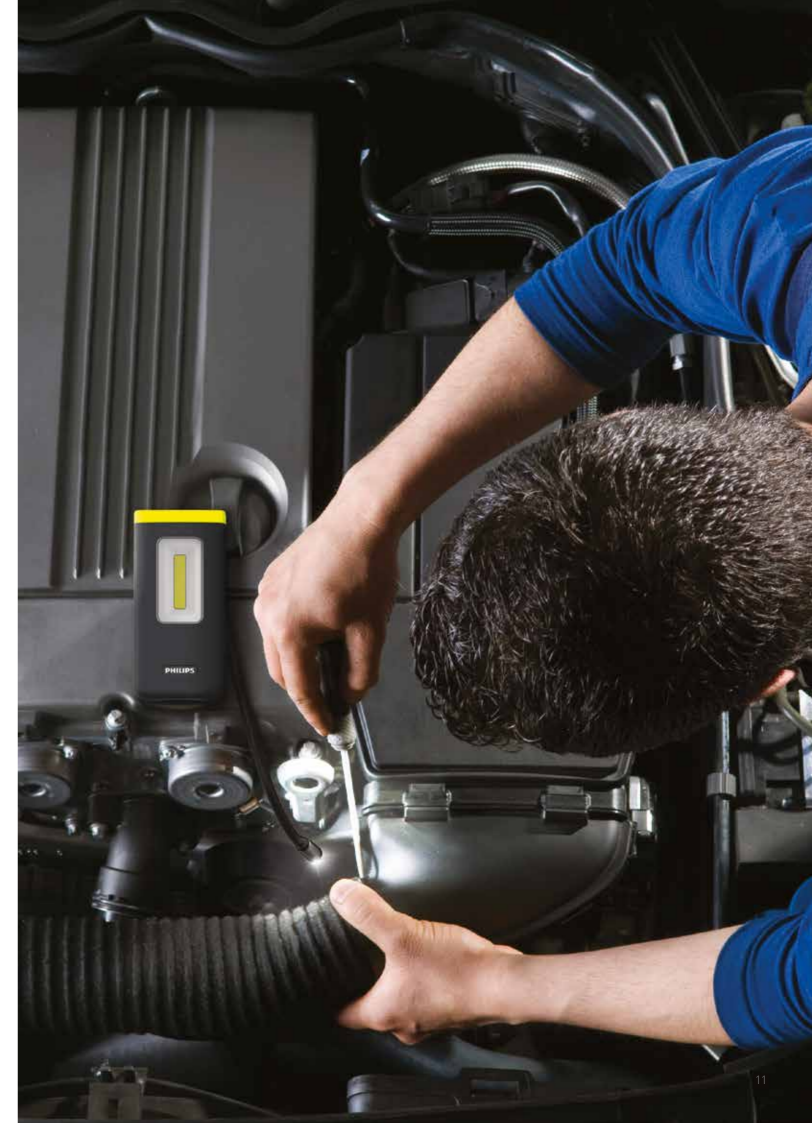
light thanks to pivoting light module



UV light



UV light helps identify leakages



Smart, ergonomic design



Fixture such as clips, clamps, and hooks to enable hands-free work



Magnet integrated into the work light to enable hands-free work



Robust ABS* and soft rubber body to hold the work light securely

Additional small light to

reach confined spaces

Flexibility of the work

(in lumen)

The remote control lost devices up to 10



Find My Device

accessory helps retrieve meters

Robustness and durability



protection

Degree of protection against intrusion from solid objects, dust, accidental contact and water



Degree of protection against external impacts



resistance

Highly resistant to grease and workshop solvents

Power options and recharging



Time needed to fully recharge the integrated



Rechargeable battery with a USB Type-C cable or the Multi Dock Station**



station

Compatibility with the Multi Dock Station* accessory for cordless charging

*Acrylonitrile-butadiene-styrene copolymer **Accessories to buy separately

