



User manual



English

Before you start

Thank you for buying the Philips LED work lights. Its high-quality LED lighting offers a powerful wide-angle light output that will let you work in your workshop, garage or any other professional environment under the best lighting conditions.



The Philips LED work lights

Philips Automotive Grade Quality seal. Philips Automotive Grade Quality products are designed and developed following strict quality-control processes (including applicable ISO norms), leading to consistently high production standards.

△ Important

Please read this user guide carefully before using your LED work lights.This guide contains important health and safety information.

If you need further assistance, please visit us: www.philips.com/support
Or visit your local Philips Dealer
For more information visit
www.philips.com/xperion-6000



	✓	×
	✓	×
	>	×
PHILIPS One of the control of the c	~	

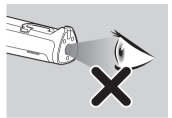
2 4





A i







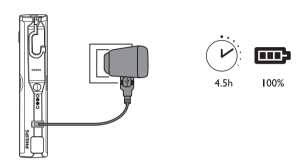




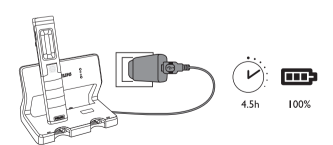




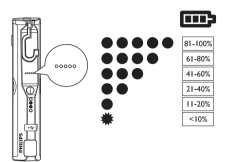
With Type C USB

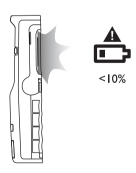


With Philips Multi Dock Station

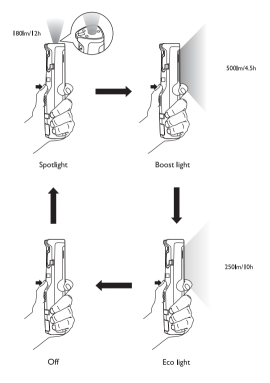








5 🗱

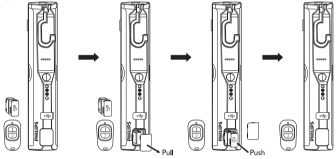




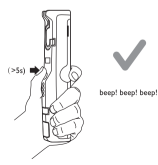


Upgrade your lamp with Philips Find My Device accessory

I)

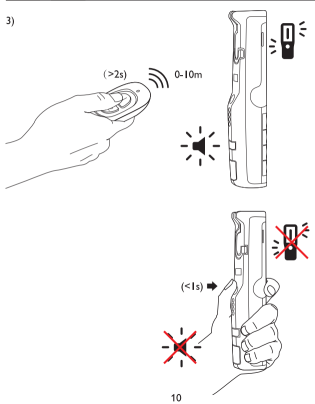


2)









Description

31/2	Light output-Im @25°C, 60RH	I 80Im/250Im/500Im(Spot/Eco/Boost)
		(-μ)
(Q)	Operation time(up to)-h @25°C, 60RF	1 12h/10h/4.5h(Spot/Eco/Boost)
(B)	Battery	Rechargeble battery 3,7V 4400mAH
-(%) =	Charging (Via type C USB)	5V 1A
600	Charging (Via Multi Dock Station)	5V 1A
(1) E592	Charging time(up to)-h @25°C, 60RH	4.5h
(8)	IK	IK07
₩	IP	IP65
Bull	Operating temperature	-10°C to 40°C
Bill	Storage temperature	-20°C to 50°C
L*W*H	lamp dimension(L*W*H)-mm	44x 46 x 220
	Product weight	412g
	Magnet	Yes



3 years warranty*

* 2+1 extended warranty, details at: www.philips.com/auto-warranty

Name:		
Phone number:		
Product name:		
Purchasing date:		

