

LED Inspection lamp

Rechargeable with docking station - RCH20

3211 008 20201



www.philips.com/support

EN	LED inspection lamp with docking station
DE	LED-Inspektionslampe mit Dockingstation
FR	Lampe baladeuse à LED avec chargeur
NL	LED-inspectielamp met oplader
ES	Lámpara de inspección LED con estación de recarga
IT	Lampada di ispezione a LED
PT	Lâmpada de inspeção LED com carregador
RU	Светодиодный инспекционный фонарь
PL	Lampa inspekcyjna LED ze stacją dokującą
SV	Inspektionslampe med LED med laddningsstation
NO	LED-inspeksjonslampe med koplingsstasjon
DA	LED inspektionslampe med opladningsstation
SU	LED-tarkastuslamppu latausalustan kanssa
AR	المصباح أو مصباح LED

PHILIPS

English

Before you start

Thank you for buying the Philips LED Inspection lamp. 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 Inspection lamp bears the official Philips Original Quality Equipment seal. It is your assurance that it is manufactured or licensed by Philips using the highest-quality components and materials. Philips, #1 in automotive lighting worldwide, brings you the professional lighting tool you need. It combines Philips Original Quality, durability, and simple-to-use design.

Important

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

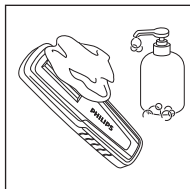
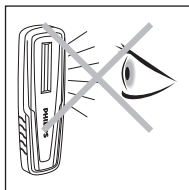
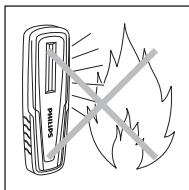
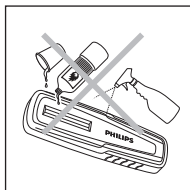
If you need further assistance, please dial the Philips Lighting consumer care **toll-free number** in your region

Europe +800 7445 47 75

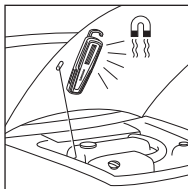
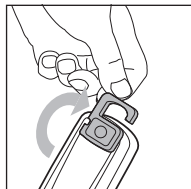
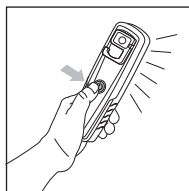
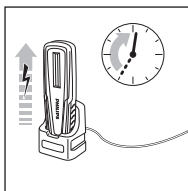
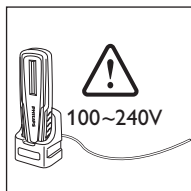
Or visit your local Philips Dealer

For more information visit
www.philips.com

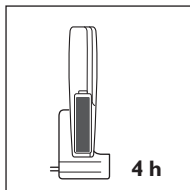
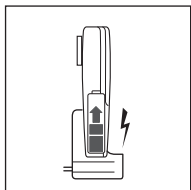
EN	Important health and safety information
DE	Wichtige Sicherheitshinweise
FR	Instructions de sécurité
NL	Belangrijke veiligheidsinformatie
ES	Importante: información de seguridad
IT	Informazioni importanti sulla sicurezza
PT	Instruções de segurança
RU	Инструкции по безопасности
PL	Ważne zalecenia bezpieczeństwa
SV	Viktig säkerhetsinformation
NO	Kople støpselet til en elektrisk stikkontakt
DA	Vigtige sikkerhedsoplysninger
SU	Tärkeittä turvallisuustietoja



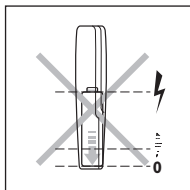
EN	How to use the Philips LED Inspection lamp
DE	Verwendung der Philips LED-Inspektionslampe
FR	Comment utiliser la lampe baladeuse à LED Philips
NL	Gebruiksaanwijzing voor de Philips LED-inspectielamp
ES	Cómo usar la lámpara de inspección LED Philips
IT	Come usare la lampada di ispezione a LED Philips
PT	Modo de utilização da lâmpada de inspeção LED da Philips
RU	Эксплуатация светодиодного инспекционного фонаря Philips
PL	Używanie lampy inspekcyjnej LED Philips
SV	Användning av Philips inspektionslampe med LED
NO	Hvordan bruke Philips LED-inspeksjonslampe
DA	Sådan bruges Philips LED inspektionslampe
SU	Miten Philips LED-tarkastuslampua käytetään



















EN	How to recharge the Philips LED Inspection lamp
DE	Aufladen der Philips LED-Inspektionslampe
FR	Recharger la lampe baladeuse à LED Philips
NL	Opladen van de Philips LED-inspectielamp
ES	Cómo recargar la lámpara de inspección LED Philips
IT	Come ricaricare la lampada di ispezione a LED Philips
PT	Como recarregar a lâmpada de inspeção LED da Philips
RU	Как произвести перезарядку светодиодного инспекционного фонаря Philips
PL	Ładowanie lampy inspekcyjnej LED Philips
SV	Ladda upp Philips inspektionslampe med LED
NO	Hvordan lade opp Philips LED-inspeksjonslampe
DA	Sådan oplades Philips LED inspektionslampe
SU	Miten lataat Philips LED-tarkastuslampun



EN	Maintenance
DE	Wartung
FR	Entretien
NL	Onderhoud
ES	Mantenimiento
IT	Manutenzione
PT	Manutenção
RU	Техническое служивание
PL	Konserwacja
SV	Underhåll
NO	Vedlikehold
DA	Vedligeholdelse
SU	Huolto



Technical specifications

Description	EU
 100V 240V	Operating line voltage 100–240V
	Power consumption 2.4 W
	Number of LED 1 strip LED
 200 lm	Light output 200 lumens
 70°	Beam angle 70°
 6000K	Color temperature 6000 K
 IK07	Impact protection rating IK07
 IP65	Ingress protection rating IP65
 40°C -10°C	Operating temperature -10°C to 40°C
	Storage temperature -20°C to 60°C
	Lamp dimensions 190 x 63 x 38 mm
	Product weight (with docking station) 360 g Product weight (without docking station) 210 g
	360° hook 360° adjustable magnetic hook
 3 H	Battery runtime 3 hours
 4 h	Charging time 4 hours
	Plug European plug

LED Range overview



Pen Professional Pen Premium

LED Penlight



CBL 20 CBL 30

**LED Inspection lamps
with cables**



RCH20



RCH30



MDLS

**LED Inspection lamps
rechargeable**



©2013 Koninklijke Philips Electronics N.V.
all rights reserved

www.philips.com/automotive