

Philips LED Inspection lamps CBL20

High-Power white LED light 5 meters cable



LPL16X1

See better, work better

Professional lighting tool

Our cabled professional LED Inspection lamp has been made with all possible maintenance jobs in mind. We are working with experts to better understand how light affects worker performance in production environments.

High-Power white LED light

- Light output: 300 lumens
- Wide beam angle: up to 100°

High resistance

- Resistant to chemical & workshop solvents
- Strong impact resistance -IK07
- Water & dust protected -IP54

Slim design for confined spaces

· Eliminates all shadows



Specifications

Maximum visibility

- Beam angle: 100°
- Color temperature: 6500 K
- Light output: 300 lumens
- Number of LED: 12

Versatile

• Hook: 360° retractable hook

Robust

- Impact protection rating (IK): IK07
- Ingress protection ration (IP): IP54
- Operating temperature: -10°C to 40°C

Technical specifications

- Cable length: 5 meters
- Cable operating temperature: -25°C to 50°C
- Lamp dimensions (mm): 452 Length * 45 Wide * 53 deep
- Operating line voltage: 100-240V
- Power consumption: 5W
- Product weight (without cable): 300g
- Product weight(with cable): 690 g

Outer Carton

- Number of consumer packagings: 6
- Outer carton (L x W x H): 35 x 28 x 45 cm
- Gross weight: 3.23 kg
- GTIN: 1 87 27900 38954 5

Highlights

Light output: 300 lumens



The high power white LED's provide 300 lumens of light output to ensure that you are not left in the dark when trying to spot even the smallest details.

Wide beam angle: up to 100°



The wide beam angle of 100° will enable you to focus on specifics part and to deliver the right amount of light you need.

Eliminates all shadows

Eliminates all shadows

Water & dust protected -IP54



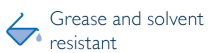
The LED inspection lamp is water resistant, and conforms to IP54.

Strong impact resistance -IK07



Strong impact resistance -IK07

Resistant to chemical



As well as resisting knocks, the case for our inspection lamp are resistant to water, chemical and workshop solvents.



Issue date 2014-02-19

© 2014 Koninklijke Philips N.V. All Rights reserved.

Version: 3.1.4

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 9237 957 20101 EAN: 87 27900 38954 8

www.philips.com