

Philips LED Inspection lamps MDLS Spare Module

High Quality LED

250 lm Boost/ 120 lm Eco 1 Spare Rechargeable Module More Visible Color Design

LPL27SPAREX1



See better, work better

All-in-one lighting system for professionals

Robust and hands-free, this multidirectional module will provide you the optimal visibility without shadows.

Optimal visibility, no shadow

- Defeat darkness with soft natural light
- Light output for one module: up to 250 lumens
- High quality LED light up to 350 lumens

High resistance

- Strong impact resistance -IK07
- Water & dust protected -IP54
- · Resistant to chemicals and workshop solvents

Hands-free lighting

- 300° rotating head and strong bottom magnet
- Heavy-duty clamping hook
- Fast Rechargeable, Energy saving LifeP04 battery technology

Never lose your lamp again

· Improved color scheme for easy relocation



High Quality LED 250 lm Boost/ 120 lm Eco, 1 Spare Rechargeable Module, More Visible Color Design

Highlights

Water & dust protected -IP54



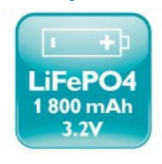
The LED inspection lamp is water resistant, and conforms to IP54.

Strong impact resistance -IK07



Strong impact resistance -IK07

Fast Rechargeable



Fast Rechargeable, Energy saving LifeP04 battery technology. Since the modules are fast charging, whenever one of the modules is

charged and ready for the job, you can take it out directly.

300° rotating head and magnet



The 300° rotating head and strong bottom magnet will enable you to achieve a shadow-free workspace for optimum safety and efficiency.

Heavy-duty clamping hook



With its heavy-duty clamping hook, you will have the possibility to hang this module on every surface. Leaving your both hands free for the job.

Improved color scheme



Thanks to its new color scheme, the lamp has an improved visual signature and can be spotted more easily. Never lose your lamp again.

Resistant to chemicals

As well as resisting knocks, the inspection lamp cases are resistant to water, chemicals and workshop solvents.

Light output for one module

Every module of the MDLS solution will provide you a light output of 120 (250) lumens in normal (boost) mode. In normal (boost) mode the light will last for up to 6 (3) hours.

High quality LED light

The high-power is designed to deliver highefficacy light with high flux density to enable tight beam control in directional and highlumen applications.

Defeat darkness

Philips professional workshop lamps feature powerful LEDs for an intense white light and a bright wide beam to defeat darkness. Designed to optimize clarity and vision, the 6000 K white light also improves visual comfort for fatigue-free working.

Specifications

Ordering information

- Order entry: LPL27SPAREX1
- Ordering code: 39212833

Electrical characteristics

- Battery capacity: 1800 mAh
- Battery charging time: 2 hrs
- Battery run time: Up to 6 hours
- Battery type: Lithium
- Plug type: EU
- Power source: Rechargeable
- Voltage: 100-240 V
- Wattage: 3.7 W

Light characteristics

- Color temperature: 6000 K
- LED lifetime: 10000 hrs
- Light output: 250 lumen

Outerpack information

- Gross weight per piece: 740 g
- Height: 11.3 cmLength: 18.6 cm
- Length: 18.6 cmWidth: 7.8 cm

Packaging Data

- EAN1: 8727900392128
- EAN3: 8727900392135

Packed product information

- Diameter: 6.5 cm
- Height: 8.7 cm
- Pack Quantity / MOQ: 2
- Weight with batteries: 220 g
- Size: Standard

Product description

- Hook: Heavy-duty clamping hook
- Impact protection rating (IK): IK07
- Ingress protection rating (IP): IP54
- Magnet
- Materials & finishing: Aluminum housing
- Number of LED's: 1
- \bullet Operating Temperature: -20 to 60 $^{\circ}\text{C}$
- Orientable light: 300° rotating head
- Resistant to: grease, oil, workshop solvents
- Technology: LED
- Range: MDLS



Issue date 2016-04-29

© 2016 Koninklijke Philips N.V. All Rights reserved.

Version: 4.1.1

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

12 NC: 9237 956 90501 EAN: 87 27900 39212 8

www.philips.com