

**RUPES®**



# LL200

**NEW SWIRL FINDER  
FLASHLIGHT**



**240 lumen - 4000K  
USB Rechargeable Li-ion battery**



# LL200

## NEW Swirl Finder Flashlight

The new **LL200 Swirl Finder Flashlight** has been designed to provide detailers and body shops the perfect portable tool to inspect the surfaces on which they are working. With its **4000K**, our LL200 perfectly reproduces the color temperature of the sun to ensure the best conditions for inspection. The **new 240 lumen** led, together with the increased dimension of the luminous flux and the amplitude and greater curvature of the optics, allows light to be optimally reflected on the surface, making defects visible such as sanding marks, pig tails and swirls on even more surfaces including a much greater number of colors and paints.

Increasing the luminous flux, amplitude and curvature of the optics compared to the previous model, we are able to have a more precise instrument for the inspection of surfaces regardless of the color of the paint. In addition, the focus option allows you to increase or reduce the amplitude of the light beam according to the area you are analysing.

The rechargeable battery ensures **5 hours of operation** at the same intensity. The increased diameter guarantees a more stable grip and the rigid and resistant housing is designed to keep the lamp protected in all working environments.

### FLASHLIGHT DATA



RECHARGEABLE  
Li-Ion BATTERY\*

\*type 18650 capacity  
2300mah ratings 5vdc



2.5 HOURS  
CHARGING TIME



240 LUMENS 4000K  
(Cold white)



BATTERY RUN TIME  
UP TO 5 HOURS



FLASHLIGHT  
ONLY



USB  
RECHARGEABLE



BEAM WIDTH  
(@50 cm): 50 / 12 cm

### ACCESSORIES INCLUDED

#### PROTECTIVE STORAGE CASE



#### WRIST LANYARD

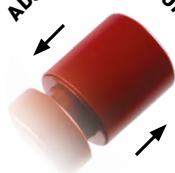


#### USB CABLE



### FEATURES

#### ADJUSTABLE ZOOM



#### MICRO USB CONNECTION



#### PRODUCT CODE

LL200

#### EAN CODE

8059519687525

#### FLASHLIGHT SIZES

Ø 25,5mm - length 127mm

#### PACK. GROSS WEIGHT

285 gr

#### PACKAGING SIZES

19,5 x 9 x 5 cm