

## UV LIGHT

03.5801/03.5801AU/03.5801UK/03.5801US



UV LED



Irradiance at 6cm  
Minimum 6mW/cm<sup>2</sup>  
Center 10mW/cm<sup>2</sup>



Curing area  
ø10cm



UV peak  
wavelength  
390-400nm



3.7V/2600 mAh  
Li-ion



1.5h



4h



-10° to +40° C



IP30



190x62x40 mm

Above specifications apply to the work light only



270 g



Incl. CHARGER  
Input: 100-240V AC 50/60Hz  
Output: 5V DC 1A



# UV LIGHT

## BATTERY TREATMENT / WARNING

- Fully recharge the lamp until all indicator bars are lit before first use
- When battery indicator is on: lamp charging
- When all indicator bars are lit: charging completed
- Do not leave the battery without charge for an extended period- Deep discharge risks damaging the battery
- When not using work light for a long period of time, recharge every 30 days
- Do not stare into the operating lamp
- Don't use the lamp near open flames
- If lamp will be stored for one month or more, please fully charge it prior to storage
- Always replace the battery with an original SCANGRIP battery
- Do not disassemble the light

## Use

- Turn the lamp on and off by pushing the power button
- Press and hold the power button for 3 seconds for battery level



Discarded electrical products must not be disposed of together with household waste. Please use recycling facilities. Ask your local authority or retailer for advice on recycling.

- The battery must be removed from the device before it is broken up
- The device must be disconnected from the mains when the battery is removed
- Please dispose of the battery safely