

### INNOVATION FROM DENMARK

# **MAG PRO**

### 03.5690 / 03.5690XX



Only item no. 03.5690 is delivered with a charger, other versions are delivered excl. charger





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









COB LED Spot: High power LED



185 lm/W



90-900 lux @0.5m Spot: 2000 lux @0.5m



60-600 lumen Spot: 150 lumen



3.7V/2600 mAh l i-ion



1.5-15h Spot: 3h





-10° to +40° C





261x62x43 mm



Included USB cable Charging input 5VDC1A

339 g

## **UK** MAG PRO

### WARNING / CHARGING INSTRUCTION / BATTERY TIPS

- Avoid looking directly into the beam of light, as this will result in dazzling
- · Do not use the lamp near a naked flame
- . Before using the lamp for the first time, the battery must be fully charged
- Recharge frequently
- Always replace the battery with an original SCANGRIP battery
- Do not leave the battery without charge for an extended period
  - Deep discharge risks damaging the battery
- The light source of this lamp is not replaceable; when the light source reaches its end of life
  the whole lamp shall be replaced

#### USE

 The lamp has an indicator for charging and battery capacity. 4 LEDs for indicating 25%, 50%, 75% and 100%



- During charging the LEDs light red. All LEDs will turn green when fully charged
- For battery capacity, press and hold power button while the lamp is off. When battery capacity
  is below 25%, the bottom left LED is flashing green











- Switch sequence: MAIN, SPOT, OFF
- If the power button is not pressed within 3 seconds, the next press will turn off the lamp
- Press and hold the power button while main light is on to start dimming. Release, press and hold again to increase
- Lowest and highest levels are indicated by flashing of the light until the button is released
- . When the lamp is turned off the lamp will remember the setting of the main light



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