

## Hi-Power Battery Operated LED Spot Work Light with Flexible Gooseneck Arm & Strong Magnetic Base

\* \* \* LED bulb made in Japan by Nichia mod. Nichia-319 (PC Optical Lens) Lumens: 150 ~ 450 lm (max.)

- \* Flexible gooseneck: overall length 455mm (18").
- \* This battery powered portable LED light is fully adjustable to fit all your lighting needs.
- \* The zoomable lens allow you to focus the light exactly where you need it.
- \* Slide the light head to change the focus. Beam slide focus (adjustable)
- \* Ansi FL1: 18650=150 LM/Low,400 LM/High. 3x"AA"=100 LM/Low,350 LM/High.
- \* PC Optical Lens produces Beam Slide Focus Adjustable.
- \* Ansi FL1: 18650=5.0Hr/Low/2.5Hr/High. 3x"AA"=10Hr/Low/5.0Hr/High.
- \* Color temperature: 6400K daylight white
- \* Heavy duty cast aluminium housing.
- \* Waterproof: IPX4 and shockproof design.
- \* Switch: Push button > High ON/Low ON/OFF
- \* Power: 1.5 ~ 5.0 watt/output
- \* Patents: US 7,461,965 B2 & 8,053,787 B2
- A: Battery case to hold 3 "AA" batteries 4.5V=10 hr/Low; 5 hr/High.
- B: Rechargeable Li-ion battery case / charger
- C: Rechargeable Li-ion battery case / charger.
- D: Battery: Japan SANYO 2.6A 18650 Li-ion Battery Rechargeable.
- E: Li-ion battery adapter/ holder case
- F: USB cable.



























