

Crime Scene High Intensity Uniform Light OR-GYG48B

It adopts high brightness LED lamp and projector type combined optical lens, which enables it with uniform projection and ultra-wide lighting range. Especially suitable for: the workplaces that need uniform lighting or wide lighting range, and can be used for some special purposes, such as the detection of footprints and traces as well as searching ambient environment.

Product features:

- Material: groups of optical lens, Cree LED light source, aluminum alloy housing
- Projection features: The spot light has a clear circular edge, a wide light range and no shading lines.
- Switch: Push-type button, steps (off- weak light- strong light- flash) shifting within 0.5 second, instant startup and switch
- Waterproof: Good overall sealing, enclosed type charging hole
- Appearance: Round and hand-held, with switches and charging hole on the back
- Circuit features: The brightness of control light of the microcomputer chip is always constant, and battery charging and discharging is automatically controlled
- Appearance: No scratches or burrs on the housing and no dust or dirt on lens

Main parameters:

1. Charging voltage: 16.8V, charging current: 1 A
2. Capacity of lithium-ion battery pack: $\geq 6,000\text{mAh}$
3. LED Power: 30W
4. Continuous lighting time of strong light: ≥ 3 hrs
5. Continuous lighting time of working light: ≥ 10 hrs
6. Light spot diameter (at 2 meters): ≤ 790 mm
7. Lighting uniformity at 1 m: $\geq 80\%$
8. Applied features: When the battery capacity can only support strong light for 20 minutes, it will automatically turn to working light, and when the battery capacity can only support working light for 20 minutes, it will automatically turn to low light.
9. External dimension of lamp body: $\Phi 89 \times 230$ mm, with anti-rolling design.
10. Net weight of lamp body: 2 kg



