



**GOODMAN-BENTLEY**  
**(SPEC/OPS) DESIGN & SECURITY**  
**COMPANY**

WOLFEYES

Technical Specification

Specification:

Brightness and Runtime: 120 Lumens/ 40 Minute continuous  
run time@ 6v or 130 Lumens 9v  
Body: Aircraft Grade Aluminium Construction  
Reflector: Metal Power Shaped High Temperature Processed  
Bulb: 6.0/9.0 Voltages High Colour Temperature, Light effect & Focus  
Switch: Rapid Switch between Morse-on and lock on with over  
50,000 times life cycle.  
'O' Ring Sealed: Waterproofed and Explosion Proof.  
Distance of Beam: Identification of objects within 150 metres in darkness.  
Divergence: At 10 Metres Distance beam 2 metres across.  
Beam: Special Design Flawless Beam.  
Colour Temperature: 3600K  
Weight with Battery(ies): 160g 6v/ 220g 9v  
Length: 127mm 6v / 165mm 9v  
Body Diameter: 25.4mm  
Head Diameter: 32mm 6V / 35.6 mm 9V  
Operating Temperature: -25C – 60C