



## OVERVIEW

Blue Wolf's Utility Light allows for easy positioning and full tactile feedback with 0 to 100% dimming control. Made of durable 6061-T6 aluminum this utility light is designed for illuminating instrumentation, knee boards, small working areas, or small cargo bay areas such as those found in aircraft, tanks, boating vessels, or other torch light use applications. This LED utility light replaces many MS17245 type utility lights and is fully detachable from its MS17246 standard base socket for easy hand-held spot illumination if needed, and the small coiled power cable provides easy extension and movement when used as a portable hand torch or for emergency lighting.

Being mechanically robust and LED efficient, this light is a great addition to any cockpit, boating, ground vehicle, cargo bay area, military land vehicle, or tank that requires unique LED lighting.

## DESCRIPTION

### Technical Data

- Voltage: 28 Vdc
- Current: 100 mA@28Vdc
- Mass: 5.88 oz.
- Material: Anodized black 6061-T6 Aluminum
- DOD-160 section 8 tested
- MIL-STD 3009 compliant if NVIS White/NVG color option is chosen
- Ball socket joint enables full rotation

### Operating Features

- Detachable from base
- Tactile feedback adjustment
- Coiled flex cord
- Designed and Manufactured in the USA



## QUICK SPECS

- 40K Hour Life Span
- 28 Volt DC low power
- Tactile feedback
- Detachable from base
- Many Color Options
- Black Anodized Aluminum
- MS17246 Base

NVIS White color option allows for easy viewing without "greening out" important indication colors such as "reds" and "yellows"

## APPLICATIONS



### PART NUMBER:

- BW-A100-NVIS WHITE
- BW-A100-NVG Green
- BW-A100-White
- BW-A100-Red
- BW-A100-IR

CAGE CODE: #6PQC4  
DUNS: 02-668-1220

BLUE WOLF  
LED LIGHTING

DESIGN  
ENGINEERING  
PROTOTYPES

9179 W. State St.  
Garden City, ID 83714  
208-629-5222

info@bluewolfinc.com  
www.bluewolfinc.com