

NEW!

MAUI CORDLESS HEADBAND WITH DOVER OPTIC

MAUI CORDLESS | DOVER™



**SEE BETTER
SEE FARTHER
SEE WHY**

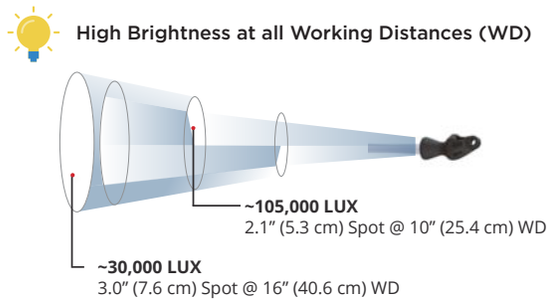


SINCE 1971 CELEBRATING FIVE DECADES OF ILLUMINATION

NEW! MAUI DOVER™

CORDLESS LED HEADLIGHT WITH FIXED SPOT, POWERED BY A HEADBAND MOUNTED BATTERY

- Illumination Range: ~30,000 LUX at 16" (40 cm) to ~105,000 LUX at 10" (25 cm)
- Fixed Spot Diameter: 3.5" (8.89 cm) at a working distance of 16" (40 cm)
- Color Temperature: 7,000K
- Intensity Controls Output from 0% to 100%
- Battery Expected Life Span: > 300 Charges
- LED Expected Life Span: > 50,000 hours
- Battery Run Time: 3 hours at full intensity, +1 hour of decreasing intensity
- Battery Charge Time: 3 hours
- Optic Weight: 0.45 oz (12.75 g)
- Battery Weight: 1.8 oz (51 g)
- Total Weight: 9.3 oz (263.65 g)



MAUI DOVER CORDLESS LED HEADLIGHT SYSTEM INCLUDES:

- Dover Optic on Maui Headband
- Two Mini Batteries
- Dual-Bay Charging Cradle, Power Supply
- Linkage Kit

MAUI DOVER CORDLESS LED HEADLIGHT PRODUCT CODES:

BFW 9030M	Maui Dover Cordless Headlight System with Two Mini Batteries and Dual-Bay Charger
BFW 9035M	Maui Dover Mini Battery
BFW 9023M	Dual-Bay Charger with Wall Power Supply for USA, EU, UK, Canada, Mexico, Australia
BFW 9023MDPS	Dual-Bay Desktop Charger with Power Supply for all other countries
BFW 5445	Protective Carrying Case

EXCELLENT FOR USE IN THE FOLLOWING DISCIPLINES

HOSPITAL

- ENT
- GENERAL SURGERY
- CARDIOSURGERY
- NEUROSURGERY
- ORTHOPEDIC SURGERY
- PEDIATRIC SURGERY
- SPINE SURGERY
- THORACIC SURGERY
- TRANSPLANT SURGERY
- VASCULAR SURGERY

SURGERY CENTER

- ORTHOPEDIC SURGERY
- PLASTIC SURGERY

OFFICE

- DENTAL
- EXAM
- ORAL/MAXILLOFACIAL



BFWinc.com

800-717-4673 | +1-502-899-1808

1550 SAMCO ROAD

RAPID CITY, SD, 57702 USA

ENGINEERED AND ASSEMBLED IN THE U.S.A. © 2024 BFW, Inc.

ALL TECHNICAL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

MAUI DOVER TESTED AND CERTIFIED TO: IEC 60601-1 EDITION 3, IEC 60601-1-2 EDITION 4, AAMI ES60601-1 EDITION 1, CSA C22.2 NO 60601-1:08 EDITION 2, CE