SEE BETTER
SEE FARThER
SEE WHY

ENHANCING YOUR VISION

Powered by Long Island Technology Group
AtoN™ SURGICAL

HIGH-INTENSITY SURGICAL FIBER OPTIC HEADLIGHT WITH ADJUSTABLE SPOT, POWERED BY HATTERAS LED LIGHT SOURCE

• Adjustable Iris Spot Diameter: .5”–4” (1.27 – 10.16 cm) at a working distance of 16” (40 cm)
• Color Rendering Index with Hatteras: 70 CRI
• Color Temperature with Hatteras: 5,400 K
• Standard Accompaniment: 10’ Cobra Cable
• Hygienic Optic: Easy to Clean Twist-Off Feature
• Compatibility: ACMI Port
• Optic Weight: 1.5 oz (43.4g)

HATTERAS/AtoN SYSTEM
• Hatteras LED High-Intensity Surgical Light Source
• AtoN High-Intensity Headlight
• Choice of: Fiji or Key West Headband
• 10’ Cobra Coil Cable
• Mobile Stand

AtoN HEADLIGHT SYSTEM PRODUCT CODES:
BFW 1200 AtoN Headlight with Fiji Headband and 10’ Cobra Coil Fiber Optic Cable
BFW 1252 AtoN Headlight with Key West Headband and 10’ Cobra Coil Fiber Optic Cable
BFW 1255 AtoN Headlight with Fiji Headband and 10’ Standard Fiber Optic Cable
BFW 1257 AtoN Headlight with Key West Headband and 10’ Standard Fiber Optic Cable
BFW 1260 AtoN Headlight with Fiji Headband and 7’ Standard Fiber Optic Cable
BFW 1262 AtoN Headlight with Key West Headband and 7’ Standard Fiber Optic Cable
BFW 9860 7’ AtoN Standard Fiber Optic Cable
BFW 9865 10’ AtoN Standard Fiber Optic Cable
BFW 9866 10’ AtoN Cobra Coil Fiber Optic Cable

EXCELLENT FOR USE IN THE FOLLOWING DEPARTMENTS

HOSPITAL
CARDIOSURGERY
NEUROSURGERY
ORTHOPEDIC SURGERY
PEDIATRIC SURGERY
SPINE SURGERY
THORACIC SURGERY
TRANSPLANT SURGERY
VASCULAR SURGERY

SURGERY CENTER
ORTHOPEDIC SURGERY

ENGINEERED AND ASSEMBLED IN THE U.S.A.


ALL TECHNICAL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

© 2020 BFW, Inc.