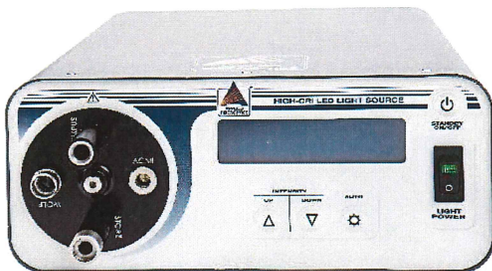
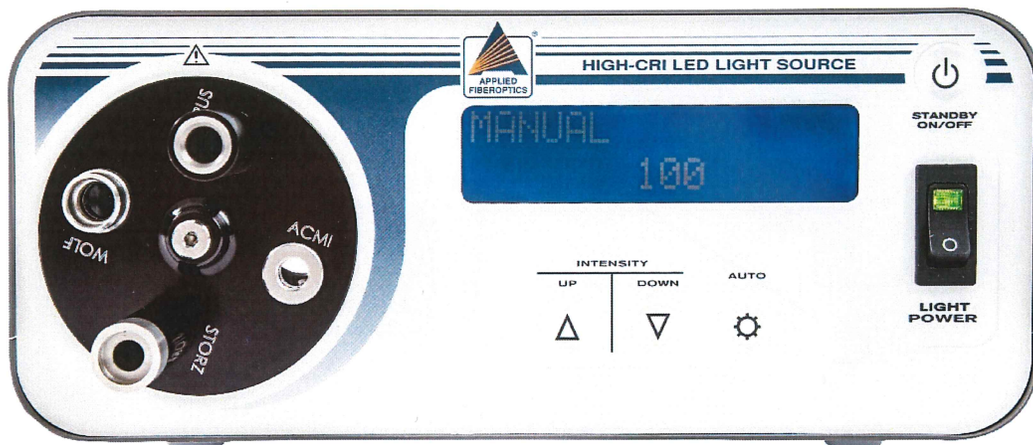




VITALCOR INC.
MEDICAL TECHNOLOGY IN MOTION

LED LIGHT SOURCE - HIGH-CRI

CRI = Color Rendering Index



LED Light Source with 20,000+ hours
No bulb needs to be changed or purchased
Accepts ACMI, Wolf, Olympus, Storz cables
Product Number 847400
Floor Stand 847444

100 E. Chestnut Avenue | Westmont, Illinois 60559
tel: 630.325.5500 or 800.874.8358 | fax: 630.325.0257
vitalcor.com | appliedfiberoptics.com

Color Rendering Index (CRI)

A color rendering index is a quantitative measure of the ability of a light source to reveal the colors of various objects faithfully in comparison with the ideal or natural light source. Light sources with a high CRI are desirable in color-critical applications.

Highest possible CRI rating = 100

Xenon Light Source CRI rating = 98-99

Applied Fiberoptics LED CRI rating = 93-95

Typical LED Light Source = 70+



Contact directly for more information

Vitalcor, Inc. / Applied Fiberoptics

100 Chestnut Avenue

Westmont, IL 60559

Office (800) 874-8358

Cell (312) 560-5558

Greg Huck: ghuck@vitalcor.com