

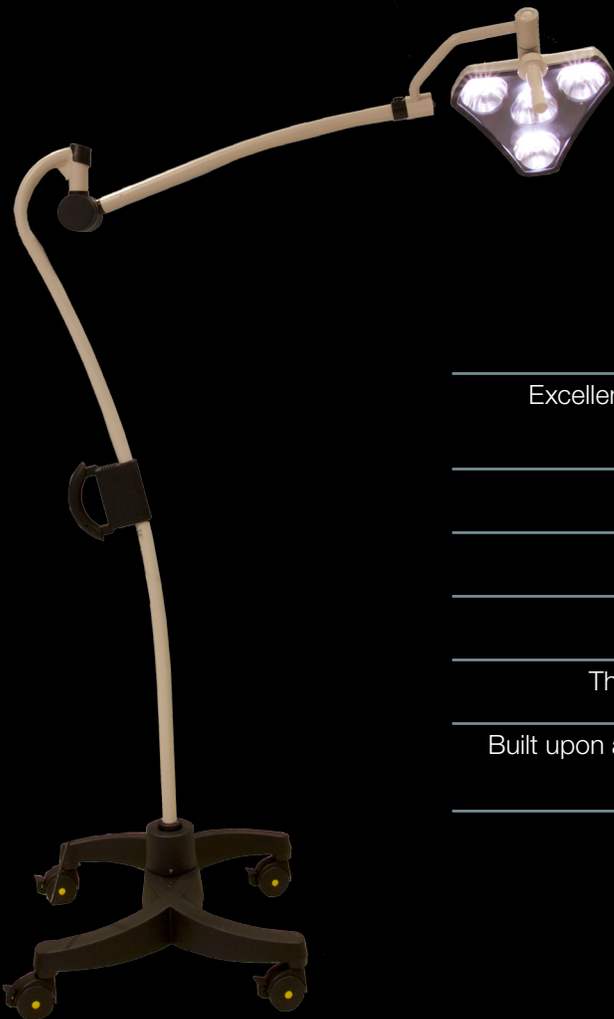


Stryker Visum XBlade: LED Exam Light

The Visum XBlade LED Exam Light provides over 55,000 lux of illuminating intensity with a color temperature of 4,000-5,000 degrees Kelvin. The Visum XBlade LED shines pure white light into the examination field without sacrificing color accuracy.

The construction and design of the slim and sleek aluminum light head allows for minimal heat production, making the examination field more comfortable for both the user and the patient. The unique proprietary reflective pods provide the advantage of increasing the surface area of light production while minimizing the actual footprint of the light head.

With both ceiling mounted and floor stand versions, the Visum XBlade LED Exam Light delivers an ideal lighting solution for examinations performed in the emergency department, critical care unit, and labor & delivery.



VISUM XBLADE

Excellent maneuverability results from 360 degrees of motion at three joints on the suspension

12 LEDs with a rated lifetime of over 20,000 hours

Over 55,000 lux of illuminating intensity with a 5.5" spot size

Two light intensity power settings, with control capability at the light head

The ergonomic handle makes the movement of the light head incredibly easy

Built upon a portable stand with locking casters, the Visum XBlade LED Exam Light is easily moved or locked into place

VISUM XBLADE

Technical Specifications

Number of LEDs:	12 LEDs
LED Lifetime* L70:	20,000 hours
Color Temperature:	4,000-5,000 K
Color Rendering Index:	≥ 90
Depth of Field:	39.4in (100 cm)
Illumination Level:	≥ 55,000 lux
Controls:	Switch for medium-high intensity control
Suspension Rotation:	360 degrees
Reflector Material:	Reflector surface is aluminium
Sterilizable Handle:	Yes
Lighthouse Diameter:	Maximum light head footprint: <435mm
Mounting Type:	Ceiling mounted & portable floor stand
Supply Voltage:	115V 60Hz
Bulb Type:	LED
Compliance to:	IEC60601-1, IEC60601-1-2, IEC60601-1-6, IEC60601-2-41, IEC62366, CSA C22.2 No. 60601-1, IEC60529 (light head only)

*LED Light Output: To remain at or above 70% initial output. Estimate based on LED manufacturer data.

The information presented in this brochure is intended to demonstrate a Stryker product. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Stryker and Studio3. All other trademarks are trademarks of their respective owners or holders.

Stryker Communications
1410 Lakeside Parkway #100
Flower Mound, TX 75028
www.stryker.com

Literature Number: 1000901344 Rev A
LS/EP 2000 12/2013

Copyright © 2013 Stryker
Printed in USA