

LATITUDE SYMMETRIC EXAM

HEALTHCARE EXAMINATION LIGHTING



We bring ARCHITECTURE to LIGHT![®]



LATITUDE SYMMETRIC EXAM

HEALTHCARE EXAMINATION LIGHTING

Cutting Edge Engineering

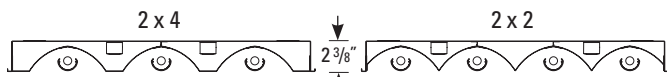
Latitude Symmetric Exam lights bring together the amazingly small but powerful output of T5HO lamps, along with an innovative patented composite perforated film diffuser technology and a new concept in highly efficient asymmetric reflector design to create the most effective, compact and energy efficient product of its kind.

A Focus on Performance

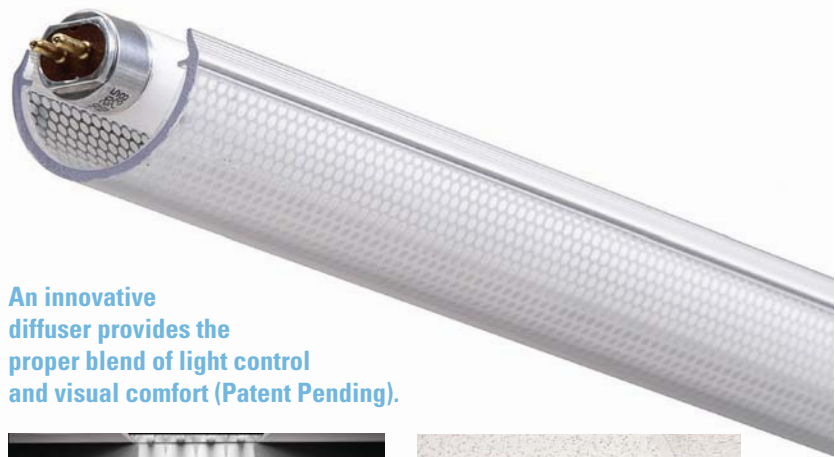
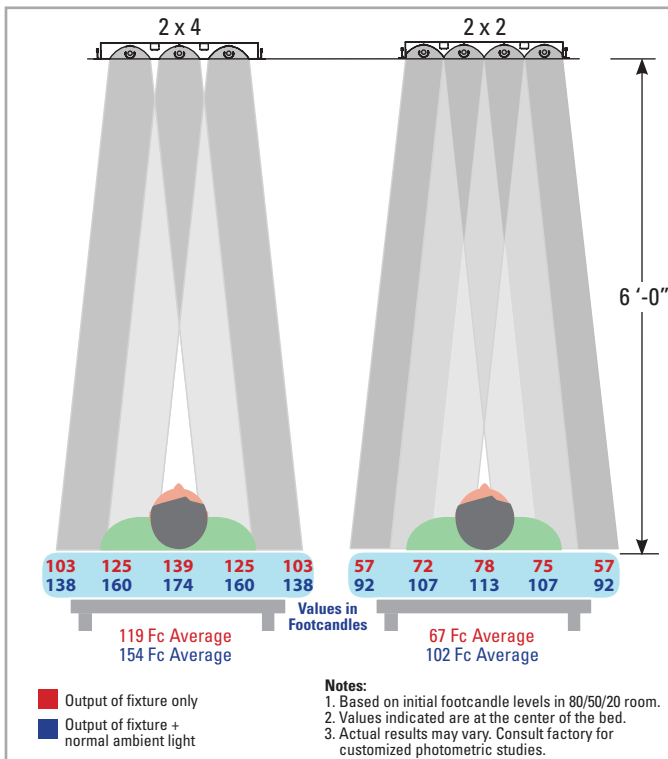
Installed over the patient bed or examination table, **Latitude Symmetric Exam** light's crossing beams of highly focused illumination direct high levels of even, shadow-free illumination onto the patient while minimizing disturbing light trespass to neighboring beds.

An Installer's Dream

Talk to the electricians who install lighting in healthcare facilities and they'll tell you that among their biggest problems are the plethora of ducts, pipes and other obstructions in the ceiling plenum. With **Latitude's** incredibly shallow height, dealing with these costly interferences becomes a thing of the past. Consider this when estimating the cost of your next project!



Latitude's shallow depth is ideal for installation into today's cluttered ceiling plenums.



An innovative diffuser provides the proper blend of light control and visual comfort (Patent Pending).



Precision engineered reflectors provide optimal photometric performance. (Actual photo)



Latitude exam lights, are available in 2x2 and 2x4 models. (2x4 model shown on cover)



Optional SaniShield™ triple gasketed dust covers enhance performance and serviceability.



Latitude Symmetric Exam lights are ideally suited to applications such as recovery rooms, examination rooms, and patient bedrooms.

Consult Individual Product Sheets For Complete Product Specifications and Photometric Information



30 Sherwood Drive
 Taunton, MA 02780
 Tel 508.823.8277
 Fax 508.822.6787

www.alslights.com

Patent Pending



A Division of Arch Lighting Group
 www.archlightinggroup.com

© Arch Lighting Group Inc. 2006