



Specifications



WIDE ANGLE REFLECTOR PROVIDES 13 DIAMETER COVERAGE AT 78" WORKING DISTANCE



COMBINATION INTENSITY AND POSITIONING WALL CONTROL



RECHARGEABLE STORAGE BASE WITH 6' CORD

VISTA S HA60ARWC Argos lights maximize lighting intensity while providing instant visual accuracy at the site via our exclusive strobe-guided remote control wand. Lighting units can be used separately or in multiple configurations based upon clinical need or total output requirements. Applications include LDR, LDRP, Cardiac Cath Lab, MRI Labs, ICU/CCU, Exam and Treatment Rooms, Trauma and multiple units of six or more for Major Surgery Suites. Argos Series are particularly useful in areas with low ceiling heights or where ceiling mounted obstructions compromise the use of traditional lighting arm configurations - enhancing clinical performance and aesthetics in a variety of health care settings.

Rechargeable Strobe-guided Remote Control Wand provides instant practitioner control and instant target accuracy of all lights, simultaneously. LED low level battery status indicator. Required, priced separately.

Recessed, adjustable lighting system provides high quality, high intensity lighting with the appearance of non-invasive standard room lighting.

High Intensity 4,400 fc (47,500 lux) per lighthouse, at 60 inches. Cool Color-Corrected Light provides natural tissue rendering at the site.

Long Lasting Halogen lamps are rated at 2,000 hours and can be changed without tools.

Wide Angle Reflector Design permits positioning of light pattern within a 13 foot diameter circle at a working distance of 78 inches.

Control Box powers up to two lights. Required, priced separately.

Rechargeable Base with four foot cord provides storage for Wand and insures batteries are fully charged for every procedure. Single Rechargeable Base may provide recharging needs for up to four rechargeable wands. Required, priced separately.

Wall Control allows individual positioning of each lighthouse as well as uniform intensity adjustment for both lighthouses. Required, priced separately. Surgical (Exam) Lighting System consists of (Specify one or two fixtures) 13-1/2" diameter recess mounted fixtures. Each lighthouse equipped with optical sensors for control of positioning from hand-held control wand. Sterile drapes for the control wand are available as required.

Wall control provides intensity and positioning control. Maximum intensity 4,400 fc (47,500 lux) at 60 inches per lighthouse at a color temperature of 4,000° – 250° Kelvin.

Lamp is 24V, 100W Halogen type and can be changed without tools. Each unit provides cool, color corrected light that is diffused evenly over its 6" spot.

System shall be VISTA Argos Model HA60AR-WC, entela listed.

Specifiers Reference	
Project Name	Type
Catalog No.	
Comments	

