### Allmand®

# Shed-Lite

ADAPTABLE MOUNTING542,000 TOTAL LUMENS19 FT. TOWER HEIGHT359° TOWER ROTATION



#### SINCE 1938

## Shed-Lite

Highly adaptable and extremely powerful, the Shed-Lite<sup>™</sup> provides a stationary light source when mounted to tool sheds, power generation structures, and other outbuildings. It uses the Allmand<sup>®</sup> exclusive SHO-HD<sup>®</sup> light fixture providing 135,500 lumens per fixture. The ability to raise and lower the light tower, and remove the light fixtures makes it ideal for use on mobile outbuildings found in the mining, oil and gas, paving, demolition and many more environments. At 19 foot high and with 359° rotation, the Shed-Lite will provide light where you want it on your jobsite.

Model



SL-1250W

(4) 1,250 W Metal Halide SHO-HD<sup>®</sup> fixture with

#### **KEY FEATURES**

- SHO-HD<sup>®</sup> Lamp Fixtures
- Removable Fixtures
- Single Winch Operation
- Pre-Wired Ballast Box
- 359° Tower Rotation

#### WHY ALLMAND<sup>®</sup>

When it comes to managing a jobsite, you want equipment that will not fail you when you need it most. You're looking for trust and reliability. Allmand' brings that to your jobsite, with over 75 years of respected experience. Our focus on Service and Support allows users to get the parts, technical service and support they need. Product innovation has helped us develop state-of-theart towable jobsite equipment, bringing portable light towers, mobile industrial heaters, portable light stands, portable air compressors and mobile generators for the construction, mining, oil & gas, and rental markets.

#### Light Type threaded brass electrical connector Lumens 135,500 per fixture / 542,000 total Structure - 3 section tubular steel design Actuation - Manual winch to raise tower Tower Features Guide pads - Polvethylene self lubricating Light fixture electrical connectors -Threaded brass connector with captive threaded cap Straight cable secured at top of each **Tower Electrical Cable** section to minimize possibility of tangling Fixtures can be adjusted with tower **Fixture Positioning** in lowered position. Light tower with fixtures can be rotated 359° when raised Structure - Formed welded steel Tower Base Mounting - (4) 1/2" bolt holes on bottom, and (10) 3/8" bolt holes on vertical surface Structure - Formed welded steel with bolt-on cover **Ballast Compartment** Mounting - (8) 3/8" bolt holes on vertical surface Light Switch / Circuit Breaker 4 x 15 Amp SPST Voltage / Amperage 240 V / 20 A Frequency 60 Hz 30 A 240 V 4-wire twist lock (NEMA L14-30P) Plug Type Mast Height Raised - 19.1 ft (5.8 m) / Lowered - 9.7 ft (3.0 m) Mast Width 58.3 in (1,481 mm) Ballast Box - H / W Height - 29.0 in (737 mm) / Width - 14.5 in (368 mm) Ballast Box - Depth 9.5 in (241 mm) **Shipping Weight** 417 lbs (1,89.1 kg)



Holdrege, Nebraska 68949 P: (800) 562-1373 • F: (308) 995-5887 www.allmand.com Allmand\* has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice. See operator's manual or www.allmand.com website for complete warranty details.

#### SINCE 1938