# **x sunnex**®

# LS

The LS series is a line of efficient LED products suitable for industrial and other applications in various environments. Typical applications are engineering, industry and emergency vehicles.

LED technology delivers low-energy consumption and long service life as well as high vibration durability and virtually no radiated heat from the light beam. The lamp design has been a favorite in the industry for decades. Customized versions are available upon request.

#### **Features Include**

Arm lengths of 1.5, 12, 20 or 27 inches (with swivel joint) LED service life of > 30,000 hours 12V AC/DC or 100 $\sim$  240V AC

### **Applications**

Industrial applications Emergency vehicles Reading light Medical equipment Shop lighting

### Benefits

Long service life High quality components Rugged flexible arm Durable design Up to 90% energy savings over halogen





Sunnex, Inc. North American Headquarters • 8001 Tower Point Drive • Charlotte, NC 28227 Tel: 1-800-445-7869 • Web: www.SunnexLights.com • E-mail: info@sunnex.com

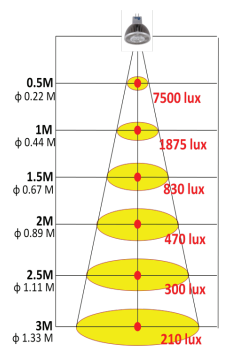
## LS - LED

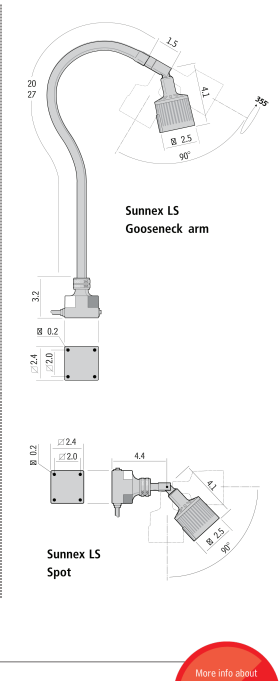


#### **Technical Specifications**

Input
Cordset
Power consumption
Arm length
Body lor
Color temperature
Light Color
Protection class
Beam angle
Lifespan

12V AC/DC or 100~240V AC 6-foot (standard) 5W Spot, 20, 27 or 55 inches Black (standard); White (optional) 5,600K~6,400K True White / CRI 75 Class III 10° or 25° 30,000 hours







Sunnex reserves the right to change this information without further notice and holds no liability for printing errors in this content. Copyright © Sunnex, Inc. All Rights Reserved.



Sunnex, Inc. North American Headquarters • 8001 Tower Point Drive • Charlotte, NC 28227 Tel: 1-800-445-7869 • Web: www.SunnexLights.com • E-mail: info@sunnex.com