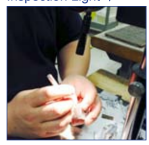






Inspection Light \(\bar{\psi}\)





The ANSER® series by Littlite represents a "new direction" for Littlite gooseneck task lights. Taking advantage of the flexibility and energy efficiency of LED technology, the ANSER is designed to be an alternative to bulky, obtrusive and costly LED gooseneck lights.

Using the latest in LED technology, the ANSER outperforms our classic halogen products in light illumination and energy efficiency producing a warm light output (approx. 3100K) that mimics the warmth of a traditional incandescent lamp. The unique ANSER hood is designed to minimize operating temperature and the compact shape, lineal light output and adjustable gooseneck provides the ultimate in positioning flexibility. Available in an LED spot light and LED flood light, the ANSER is ideal as a bedside and desk top reading light, an industrial inspection light, control console/broadcast control work light and a high-quality USB light*. The possibilities are endless.

The ANSER Lampset series is built on our standard compact chassis designed for easy surface mount installation or for use with any of our mounting accessories. The ANSER Desk Light series incorporates the gooseneck light and dimmer control into a special cast weighted base resulting in a sleek, powerful, space saving task light.

All ANSER task lights feature our new LED dimmer circuitry providing smooth dimming. The ANSER can be powered from 5 to 28 volts and maintains high energy efficiency and a strong light output across all voltage ranges. The ANSER can be powered from the 12-volt power supply included with the light or from a USB port with our optional ANSER-USB cable*.

The ANSER by Littlite is manufactured in the USA and built to the same high standards as our other road proven gooseneck task lights.

*USB operation subject to available current at USB port.



Assembly Light ▶

TECHNICAL INFORMATION





In addition to our standard models, the ANSER is available in a "Spot" version featuring a focused light output. The ANSER Spot series concentrates the light in a tighter pattern minimizing spill when used in close lighting applications.

ANSER Specifications

Light Output @ 12" 400 Lux
Color Temperature 3100 K
CRI (Color Rendering) 92 RA
Rated Life @ 12V 60,000 Hours

At Full Output:

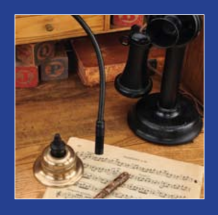
Power Supplied	Current Drain	Watts
@ 5 volts	300 mA	1.5 w
@ 12 volts	180 mA	2.2 w
@ 24 volts	90 mA	2.2 w
@ 28 volts	75 mA	2.1 w

Dimmed down to 0: 5 to 28v supply, 4 mA or less drain.



ANSER MODELS

AN-DL12-LED-SPOT AN-DL12-LED AN-DL18-LED AN-DL18-LED-SPOT AN-DL24-LED AN-DL24-LED-SPOT AN-DL12E-LED AN-DL12E-LED-SPOT AN-DL18E-LED AN-DL18E-LED-SPOT AN-DL24E-LED AN-DL24E-LED-SPOT AN-TE12-LED AN-TE12-LED-SPOT AN-TE18-LED AN-TE18-LED-SPOT AN-TE24-LED AN-TE24-LED-SPOT AN-TE12E-LED AN-TE12E-LED-SPOT AN-TE18E-LED AN-TE18E-LED-SPOT AN-TE24E-LED AN-TE24E-LED-SPOT AN-TE12A-LED AN-TE12A-LED-SPOT AN-TE18A-LED AN-TE18A-LED-SPOT AN-TE24A-LED AN-TE24A-LED-SPOT



ACCESSORIES

ANSER-USB Cable to USB Port

CL Adjustable Clip

CWB Cast Weighted Base

FDB Flat Display Bracket

HTC High Tension Clamp

MB Magnetic Base

MP-3 Flush Mount Plate for Lampsets

SM Snap Mount

RAKIT™ Rack Mounting Bracket

Littlite History

Littlite® . . .the name is synonymous with high-quality gooseneck task lights. For over thirty years we have been producing, refining and improving our task light system to meet the needs of users all over the world.

Originally conceived as an accessory for sound and lighting consoles, the simple-yet-elegant Littlite products have become the standard work lamps of numerous industries, and are found around the globe in film and television studios, radio stations, dance clubs, live venues, public safety vehicles, medical and assembly equipment-wherever an unobtrusive, effective, localized task lamp is needed.

Not only are we committed to providing the best product possible, we also strive to offer the best service and support in the industry. Littlite products rarely fail but if they do our Limited Lifetime Warranty ensures that you won't be in the dark for long. We do not make a disposable product and we are determined that the Littlite you buy today will be with you for years and years to come

We do all of the good work with an eye towards environmentally friendly products and production processes. We strive to make thoughtful decisions regarding all aspects of our business in order to minimize the impact on our environment. Littlites do not contain lead or other hazardous substances and are ROHS compliant.

Today our goals are the same as they always have been; produce the best professional, versatile, flexible, durable gooseneck task light system and back it up with superior customer service.

Littlite Warranty

Limited Lifetime Warranty

Littlite® products are covered by a limited lifetime warranty. Limitations include solid state circuitry, which is warranted for five years from date of manufacture, and bulbs, which are warranted to work when purchased.

Full warranty details are included with each gooseneck product and can be found on our web site, www.littlite.com.

For more information visit our website: www.littlite.com

For other 2014 catalogs available see below. Contact sales@littlite.com to order your copy.



Lampset, Individual & Specialty Lite Catalog 28-1017D



Automotive, LDC/CC/ Multivolt 28-1034

Littlite Trademark Policy

Use of the intellectual property of Littlite LLC including but not limited to our brand name "Littlite", the Littlite logo, the Littlite Liteprint and Littlite product images, as well as product descriptions from our website and literature (which are all copyrighted) are allowed at the sole discretion of and with the written permission of Littlite, LLC strictly for the promotion and sale of our products. Our trademarks must be displayed with the ® symbol and are not to be used generically or to refer to any products other than those manufactured by Littlite, LLC





Place FSC Label Here



10087 Industrial Drive
P. O. Box 430
Hamburg, MI 48139-0430
P 810-852-4242 F 810-231-1631, sales@littlite.com