



FOR USE UPON RECEIPT — 2018

JESCO Lighting Introduces S601P/S602P: Two Ultra Slim Rigid LED Fixtures For Myriad Interior Applications

New Product Introduction: S601P/S602P LED Slim Stix — Ultra-slim, *rigid*, high-performance linkable linear lighting systems provide myriad lighting solutions for a variety of applications. Simple installation allows **S601P/S602P** to easily fit a wide range of small, space-restricted or concealed interior applications.

Design: JESCO Lighting Group In-House Product Design and Engineering Team.

Manufacturer: JESCO Lighting Group, founded 1998.

Product Applications: S601P/S602P LED Slim Stix are ideally suited for a range of interior applications. They readily mount in wide-ranging applications designed for installation under-cabinet, under-counter and under-shelf. Units are interconnectable end-to-end creating a sleek seamless look while providing enhanced, discreet lighting for bookcases, cabinets and shelves; bar shelves and retail-design merchandise displays; product showrooms of any kind; museums, art galleries, antiques, other displays or collections; natural or manufactured indoor coves; armoires and bed headboards; office workstations and much more.

JESCO Introduces S601P & S602P LED Slim Stix . . . page 2

An exceptionally long 50,000-hour-plus operating life, with a 5-year factory warranty, makes **S601P/S602P LED Slim Stix** well-suited for virtually *any* interior application where small profile, energy savings, high lighting performance, installation flexibility, and little or no routine maintenance, are sought-after benefits.

Product Description: **S601P** units are an ultra-slim 13/32-inches wide by 3/8-inches high, available in 8-, 12-, 24-, 36- and 48-inch lengths, with a maximum run of 20 feet. **S601P** fixtures incorporate 84 LEDs per foot, virtually eliminating hot spots, while producing even illumination. Two white-light color temperatures are available: 3000K, and 4000K. **S601P** is compatible with JESCO's Smart Track Power System. **S601P** provides a focused light beam of 90°. A flexible connector joins two lengths of fixtures at variable angles of 0° – 180°; connection cables ranging from 3-inches to 48-inches are available for every type of installation.

S602P units have a very slim profile of 15/32-inches wide by 1/2-inches high, and available in 8-, 12-, 24-, 36- and 48-inch lengths, custom lengths (in 1" increments) available, with a maximum run of 16 feet. **S602P** fixtures incorporate 84 LEDs per foot, essentially eliminating hot spots, while producing even illumination. Two white-light color temperatures are available: 3000K and 4000K. **S602P** is compatible with JESCO's Smart Track Power System. **S602P** provides a focused light beam of 130°. A flexible connector joins two lengths of fixtures at variable angles of 0° – 180°; connection cables ranging from 3-inches to 48-inches are available for every type of installation.

Construction & Finishes: **S601P/S602P LED Slim Stix** units have an extruded aluminum housing and frosted lens to assure even light output while protecting the LEDs. They are c-UL-us dry-location listed.

S601P may be mounted inside a Single or a Twin Channel. Both channels allow a 0° or a 45° mounting angle and allow maximum light output. The fixture comes with two **S601-MC** mounting clips that allow a 30° rotation. Super lightweight **S601P** installs easily with magnets or Velcro in any direction – horizontally or vertically. A **S601-SW** Switch Box connects directly to the fixture and enables on/off control at the source

JESCO Introduces S601P & S602P LED Slim Stix . . . page 3

Contact Information: Learn more about JESCO products and capabilities by visiting: www.jescolighting.com. JESCO Lighting Group is located at 15 Harbor Park Drive, Port Washington (Long Island), New York 11050. Telephone: (800) 527-7796. Fax: (855) 265-5768. E-mail: sales@jescolighting.com.

EDITOR, FOR MORE INFORMATION, PLEASE CONTACT:

Bill or Nancy Schoenfisch
SCHOENFISCH INCORPORATED
336 County Highway 24
Richfield Springs, New York 13439
(315) 858-8393/Phone
(315) 858-9635/Fax
primages@aol.com/Email