# LS-Series ROCKER SWITCHES

The LS-Series Softspot illuminated rocker switches feature a three-color high brightness light sequence, from a single lamp. These switches are designed with a standard nylon snap-in bracket and "Drip-Dry" construction that protects the front panel from dust and moisture.



### **Product Highlights:**

- · Water Resistant Construction
- Independent or Dependent Illumination
- Up to 3 Different Colors Under a Single Lens
- Multiple Termination Options

## **Typical Applications:**

- Marine
- Transportation





#### **Dielectric Strength**

1000V - live to dead metal parts

#### **Electrical Life**

50,000 cycles - maintained 25,000 cycles - momentary

#### **Operating Temperature**

0°F to 150°F (-17.8°C to +65.6°C)

echna www.techna.co.uk

LS1511 – 13 –	$BL - BL - 012$ $\frac{3}{Actuator}$ $\frac{4}{Base Color}$ $\frac{5}{Lamp Voltage}$
1 BASE PART NUMBER: SERIES / POLES / ILLUMINATION / CIRCUITRY / RATING / TERMINATION <sup>3</sup> 10A 250VAC, 15A 125VAC, 3/4 HP 125-250VAC, 15A 15-28VDC Single Pole Solder Lug .250 Tab QC Screw Terms Wire Leads	2 LIGHTING SEQUENCE 1,2 position 1 position 2 position 3 01 red red red 02 amber amber amber
On-None-Off         LS1510         LS1511         LS1514         LS1515           On-None-(Off)         LS1520         LS1521         LS1524         LS1525           (On)-None-Off         LS1530         LS1531         LS1534         LS1535           On-None-Off         LS1530         LS1531         LS1534         LS1535           On-None-Off         LS1540         LS1541         LS1544         LS1545           On-None-(On)         LS1550         LS1551         LS1554         LS1555	03     green     green     green       10     red      none       11     red     clear     red       12     red     clear     amber       13     red     clear     green
On-Off-On         LS1560         LS1561         LS1564         LS1565           On-Off-(On)         LS1570         LS1571         LS1574         LS1575           (On)-Off-(On)         LS1580         LS1581         LS1584         LS1585	14redclearblue15redclearclear20ambernone21amberclearred22amberclearamber23ambercleargreen24ambercleargreen25amberclear26amberclear27amberclear28amberclear29amberclear20amberclear20amberclear21amberclear23amberclear24amberclear25amberclear26amberclear27amberclear28amberclear29amberclear29amberclear20amberclear20amberclear21amberclear23amberclear24amberclear25amberclear26amberclear27amberclear28amberclear29amberclear29amberclear20amberclear21amberclear22amberclear23amberclear24amberclear25amberclear26amber<
	24     amber     clear     blue     24V     24 volt       25     amber     clear     clear     28V     28 volt       30     green      none     28V     28 volt       31     green     clear     red     neon       32     green     clear     green     125 volt neon       33     green     clear     green     250 volt neon
	34ğreenclearblue35greenclearclear40bluenone41blueclearred42blueclearamber43bluecleargreen
<ul> <li>Notes:</li> <li>Independent lamp is standard. Dependent lamp with ON-OFF function (including momentary) is available with Lighting Sequences 10, 20, 30, 40 and 50. (No light in OFF position.)</li> <li>Green and blue not recommended with 125 volt or 250 volt neon lamps.</li> </ul>	44     blue     clear     blue       45     blue     clear     clear       50     clear      none       51     clear     clear     red       52     clear     clear     amber

clear

clear

clear

53 54 55

clear

clear

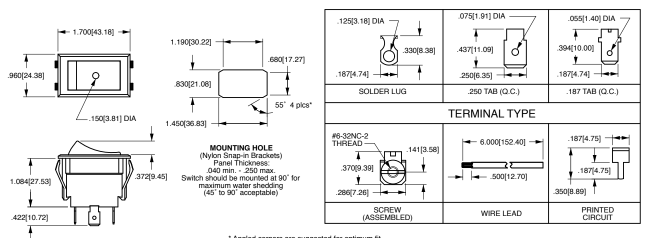
clear

green blue

clear

#### Notes:

- Independent lamp is standard. Dependent lamp with ON-OFF function (including momentary) is available with Lighting Sequences 10, 20, 30, 40 and 50. 1 (No light in OFF position.)
- Green and blue not recommended with 125 volt or 250 volt neon lamps.
- Additional terminations available. Consult factory. Custom colors available. Consult factory. Indicates momentary function.
- 2 3 4
- ()



Angled corners are suggested for optimum fit. Standard rectangular cutout is acceptable.

\*Manufacturer reserves the right to change product specification without prior notice.