## Demo Kit (DK-WLS15PRO-EDITOR)

| Models              | Part Number | Description                     |
|---------------------|-------------|---------------------------------|
| DK-WLS15PRO-EDITOR* | 811366      | WLS15 Pro in a Variety of Modes |

<sup>\*</sup> Demo this device with DBRQ Rechargeable Demo Box (p/n 808023) to pause and cycle through animations or use with PSW-24-1 (p/n 803521) to play demo animations in succession. These devices are not included with the demo.







- WLS15 Pro provides configurable, dynamic indication in a slim, sealed LED strip light
- 19 color options plus animations and direct sensor interface give limitless options to convey status, resulting in clear communication and improved productivity
- Available in six lengths: 220, 360, 500, 640, 920, 1200 mm
- Pro Editor compatibility allows for field configuration of modes, colors, animations and more on discrete (controlled) models
- IO-Link and serial (RS-485) PICK-IQ Models are available with even more capabilities such as individual LED control and the ability to divide the light into 10 total segments



Use Banner's Pro Editor software and Pro Converter Cable to create custom configurations by selecting different colors, flash patterns, and animations.

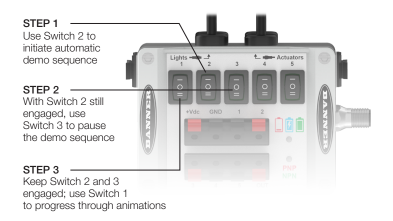
For more information visit www.bannerengineering.com/proeditor



## WLS15 Pro Demo Sequence

- Option 1: Connect the PSW-24-1 power supply to the WLS15 Pro. The WLS15 Pro will automatically cycle through the animation sequence detailed below.
- Option 2: Connect the WLS15 Pro to the Lights side of a DBRQ Rechargeable Power Supply as shown on next page.





|    | Light  | Feature   | Benefit   |
|----|--|---|---|
| 1  | Steady<br>Green  | 19 colors are available   | Use the WLS15 as an indicator to display bright, unmistakeable statuses                   |
| 2  | Two<br>Color<br>Shift                                      | Eye catching options for varied alarm and process statuses  | Improve response time and decrease downtime   |
| 3  | End<br>Status  | Add status information for intermediary machine states  | Keep workers productive while waiting for status resolution                               |
| 4  | 4 Tower Highly visible and multiple color options<br>Light |   | Display dynamic equipment condition in a slim, flat-mount housing                         |
| 5  | End<br>Status  | Provide dynamic status information for many equipment states  | Mobile equipment warning signals can be used to more effectively communicate movement     |
| 6  | Distance   | Visually convey measurement details serially, with IO-Link, or with Pulse Pro Input                       | Long range visibility of material level, temperature, weight and more                     |
| 7  | Segment  | Divide the light into 10 segments max. serially or via IO-Link, or up to 7 segments with discrete control | Provide locational status guidance for pick-to-light, assembly, and more                  |
| 8  | Scroll   | Example of a dynamic animation  | Use movement and color to speed operator understanding of status and improve productivity |
| 9  | Center<br>Bounce   | Example of a dynamic animation  | Use movement and color to speed operator understanding of status and improve productivity |
| 10 | Gauge  | Control of band of light serially, with IO-Link, or with Pulse Pro Input                                  | Visually monitor processes and respond quickly to unwanted conditions                     |
| 11 | LED<br>Control   | Color and intensity control of individual LEDs is possible serially or via IO-Link                        | Advanced users have total control over the entire light                                   |
| 12 | Spectrum   | Almost limitless uses due to advanced control of colors, animations and more                              | From simple to advanced applications, the WLS15 Pro is highly capable and easy to use     |

NOTE: Connect to the Pro Editor software to demonstrate even more device functions. Restore to factory defaults to return to demo behavior.