As a global company, we offer our products and support worldwide.

The LR Series conforms to international standards. The PATLITE group has built a global sales network to effectively provide goods and services to customers anywhere.
Signal Tower
LR Series
Modular LED Signal Tower

Visibility
Audibility
Durability
Simplicity

Modular Components
- Body Units
- Buzzer Units
- LED Units

Optional Parts
- SZW-001W
- SZK-002W/U
- SZK-003W/U
- SZP-001W
- SZK-001U
- SZP-002U

Warranty
2 year

Index
LR Series Line up ............................................ p.1
Index ........................................................... p.2
Features ....................................................... p.3-6
LR Series Pre-assembled Models ...................... p.7-10
LR Series Optional Parts ................................. p.11-12
LR Series Modular Models ............................. p.13-14
LR Series Upcoming Products ......................... p.15
Outer Dimensional Drawing ........................... p.16
Wiring Diagrams ............................................. p.17
Specifications ............................................... p.18

Configurator
Scan the QR code to build an LR model
http://www.patlite.com/LR_config/
Exceptional Light Brilliance
With a new re-designed lens and improved light module construction, the LR series provides a brilliant, even light for visibility at further distances.

Visibility
A uniform 360° Light-Emitting Design
The new LED color module features a new, unique interior lens construction that achieves a fuller, more uniform 360° degree light output. Light color is vibrant with more emission area for reliable indication from further distances.

More than Twice the Light Output
The LR Series lens distributes light more efficiently, increasing luminous intensity by more than double that of our current models.
※ Based on the φ40 Red LED Model

Audibility
No Holes, No Compromises
A re-engineered, completely enclosed sound module maintains substantial water and dust protection while producing loud, omnidirectional sound.

The Industry’s First Fully Enclosed Sound Module
Inspired by a drum percussion instrument, the fully enclosed sound module is able to more efficiently vibrate sound waves, producing even 360° degree omnidirectional sound resonance. Resistance to water and dust is also increased.

Maximum 90dB* output
The fully enclosed sound module structure produces more efficient sound, up to 90dB, at 1 meter.
※ Four Buzzer Sounds

New Sounds Heard Above the Noise
Four buzzer sounds* are built in. The two new buzzer sounds are designed at a higher variable frequency to be heard above the noise of surrounding machinery. Alternatively, a sound reduction function of approx. -10dB is included to suit the environment.
※ Four Buzzer Sounds
Convenient Modular Assembly

Simple “Twist and Lock” system makes it easy to customize and reconfigure light and sound modules.

Simplicity

Simplicity

Rugged Never Looked Better

A sleek, smooth form factor and an enhanced body construction, makes the LR well-suited for harsher environments.

Modular System Design

The modular LED unit system makes reorganizing the color configuration easy. Furthermore, if an LED light module ever becomes damaged, ordering and replacing modules is easier than ever.

Reorganizing modules is effortless

Traditional stack lights typically require additional threaded shafts or tools to reconfigure light modules. With the LR Series, color reorganization, changing the number of light tiers and/or adding a sound module is easier than ever.

Smooth Surface

The LED light buzzer modules flush together, creating a smooth surface for improved water run off and easy cleaning.

Environmental Performance

Built rugged with a water and dust resistant IP65 housing. IP65 (NEMA Type 4X, 13) withstands various environmental conditions, such as water and dust.

Upgraded Materials

All materials used were upgraded from previous models. Changing the base from ABS to Polycarbonate, and ‘O’ rings to silicone seal result in a more lightweight, shock resistant product.
### LR Series Pre-assembled Models

#### Model Code: LR4-502WJBW-RYGC

<table>
<thead>
<tr>
<th>Mounting Type</th>
<th>Rated Voltage</th>
<th>Size</th>
<th>Flash/Buzzer</th>
<th>Tiers</th>
<th>Model</th>
<th>Power Consumption</th>
<th>Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pole Mount w/ Angle Bracket</td>
<td>DC24V</td>
<td>1 Tier</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR4-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>PJ = Pole Mount w/Circular Bracket/Cable</td>
<td>DC24V</td>
<td>2 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR4-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>LJ = Pole Mount w/Circular Bracket/Cable</td>
<td>DC24V</td>
<td>3 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR4-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>WJ = Direct/Cable</td>
<td>DC24V</td>
<td>4 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR4-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>QJ = Pole Mount w/Circular Bracket/Cable</td>
<td>DC24V</td>
<td>5 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR4-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
</tbody>
</table>

#### Model Code: LR5-502WJBW-RYGC

<table>
<thead>
<tr>
<th>Mounting Type</th>
<th>Rated Voltage</th>
<th>Size</th>
<th>Flash/Buzzer</th>
<th>Tiers</th>
<th>Model</th>
<th>Power Consumption</th>
<th>Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pole Mount w/ Angle Bracket</td>
<td>DC24V</td>
<td>1 Tier</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR5-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>PJ = Pole Mount w/Circular Bracket/Cable</td>
<td>DC24V</td>
<td>2 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR5-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>LJ = Pole Mount w/Circular Bracket/Cable</td>
<td>DC24V</td>
<td>3 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR5-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>WJ = Direct/Cable</td>
<td>DC24V</td>
<td>4 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR5-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>QJ = Pole Mount w/Circular Bracket/Cable</td>
<td>DC24V</td>
<td>5 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR5-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
</tbody>
</table>

#### Model Code: LR6-502WJBW-RYGC

<table>
<thead>
<tr>
<th>Mounting Type</th>
<th>Rated Voltage</th>
<th>Size</th>
<th>Flash/Buzzer</th>
<th>Tiers</th>
<th>Model</th>
<th>Power Consumption</th>
<th>Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pole Mount w/ Angle Bracket</td>
<td>DC24V</td>
<td>1 Tier</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR6-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>PJ = Pole Mount w/Circular Bracket/Cable</td>
<td>DC24V</td>
<td>2 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR6-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>LJ = Pole Mount w/Circular Bracket/Cable</td>
<td>DC24V</td>
<td>3 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR6-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>WJ = Direct/Cable</td>
<td>DC24V</td>
<td>4 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR6-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>QJ = Pole Mount w/Circular Bracket/Cable</td>
<td>DC24V</td>
<td>5 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR6-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
</tbody>
</table>

#### Model Code: LR7-502WJBW-RYGC

<table>
<thead>
<tr>
<th>Mounting Type</th>
<th>Rated Voltage</th>
<th>Size</th>
<th>Flash/Buzzer</th>
<th>Tiers</th>
<th>Model</th>
<th>Power Consumption</th>
<th>Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pole Mount w/ Angle Bracket</td>
<td>DC24V</td>
<td>1 Tier</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR7-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>PJ = Pole Mount w/Circular Bracket/Cable</td>
<td>DC24V</td>
<td>2 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR7-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>LJ = Pole Mount w/Circular Bracket/Cable</td>
<td>DC24V</td>
<td>3 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR7-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>WJ = Direct/Cable</td>
<td>DC24V</td>
<td>4 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR7-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
<tr>
<td>QJ = Pole Mount w/Circular Bracket/Cable</td>
<td>DC24V</td>
<td>5 Tiers</td>
<td>B = Flashing/Buzzer</td>
<td>W = Off-white</td>
<td>LR7-502WJBW-RYGC</td>
<td>2.0W</td>
<td>0.500kg</td>
</tr>
</tbody>
</table>

---

**Notes:**
- ※1 For WJ and PJ type only
- ※2 For DC24V and Off-white type only
- ※3 For DC24V type WJ, LJ and PJ type only
- ※4 For DC24V type WJ, LJ and PJ type only

---

**Specifications:**
- **Model Code:** LR4-502WJBW-RYGC
- **Mounting Type:** Pole Mount w/ Angle Bracket
- **Rated Voltage:** DC24V
- **Size:** 1 Tier
- **Flash/Buzzer:** B = Flashing/Buzzer
- **Tiers:** W = Off-white
- **Model:** LR4-502WJBW-RYGC
- **Power Consumption:** 2.0W
- **Mass:** 0.500kg
### Signal Tower

**LR Series Pre-assembled Models**

<table>
<thead>
<tr>
<th>Mounting Type</th>
<th>Rated Voltage</th>
<th>Size</th>
<th>Flash/Buzzer</th>
<th>Tiers</th>
<th>Model</th>
<th>Power Consumption</th>
<th>Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC12V</td>
<td></td>
<td>φ60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>LR6-102LJNW/U</td>
<td>1.0W</td>
<td>0.570kg/0.720kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>LR6-202LJNW/U</td>
<td>1.0W</td>
<td>0.620kg/0.760kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>LR6-302LJNW/U</td>
<td>1.0W</td>
<td>0.670kg/0.820kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>LR6-402LJNW/U</td>
<td>1.0W</td>
<td>0.720kg/0.870kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>LR6-502LJNW/U</td>
<td>1.0W</td>
<td>0.770kg/0.920kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6</td>
<td>LR6-602LJNW/U</td>
<td>1.0W</td>
<td>0.820kg/0.970kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC24V</td>
<td></td>
<td>φ60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>LR6-102LJNW/U</td>
<td>1.0W</td>
<td>0.530kg/0.680kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>LR6-202LJNW/U</td>
<td>1.0W</td>
<td>0.580kg/0.730kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>LR6-302LJNW/U</td>
<td>1.0W</td>
<td>0.630kg/0.780kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>LR6-402LJNW/U</td>
<td>1.0W</td>
<td>0.680kg/0.830kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>LR6-502LJNW/U</td>
<td>1.0W</td>
<td>0.730kg/0.880kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6</td>
<td>LR6-602LJNW/U</td>
<td>1.0W</td>
<td>0.780kg/0.930kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC100 ~ 240V</td>
<td></td>
<td>φ60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>LR4-102LJNW/U</td>
<td>1.0W</td>
<td>0.470kg/0.620kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>LR4-202LJNW/U</td>
<td>1.0W</td>
<td>0.520kg/0.670kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>LR4-302LJNW/U</td>
<td>1.0W</td>
<td>0.570kg/0.720kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>LR4-402LJNW/U</td>
<td>1.0W</td>
<td>0.620kg/0.770kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>LR4-502LJNW/U</td>
<td>1.0W</td>
<td>0.670kg/0.820kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6</td>
<td>LR4-602LJNW/U</td>
<td>1.0W</td>
<td>0.720kg/0.870kg</td>
</tr>
</tbody>
</table>

#### LED Units

1. All LED units can be used with all voltage types. Only a maximum of 5 LED units is possible.

#### Buzzer Units

- Buzzer unit can be used with all voltage types.
- Products ordered with no buzzer can be purchased at a later date.
Signal Tower
LR Series Optional Parts

Direct Mount Brackets

Circular Bracket
Model: SZW-001W
- Mounting Dimensions (mm)
- Mounting Hole Ø6x4
- Wire Exit Hole (Ø12)

Wall-mount Bracket
Model: SZK-002W(U)  SZK-003W(U)
- Mounting Dimensions (mm)
- Mounting Hole Ø6x4 (U)
- Wire Exit Hole Ø6 (U)

‘L’ Bracket
Model: SZL-001
- Mounting Dimensions (mm)
- Mounting Hole Ø6x4
- Wire Exit Hole (Ø12)

N Type Aluminum Pole Brackets

Circular Bracket
Model: SZP-001W
- Mounting Dimensions (mm)
- Mounting Hole Ø5x3
- Wire Exit Hole (Ø12)

Wall-mount Bracket
Model: SZK-001U
- Mounting Dimensions (mm)
- Mounting Hole Ø6x3
- Wire Exit Hole (Ø15)

Circular Bracket
Model: SZP-002U
- Mounting Dimensions (mm)
- Mounting Hole Ø5x4
- Wire Exit Hole (Ø12)

Mounting Dimensions (mm)
- Mounting Hole Ø5x3
- Wire Exit Hole (Ø12)

Replacement Parts

Aluminum Poles (Waterproof Ring/Screw Accessories included)

- N Type
  - 100mm
  - 300mm
  - 800mm
  - 300mm
  - 500mm
  - 1000mm

- T Type
  - 100mm
  - 300mm
  - 800mm
  - 300mm
  - 500mm
  - 1000mm

Base Unit
- LRA
- LRI
- LRS

Aluminum Pole Adaptor

Terminal Block

Signal Tower
LR Series Optional Parts
**Signal Tower**

**LR Series Modular Models**

### Select a Buzzer Unit (for Flashing / Buzzer function)

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Model</th>
<th>Power Consumption</th>
<th>Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Φ40</td>
<td></td>
<td>LR4-01WJ</td>
<td>1.0W</td>
<td>0.005kg</td>
</tr>
<tr>
<td>Φ50</td>
<td></td>
<td>LR5-01WJ</td>
<td>1.0W</td>
<td>0.005kg</td>
</tr>
<tr>
<td>Φ60</td>
<td></td>
<td>LR6-01WJ</td>
<td>1.0W</td>
<td>0.005kg</td>
</tr>
<tr>
<td>Φ70</td>
<td></td>
<td>LR7-01WJ</td>
<td>1.0W</td>
<td>0.005kg</td>
</tr>
</tbody>
</table>

### Select an LED Unit

<table>
<thead>
<tr>
<th>Size</th>
<th>Color</th>
<th>Model</th>
<th>Power Consumption</th>
<th>Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Φ40</td>
<td></td>
<td>LR4-01WJ</td>
<td>1.0W</td>
<td>0.005kg</td>
</tr>
<tr>
<td>Φ50</td>
<td></td>
<td>LR5-01WJ</td>
<td>1.0W</td>
<td>0.005kg</td>
</tr>
<tr>
<td>Φ60</td>
<td></td>
<td>LR6-01WJ</td>
<td>1.0W</td>
<td>0.005kg</td>
</tr>
<tr>
<td>Φ70</td>
<td></td>
<td>LR7-01WJ</td>
<td>1.0W</td>
<td>0.005kg</td>
</tr>
</tbody>
</table>

### Select a Body Unit

- **Direct Mount Models (WJ, WT)**
  - DC12V: LR4-01WJ, LR5-01WJ, LR6-01WJ, LR7-01WJ
  - DC24V: LR4-01JW, LR5-01JW, LR6-01JW, LR7-01JW
  - AC100-240V: LR4-01WJ, LR5-01WJ, LR6-01WJ, LR7-01WJ

- **‘L’ Bracket Models (LJ)**
  - DC12V: LR4-01LJ, LR5-01LJ, LR6-01LJ, LR7-01LJ
  - DC24V: LR4-01LJ, LR5-01LJ, LR6-01LJ, LR7-01LJ
  - AC100-240V: LR4-01LJ, LR5-01LJ, LR6-01LJ, LR7-01LJ

- **Circular Bracket Mount Models (PJ)**
  - DC12V: LR4-01PJ, LR5-01PJ, LR6-01PJ, LR7-01PJ
  - DC24V: LR4-01PJ, LR5-01PJ, LR6-01PJ, LR7-01PJ
  - AC100-240V: LR4-01PJ, LR5-01PJ, LR6-01PJ, LR7-01PJ

- **Angle Bracket Models (QJ)**
  - DC12V: LR4-01QJ, LR5-01QJ, LR6-01QJ, LR7-01QJ
  - DC24V: LR4-01QJ, LR5-01QJ, LR6-01QJ, LR7-01QJ
  - AC100-240V: LR4-01QJ, LR5-01QJ, LR6-01QJ, LR7-01QJ

### Body Unit Model Code

<table>
<thead>
<tr>
<th>Model Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR6-02WJNW</td>
<td>Δ-Φ60, Φ50, Φ40 WJ, No Flashing/Buzzer</td>
</tr>
<tr>
<td>LR6-02WTNW/K</td>
<td>Δ-Φ60, Φ50, Φ40 WT, K (Black)</td>
</tr>
<tr>
<td>LR6-02PJNW</td>
<td>Δ-Φ60, Φ50, Φ40 PJ, No Flashing/Buzzer</td>
</tr>
<tr>
<td>LR6-02QJNW</td>
<td>Δ-Φ60, Φ50, Φ40 QJ, No Flashing/Buzzer</td>
</tr>
</tbody>
</table>

### 3 Easy Steps

1. **Remove the headcover to set up the body unit**
2. **Attach one LED unit at a time to the body unit**
3. **Replace the headcover, or attach the buzzer unit**

See the Movie!! Scan the QR code to see how easy LR is to configure.

---

**Prompt Delivery**

**EASY Assembly**

Color Units ordered outside the Standard Stock can be delivered in a short time.

<table>
<thead>
<tr>
<th>Mounting/Wiring</th>
<th>Size</th>
<th>Voltage</th>
<th>Model Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Mount</td>
<td>Φ40</td>
<td>DC12V</td>
<td>LR4-01WJ</td>
</tr>
<tr>
<td>Direct Mount</td>
<td>Φ50</td>
<td>DC24V</td>
<td>LR5-01JW</td>
</tr>
<tr>
<td>Pole Mount w/ 'L' Bracket</td>
<td>Φ40</td>
<td>AC100-240V</td>
<td>LR4-01LJ</td>
</tr>
<tr>
<td>Pole Mount w/ Circular Bracket</td>
<td>Φ40</td>
<td>AC100-240V</td>
<td>LR4-01PJ</td>
</tr>
<tr>
<td>Pole Mount w/ Angle Bracket</td>
<td>Φ40</td>
<td>AC100-240V</td>
<td>LR4-01QJ</td>
</tr>
</tbody>
</table>

For easier wiring, a new removable terminal is available.

**Removable Screwless Terminal**

The terminal can be pulled out.
Signal Tower
LR Series Upcoming Products

LR Series 2nd Phase

Available in 2017

Clear Lens LED Unit

LR4/LR6

Multi-color LED Unit

LR6

Accessories & Options

M12 Connector

LR6

NPT Adaptor

LR4-LR7

Wall Mount Bracket (Uncovered Cable)

LR6/LR7

Signal Tower with Switch Box

LR5

Wireless Data Acquisition System WD Series and LR Series

The WD Series is a system for retrieving data from PATLITE Signal Towers remotely and in real-time. The WD system can be used for a variety of applications, such as collecting data to identify production bottlenecks.

WD Series

PRO 2.4GHz WIRELESS SYSTEM

WD Series System

Wireless Transmission