

# New Lowel Prime Location™ LED

## Built for the Real World.

Lowel's new Prime Location™ is our most rugged LED system yet.

Sturdy all metal construction, and an impressive IP-65 weather rating\*, not to mention powerful high CRI Daylight, Tungsten, or Bi-Color output.

Put a lot of light where you need it, with less concern about the elements.



### Features

- 3 models: Daylight, Tungsten, or BiColor, with powerful output and Color Rendering Index - 91+
- Manually dimmable with no color shift
- IP 65 rating allows lighting in rain or dust storms\*
- AC - all models auto-set to 90-240VAC
- AC - Powercon Bridging cables power multiple units easily.
- DC - also powered by V-Lock, or Anton Bauer Gold Mount battery.
- Quiet fanless operation
- Light Controls include: Barndoor Softening Set, and Honeycomb Grids
- Legendary Lowel quality

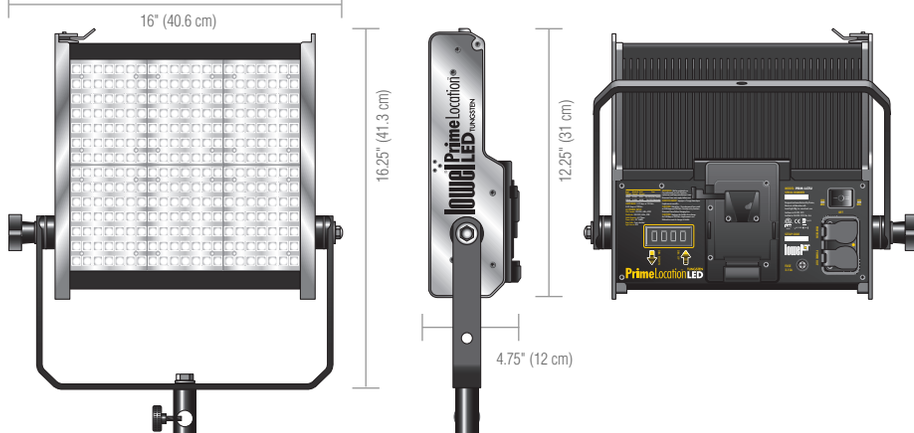


\* IP-65 Rating explained: (IP = Ingress Protection)  
IP-65 rated items are protected against dust or larger sized objects entering the fixture. Also protected against powerful water jets from any direction.



# Lowel Prime Location™ LED System

## Prime Location LED (Daylight or Tungsten color)



### Supplied with:

Gel Frame, selected Battery Plate, Safety Cable, 5/8" Female Stand Fitting and 16' switched AC Cable (PC1-810). Other AC cable connection options are available.

**Weight:** 10.5 lbs (4.76 kg)

### Codes:

**PL-01VTU** Tungsten color, V-lock plate  
**PL-01ATU** Tungsten color, Gold Mt plate

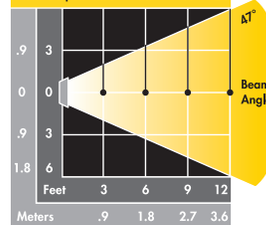
**PL-01VDA** Daylight color, V-lock plate  
**PL-01ADA** Daylight color, Gold Mt plate

**PL-01VBC** BiColor, V-lock plate (Coming Soon)  
**PL-01ABC** BiColor, Gold Mt plate (Coming Soon)

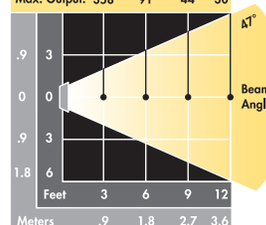
## Performance

Each fixture has installed LEDs totalling **5800-6000 lumens**

Foot Candles (Lux = foot candles x 10.8)				
Max. Output:	334	88	41	24



Foot Candles (Lux = foot candles x 10.8)				
Max. Output:	358	91	44	30



Foot Candle readings taken at center of beam, with Minolta CL-200 meter

### Beam Angles:

points at which intensity drops to 50% of maximum.

## Mounts & Light Controls

### Uni Sr. Stand

**Code:** UN-66

**Weight:** 3.3 lbs (1.5 kg)  
**Size:** 22.5" (57.2 cm) folded.  
**Maximum height:** 7' (2.2 m)

### KS Jr. Stand

**Code:** DT-33

**Maximum height:** 7'7" (2.3 m),  
**Collapsed length:** 2'4" (65 cm)  
**Weight:** 3.5 lbs (1.6 kg)

### Barndoor Softening Set

**Code:** PL-120

This set includes a 4 way barndoor, subtle diffusion gel, and Gel-jaw clips, to minimize multi-shadow, while still allowing a visible barndoor cut.

**Includes:** 4 way adjustable Barndoor, Prime Lite Diffusion Gel, Lowel Gel-jawz (4)



### Honeycomb Grids

Honeycomb grids control the spill of the light, by attaching to the front of the fixture. The grids are available in 20 or 30 degree dispersions. Honeycomb Grids cause some loss of light output.

#### 20° Honeycomb

Output Loss - aprox 54%

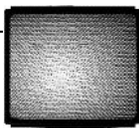
**Code:** PL-132



#### 30° Honeycomb

Output Loss - aprox 35%

**Code:** PL-133



## Prime Location LED Kits

### Prime Location LED 1 Light Kit

#### Tungsten Color Kit

**Code:** PL-91VTU (with V-Lock battery plate)  
**Code:** PL-91ATU (with Gold Mount battery plate)

#### Daylight Color Kit

**Code:** PL-91VDA (with V-Lock battery plate)  
**Code:** PL-91ADA (with Gold Mount battery plate)

#### BiColor Kit (Coming Soon)

**Code:** PL-91VBC (with V-Lock battery plate)  
**Code:** PL-91ABC (with Gold Mount battery plate)

### Prime Location LED 2 Light Kit

#### Tungsten Color Kit

**Code:** PL-92VTU (with V-Lock battery plate)  
**Code:** PL-92ATU (with Gold Mount battery plate)

#### Daylight Color Kit

**Code:** PL-92VDA (with V-Lock battery plate)  
**Code:** PL-92ADA (with Gold Mount battery plate)

#### BiColor Kit (Coming Soon)

**Code:** PL-92VBC (with V-Lock battery plate)  
**Code:** PL-92ABC (with Gold Mount battery plate)

## AC Cables & DC Battery Plates

**AC Power - Fixtures auto-set themselves from 90-240VAC. Fixtures each consume 82 Watts**

12' Lowel Powercon AC cable, unswitched

**Code:** PCI-810

16' Lowel Powercon AC cable, switched

**Code:** PCI-800

12' Lowel Powercon AC Eurocord, unswitched

**Code:** PCI-811

16' Lowel Powercon AC Eurocord, switched

**Code:** PCI-801

12' Lowel Powercon AC UK Cable, unswitched

**Code:** PCI-812

16' Lowel Powercon AC UK cable, switched

**Code:** PCI-802

12' Lowel Powercon AC Bridging cable

**Code:** PCI-805

### DC Power Battery Plates

Lowel Prime™ Location LED fixtures are available as dedicated daylight or tungsten color models. Each of those is available with either a V-lock, or an Anton Bauer battery plate installed for DC use. Battery run-time will vary with battery model, age and charging level. Both Location Prime battery plates are user removable & swappable.

**For IP-65 use, you must use IP-65 rated batteries.**



V-Lock Mount  
**Code:** PLPLVMNT



Anton Bauer Gold Mount  
**Code:** PLABMNT

## Lowel-Light Manufacturing, Inc.

90 Oser Avenue, Hauppauge, NY, 11788

**Call:** 800 645-2522 • 631 273-2500

**www.lowel.com**

Technology From Tiffen

