landscape · entertainment · architectural · hospitality

illumination

MADE IN THE U.S.A.
ntroducing a whole new way to specify Focus sign lighting. The SLS Series provides an infinite number of sign lighting possibilities. Designed to be mounted with or without junction boxes, no sign is without light.

- Numerical light sources available including LED
- 12v and 120 / 220 / 240 / 277 volt options
- Directional, flood & spot lighting
- Angle caps and extension caps for greater beam control and glare protection
- Linear spread lenses for framing in rectangular signage
- Lens softeners and hex cell louvers to further enhance and control light output
- Color lenses for dramatic effects
- Several different extension pole lengths and bends for greater coverage
- Rectangular or round canopies
- Designed for mounting with or without junction boxes
- All the focus colors and finishes available plus custom color capabilities

WALL & CEILING APPLICATIONS

SLS-20 SERIES

Versatile single or double fixture head utilizing our most popular directional bullet, the DL-20. Multiple light source options in both 12v and 120v

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>12v</th>
<th>120v</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lamp Options</td>
<td>12v</td>
<td>35v</td>
</tr>
<tr>
<td>Lamp Life</td>
<td>12v</td>
<td>35v</td>
</tr>
<tr>
<td>Socket</td>
<td>12v</td>
<td>35v</td>
</tr>
<tr>
<td>Wiring</td>
<td>12v</td>
<td>35v</td>
</tr>
</tbody>
</table>

Down / Up Lighting

1. MATERIAL
- Brass
- Aluminum

2. FIXTURE TYPE
- Single
- Double

3. LIGHT SOURCE
- No Lamp
- Lamp

4. CAP STYLE
- No Cap
- Extension Cap
- Angle Cap

5. LENS TYPE
- No Lens
- 12v (MR20-21)
- 120v (PAR20-21)

6. LENS ENHANCEMENT
- Linear Spread
- Wet Softener
- Black Nickel Plate Screw

7. GLARE SHIELDING
- No Shielding
- Hex Cell Louver

8. EXTENSION POLE LENGTH
- 12 inches (aluminum)
- 18 inches (brass)

9. EXTENSION POLE STYLE
- 30 inches (brass)
- 36 inches (aluminum)

10. CANOPY
- No Canopy
- 1/2" NPS Center Hole
- 1/2" NPS Center Hole with Cap

11. COLOR
- Black
- Black Textured
- Black Textured (standard)
- Standard
- Standard

FOR ORDERING INFORMATION: www.focusindustries.com
### SLS-22 SERIES

**Specifications**
- **Lamp Options:** MR11 TITAN 35w, MR16 LED 120v-230v, 8w 700mA
- **Wiring:** Black 18/2 SPT-1W 8’ from base of fixture
- **Socket:** High temperature ceramic GU5.3 bi-pin with 250°C silicone lead wires
- **Lamp Life:** 2,000 hrs average rating

**Specifications**
- **Materials:**
  - **Head:** High temperature ceramic GU5.3 bi-pin
  - **Extension Pole:** Extruded brass

**Optional Features**
- **Lens:** Flat or convex
- **Max Wattage:** 50w
- **Lamp Options:** 12v

**Wiring & Lamp Options**
- **Wiring:** Black 18/2 SPT-1W 8’ from base of fixture
- **Lamp Options:** 12v

**Ordering Information**
- **Model:** SLS-22-____ - _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____

**Custom Lengths and Heads**
- **Lengths:** 12 in, 18 in, 24 in, 30 in, 36 in, 42 in
- **Heads:** Cap styles: A: Straight, B: Angle Cap, C: 45° Bend, D: U-Bend, E: Goose Neck

**Colors**
- **Brass:** Stainless Steel, Copper, Brass, Aluminum
- **Custom Colors:** Available

**Additional Features**
- **LED:** Must be powered by magnetic transformer or LED driver
- **Power Supply:** Integrated LED Power Supply

**Sign Lighting Series**
- **Max Voltage:** 12v/120v

---

### SLS-17 SERIES

**Specifications**
- **Lamp Options:** MR11 TITAN 35w, MR16 LED 120v-230v, 8w 700mA
- **Wiring:** Black 18/2 SPT-1W 8’ from base of fixture

**Ordering Information**
- **Model:** SLS-17-____ - _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____

**Custom Lengths and Heads**
- **Lengths:** 12 in, 18 in, 24 in, 30 in, 36 in, 42 in
- **Heads:** Cap styles: A: Angle Cap, B: Flat Cap, C: Convex, D: Flat

**Colors**
- **Brass:** Stainless Steel, Copper, Brass, Aluminum
- **Custom Colors:** Available

**Additional Features**
- **LED:** Must be powered by magnetic transformer or LED driver
- **Power Supply:** Integrated LED Power Supply

**Sign Lighting Series**
- **Max Voltage:** 12v/120v
SLS-02 SERIES

Using single or double copper RXD-02 directional MR16 bullet fixture the SLS-02 is ideal for lighting building mounted signs from either upright or downlight position. The 360° swivel and large selection of 12v lamp options allow for precise lighting & beam control

SPECIFICATIONS

Copper: Unfinished copper bullet; adjustable die cast brass 360° swivel; die cast brass canopy; copper or brass extension pole
Max Wattage: 50w
Lamp: Flat or convex
Lamp Options: 12v. We recommend 4w ARROW MR16 LED or 35w MR16 TITAN
Lamp Life: MR16 MR16 LED 50,000 hrs average rating or 35w MR16 TITAN 18,000 hrs average rating
Socket: High temperature ceramic GU5.3 bi-pin with 250°C silicone heat sleeves
Wiring: Black 18/2 SPT-1W 8” from base of fixture

SIGN LIGHTING SERIES

Finish: Optional finishes available; see ordering information below & back cover for details & colors.

6.3” 5.5” 3.125”

A B C D E

FA-24-LG-CST Canopy FA-22-LG-CST Canopy

1/2”NPS Center Hole

3.25” X 5.75” X 1”

Custom Lengths and bends may be ordered for any job specifications you require

VARIABLE LENGTHS

A: 6” B: 12” C: 18” D: 24” E: 30” F: CUSTOM BEND (PROVIDE SPEC)


A: NO SHELDING B: 30° B: 30° B: 45° B: 60° B: 90° B: 120° B: 180° B: 270° B: 360°

A: SINGLE B: DOUBLE

A: NO LAMP B: F50D C: F150D D: F200D

A: ALUM B: COPPER B: BRASS B: COPPER/BRASS ATUALLY B: ALL COPPER

A: NO LENS ENHANCEMENT B: STANDARD CLEAR C: BLUE GEL D: GREEN GEL E: CUSTOM BEND (PROVIDE SPEC)

A: NO HOOD B: CIRCULAR CANOPY C: 30° BEND D: 45° BEND E: 90° BEND F: NO LENS ENHANCEMENT G: BLUE GEL H: GREEN GEL I: CUSTOM BEND (PROVIDE SPEC)

A: NO LENS ENHANCEMENT B: CUSTOM BEND (PROVIDE SPEC)

A: NO LENS ENHANCEMENT B: CUSTOM BEND (PROVIDE SPEC)

SLS-10 SERIES

Flood light signage with 14 different lamp options using the SLS-10 The DL-10 fixture head is swiveled for easy aiming Multiple light source options in both 12v and 120v

SPECIFICATIONS

Aluminums: Extruded housing with die cast adjustable aluminum swivel
Reflector: Highly polished specular aluminum
Max Wattage: 35w
Lens: 12v: High impact clear acrylic
120v: Tempered clear flat glass
Lamp Options: 12v We recommend 20w Halogen or Xenon
Lamp Life: Halogen or Xenon 10,000 hrs average rating
Socket: 12v DC: bayonet, brass nickel plated shell (Ba15s) 200° silicone lead wires;
120v DC: bayonet, brass nickel plated shell (Ba15d) 200° C silicone lead wires
Wiring: 12v: Black 18/2 SPT-1W 8” from base of fixture;
120v: Standard 120v black, white & green
Power Supply: Not included. Requires remote 12v transformer or HW-12-75 integrated 12v hardwire transformer. Integrated LED driver HW-12-8700-LED (120v-230v, 8w 700mA) also available.
120v: No transformer required
Finish: Optional finishes available; see ordering information below & back cover for details & colors. Custom colors available

SLS-02-C-2-26-A-1-B-0-30-A-1-COP

SLS-10-A-06-0-0-0-0-30-A-3-HTX

www.focusindustries.com

www.focusindustries.com
SLS: SIGN LIGHTING SERIES

120v/240v/277v

SLS-FL SERIES

Flood lighting large signs and wall-washing architecture is easy with the SLS-FL series of compact fluorescent fixtures. Fixture head is mounted to adjustable swivel for easy aiming.

SPECIFICATIONS

Aluminum: Extruded housing with die-cast adjustable aluminum swivel
Reflector: Diamond embossed specular aluminum
Lens: High impact clear acrylic
Max Wattage: 26w
Lamp Options: Compact Fluorescent 2700K standard
Other Kelvin temperatures available
Lamp Life: 10,000 hrs average rating
Socket: G23 for 5, 7, 9w; GX23 for 13w; 2x GX23 for 26w
Ballast: Type 1 120v outdoor magnetic clamped core Primary amp draw is 165 amp not including lamp wattage. Consultant factory for 240v/277v and magnetic ballast options
Wiring: Standard 120v black, white & green
Power Supply: 120v No transformer required
Finish: Optional finishes available; see ordering information below & back cover for details & colors. Custom colors available

SLS-T5 and SLS-T8 SERIES

Commercial grade flood lighting featuring T5, T5HO and T8 fluorescent light sources. Mounted to heavy duty swivels for secure aiming. Illuminate large signs and architectural features with long life fluorescent lighting.

120v/240v/277v ballasts available.

SPECIFICATIONS

Aluminum: Extruded aluminum floodlight with adjustable heavy duty cast aluminum swivel
Reflector: Highly polished specular aluminum
Lens: High impact clear acrylic
Lamp Supplied: T5/T8/HO in 24w, 39w or 54w; T8 in 7w, 9w or 32w; (3000 K)
Lamp Life: T5HO: 20,000+ hrs average rating
T8, 24-004-4: 40,000 hrs average rating
Lamp Options: 3500°K and 4100°K
Socket: Bipin G5 for T5/T8/HO; Bipin G13 for T8
Ballast: 120/240/277v Type 1 outdoor high frequency electronic
Wiring: Standard 120v black, white & green
Power Supply: 120v No transformer required
Finish: Optional finishes available; see ordering information below & back cover for details & colors. Custom colors available

SLS-T5 and SLS-T8 SERIES

120v/240v/277v

ORDERING INFORMATION

SLS-T5 and SLS-T8 SERIES

Commercial grade flood lighting featuring T5, T5HO and T8 fluorescent light sources. Mounted to heavy duty swivels for secure aiming. Illuminate large signs and architectural features with long life fluorescent lighting.

120v/240v/277v ballasts available.

SPECIFICATIONS

Aluminum: Extruded aluminum floodlight with adjustable heavy duty cast aluminum swivel
Reflector: Highly polished specular aluminum
Lens: High impact clear acrylic
Lamp Supplied: T5/T8/HO in 24w, 39w or 54w; T8 in 7w, 9w or 32w; (3000 K)
Lamp Life: T5HO: 20,000+ hrs average rating
T8, 24-004-4: 40,000 hrs average rating
Lamp Options: 3500°K and 4100°K
Socket: Bipin G5 for T5/T8/HO; Bipin G13 for T8
Ballast: 120/240/277v Type 1 outdoor high frequency electronic
Wiring: Standard 120v black, white & green
Power Supply: 120v No transformer required
Finish: Optional finishes available; see ordering information below & back cover for details & colors. Custom colors available

ORDERING INFORMATION

www.focusindustries.com

www.focusindustries.com
Focus has a complete offering of ground or wall mount light fixtures to light up any size sign. For specifying Focus outdoor lighting fixtures, the lighting designer can produce a variety of beam spreads to match any job. Excellent for lighting architectural and landscape features as well.

- Numerous light sources available including LED
- 120v and 240/277v voltage input options
- Flood, directional and unobtrusive spot lighting
- Angle caps, extension caps and hood extensions for greater flexibility
- Linear spread lenses for framing in rectangular signage
- Lens softeners and hex cell louvers to further enhance and control light output
- Color lenses for dramatic effects
- Mounting: stakes, pedestals, junction boxes and direct burial boxes
- Commercial mounting pedestals with color finish options
- All the Focus colors and finishes available plus custom color capabilities

**Ground Mount Sign Lighting**

**COMPACT FLUORESCENT**

*Finish:* Optional finishes available; see ordering information on back cover for details

*Mounting:* Standard 120v black, white & green

*Wiring:* Ballast:

- Other Kelvin temperatures available, consult factory
  - 35˚K, 41˚K, 50˚K
- Socket: GX23 for 13w 2x GX23 for 26w
- Ballast: 120v: Type 1 outdoor magnetic clamped core for all 120v compact fluorescent lights (2x for FF-26)
  - Primary amp draw for 120v is 0.165 amp, not including lamp wattage

*Wiring:* Standard 120v black, white & green

*Mounting:* None supplied, FA-26 Pedestal recommended

*Finish:* Optional finishes available; see ordering information on back cover for details & colors. Custom colors available

For 240v & 277v options consult factory

---

**CFL-13 Compact Fluorescent Lights:**

*Construction:* Black extruded ABS housing with adjustable swivel

*Reflector:* Highly polished specular aluminum

*Lamp Supplied:* 13w (27˚K)

*Wiring:* Other Kelvin temperatures available, consult factory

*Mounting:* None supplied, CFA-26 Pedestal recommended

*Finish:* Black or bronze; Optional rubbed verde finish over black only

For 240v & 277v options consult factory

---

**DL-16 H.I.D. Series**

*Construction:* Die cast aluminum or die cast brass floodlight with adjustable heavy duty die cast aluminum or die cast brass swivel

*Reflector:* Diamond embossed specular aluminum

*Gasket:* Black 1/16” Silicone

*Lens:* Tempered clear flat glass

*Socket:* Medium base high temperature ceramic 600v-600w 4 K.V. pulse rated brass nickle plated screw shell with 150˚ C lead wires

*Lamp Supplied:* None, designed for ED-17 type, medium base

*Wiring:* 120v: Standard 120v black, white & green

*Optional Input Voltages:* For 208, 240, 277 consult factory

*Mounting:* None supplied, FA-26 Pedestal recommended

*Finish:* Optional finishes available; see ordering information on back cover for details & colors. Custom colors available

---

**FFL-13 Compact Fluorescent Lights:**

*Construction:* Extruded aluminum floodlight with adjustable cast aluminum swivel - FFL-13 also available in copper

*Reflector:* Highly polished specular aluminum

*Lens:* High impact clear acrylic

*Hood Extension:* 1-H.E models

*Lamp Supplied:* 13w (FFL-26 2x 13w) (27˚K) 10,000+ hrs average rating

*Wiring:* Other Kelvin temperatures available, consult factory

*Mounting:* None supplied, FA-26 Pedestal recommended

*Finishes:* Optional finishes available; see ordering information on back cover for details & colors. Custom colors available

For 240v & 277v options consult factory

---

**Recommend Enhancements for DL-16 Floodlights:**

**FA-07-16** 1/4˝ Mirc Hex Cfl Louver

**FA-24** Commercial Mounting Pedestal

**FA-26-R** Commercial Mounting Pedestal with receptacle

**FA-26-GFC** Commercial Mounting Pedestal woth GFC receptacle

**FA-39** Commercial Mounting Pedestal with 6 ft power cord

---

**Foot Hill Ranch Auto Centre**

FOOT HILL RANCH AUTO CENTRE

120v/240/277v

INTERTEK

11
FFL-13-CST COMPACT FLUORESCENT SERIES

Construction: Die cast aluminum or die cast brass floodlight with adjustable die cast aluminum or die cast brass swivel

Reflector: Highly polished specular aluminum

Gasket: Red 1/16" silicone

Lens: Tempered clear flat glass

Hood Extension: (HE models): Heavy-duty stamped aluminum

Ballast: Type 1 outdoor magnetic clamped core for all 120v compact fluorescent lights. Primary amp draw for 120v is 0.165 amp, not including lamp wattage

Socket: GX23 for 13w

Lamp Supplied: 13w CFL or 2x 13w CFL (41˚K)

Lamp Life: 10,000+ hrs average rating

Finish: Optional finishes available; see ordering information on back cover for details & colors. Custom colors available

Recommended Enhancements for FFL-13/26CST / FFL-26/32/42CST-3T:

- Optional finishes available; see ordering information on back cover for details
- Mounting: None supplied, FA-26 Pedestal recommended
- Finish: Optional finishes available; see ordering information on back cover for details & colors
- Standard 120v black, white & green

DL-40-HID SERIES

Construction: Die cast aluminum or die cast brass floodlight with adjustable die cast aluminum or die cast brass swivel

Reflector: Highly polished diamond embossed aluminum

Gasket: Red 1/16" silicone

Lens: Tempered clear flat glass

Socket: G12 ceramic base, starting pulse rating 4kV, 600V 1000w with 200˚ C silicone lead wires

Lamp: 13w or 70w metal halide 76 (Not supplied)

Lamp Life: 12,000 hrs average rating

Mounting: None supplied, FA-26 Pedestal recommended

Finish: Optional finishes available; see ordering information on back cover for details & colors

Custom colors available

277v option available, contact factory

DL-40-CST Compact Fluorescent Series

Construction: Die cast aluminum or die cast brass floodlight with adjustable die cast aluminum or die cast brass swivel

Reflector: Highly polished specular aluminum

Gasket: Red 1/16" silicone

Lens: Tempered clear flat glass

Ballast: 120-277v 50/60Hz Type 1 outdoor multi-voltage high power factor electronic program star ballast, primary draw 53A/120v thru 22A/277v

Socket: GC/HO-3 4pins

Lamp Supplied: 2x 20w 10k T3 Halogen, 2 x 35w 10k T4 Halogen, 2 x 20w 26k T4 Halogen or 2 x 20w 10k T4 Xenon (specify at time of order)

Lamp Option: 1.5k OMNI LED or 3w OMNI 2 LED

Lamp Life: 20w and 35w Halogen 10,000 hrs average rating

Wiring: 20w Xenon 10,000 hrs 50w Halogen 2,000 hrs average rating

Finish: Optional finishes available; see ordering information on back cover for details & colors

Custom colors available

DL-26-3T-CST CT TRIPLE TUBE FLUORESCENT SERIES

Construction: Die cast aluminum or die cast brass floodlight with adjustable die cast aluminum or die cast brass swivel

Reflector: Highly polished specular aluminum

Gasket: Red 1/16" silicone

Lens: Tempered clear flat glass

Ballast: 120-277v 50/60Hz Type 1 outdoor multi-voltage high power factor electronic program star ballast, primary draw 53A/120v thru 22A/277v

Socket: GC/HO-3 4pins

Lamp Supplied: 2x 20w 10k T3 Halogen, 2 x 35w 10k T4 Halogen, 2 x 20w 26k T4 Halogen or 2 x 20w 10k T4 Xenon (specify at time of order)

Lamp Option: 1.5k OMNI LED or 3w OMNI 2 LED

Lamp Life: 20w and 35w Halogen 10,000 hrs average rating

Wiring: 20w Xenon 10,000 hrs 50w Halogen 2,000 hrs average rating

Finish: Optional finishes available; see ordering information on back cover for details & colors

Custom colors available

DL-40-2X-RST

Construction: Die cast aluminum or die cast brass floodlight with adjustable die cast aluminum or die cast brass swivel

Reflector: Highly polished diamond embossed aluminum

Gasket: Red 1/16" silicone

Lens: Tempered clear flat glass

Hood Extension: (HE models): Heavy-duty stamped aluminum

Socket: G12 ceramic base, starting pulse rating 4kV, 600V 1000w with 200˚ C silicone lead wires

Lamp: 13w or 70w metal halide 76 (Not supplied)

Lamp Life: 12,000 hrs average rating

Mounting: None supplied, FA-26 Pedestal recommended

Finish: Optional finishes available; see ordering information on back cover for details & colors

Custom colors available

277v option available, contact factory


- Optional finishes available; see ordering information on back cover for details
- Mounting: None supplied, FA-26 Pedestal recommended
- Finish: Optional finishes available; see ordering information on back cover for details & colors
- Standard 120v black, white & green

www.focusindustries.com
Canopies / Y-Adaptors / Conduit Bodies / T-Bars

**Extension Poles**

<table>
<thead>
<tr>
<th>Female</th>
<th>Length</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA-30</td>
<td>10&quot;</td>
<td>Aluminum or Brass</td>
</tr>
<tr>
<td>FA-31</td>
<td>13&quot;</td>
<td>Aluminum or Brass</td>
</tr>
<tr>
<td>FA-32</td>
<td>16&quot;</td>
<td>Aluminum or Brass</td>
</tr>
<tr>
<td>FA-33</td>
<td>21&quot;</td>
<td>Aluminum or Brass</td>
</tr>
<tr>
<td>FA-34</td>
<td>26&quot;</td>
<td>Aluminum or Brass</td>
</tr>
</tbody>
</table>

**Lenses and Louvers**

- Linear Spread
- Sand Blasted
- Hex Cell Louver
- Sandblast lens for diffused illumination
- Reduces peripheral light glare

**Ground Mount Solutions 12v • 1/2" NPS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA-01-BRS</td>
<td>Telescopic Stake</td>
</tr>
<tr>
<td>FA-02-BRS</td>
<td>9&quot; Brass Stake</td>
</tr>
<tr>
<td>FA-03-BRS</td>
<td>12&quot; Brass Stake</td>
</tr>
<tr>
<td>FA-03-RX-BRS</td>
<td>100w max (supplied)</td>
</tr>
<tr>
<td>FA-04-BRS</td>
<td>Large ABS Stake</td>
</tr>
<tr>
<td>FA-05-BRS</td>
<td>7&quot; Aluminum Stake</td>
</tr>
</tbody>
</table>

**Ground Mount Solutions 120v • 1/2" NPS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA-06-BRS</td>
<td>7&quot; Stainless Stake</td>
</tr>
<tr>
<td>FA-07-BRS</td>
<td>9&quot; Stainless Stake</td>
</tr>
<tr>
<td>FA-08-BRS</td>
<td>10&quot; Stainless Stake</td>
</tr>
</tbody>
</table>

**MOUNTING SOLUTIONS**

- Canopies / Y-Adaptors / Conduit Bodies / T-Bars
- Extension Poles
- Lenses and Louvers
- Ground Mount Solutions 12v • 1/2" NPS
- Ground Mount Solutions 120v • 1/2" NPS

**Kimera**

- BRONZE COMPOSITE POST
- BRONZE COMPOSITE POST
- BRONZE COMPOSITE POST
- BRONZE COMPOSITE POST
- BRONZE COMPOSITE POST

**Focus Industries**

- Extension Poles
- Lenses and Louvers
- Ground Mount Solutions 12v • 1/2" NPS
- Ground Mount Solutions 120v • 1/2" NPS
**LIGHT BULB REFERENCE**

Focus recommends using the 35,000 Hour OMNI LED in all S.C. fixtures and the 50,000 Hour ARROW LED in all MR16 fixtures.

For Halogen fixtures we recommend:
18,000 Hour TITAN MR16 • 10,000 Hour ULTRA MR16 & MR11
10,000 Hour ULTRA Halogen or Xenon Single Contact

---

### 12 VOLT LIGHT BULB REFERENCE CHART

This reference chart lists the most popular 12 Volt light bulbs used in our fixtures. Please consult factory or Price Guide for complete listing of all light bulbs offered.

#### Type | Watts | Base | Description | Color Temp (K) | Average Life
--- | --- | --- | --- | --- | ---
Incandescent | 18 | SC Bayonet BA15s | S-8 #1141 | 2700 | 1,200
Halogen | 10 | SC Bayonet BA15s | T-3 ULTRA | 2900 | 10,000
Halogen | 20 | SC Bayonet BA15s | T-3 ULTRA | 3000 | 10,000
Xenon | 10 | SC Bayonet BA15s | T-5.25 ULTRA | 2900 | 10,000
Xenon | 20 | SC Bayonet BA15s | T-5.25 ULTRA | 2900 | 10,000
OMNI LED | 1.5 | SC Bayonet BA15s | OMNI LED Warm White | ~2700 | 10,000
OMNI LED | 2 | SC Bayonet BA15s | OMNI LED Warm White | ~2900 | 50,000
Halogen MR16 | 20 | GU5.3 Bi-Pin | FL (BAB) 36° | 2900 | 5,000
Halogen MR16 | 20 | GU5.3 Bi-Pin | SP (ESX) 12° | 2900 | 5,000
Halogen MR16 | 20 | GU5.3 Bi-Pin | WFL 60° | 2900 | 5,000
Halogen MR16 | 20 | GU5.3 Bi-Pin | ULTRA FL (BAB) 36° | 3000 | 10,000
Halogen MR16 | 35 | GU5.3 Bi-Pin | FL (FMW) 36° | 2900 | 12,000
Halogen MR16 | 35 | GU5.3 Bi-Pin | ULTRA FL (FMW) 36° | 3000 | 10,000
Halogen MR16 | 35 | GU5.3 Bi-Pin | TITAN FL (FMW) 36° | 3000 | 18,000
LED MR16 | 4 | GU5.3 Bi-Pin | ARROW LED FL (BAB) 35° | ~2900 | 50,000
LED MR16 | 4 | GU5.3 Bi-Pin | ARROW LED SP (ESX) 12° | ~2900 | 50,000
Halogen MR11 | 20 | GU4 Bi-Pin | SP (FTB) 10° | 2900 | 2,000
Halogen MR11 | 20 | GU4 Bi-Pin | FL (FTD) 30° | 2900 | 2,000
Halogen MR11 | 20 | GU4 Bi-Pin | ULTRA FL (FTD) 30° | 3000 | 10,000
Halogen MR8 | 20 | GU4 Bi-Pin | SP 10° | 3000 | 2,000
Halogen MR8 | 20 | GU4 Bi-Pin | FL 23° | 3000 | 2,000

---

### 120 VOLT LIGHT BULB REFERENCE CHART

This reference chart lists the most popular 120 Volt light bulbs used in our fixtures. Please consult factory or Price Guide for complete listing of all light bulbs offered.

#### Type | Watts | Base | Description | Color Temp | Average Life
--- | --- | --- | --- | --- | ---
Incandescent | 15 | DC Bayonet BA15d | T-7 | 2700 | 2,500
Incandescent | 25 | DC Bayonet BA15d | T-8 | 2700 | 2,500
Halogen | 35 | DC Bayonet BA15d | T-4 | 3000 | 2,000
Fluorescent | 5, 7 or 9 | G23 Bi-Pin | T4 CFL Single Tube | 2700** | 10,000
Fluorescent | 13 | G23 Bi-Pin | T4 CFL Single Tube | 2700** | 10,000
Fluorescent | 26 or 32 | GX24q-3 4-Pin | T4 CFL Triple Tube | 2700** | 10,000
Fluorescent | 42 | GX24q-4 4-Pin | T4 CFL Triple Tube | 2700** | 10,000
Fluorescent | 13, 18 or 26 | GU24 Bi-Pin | T4 Spiral | 2700** | 10,000
Fluorescent | 24,39,54 | GS Bi-Pin | T5HO Tube | 3000** | 20,000
Fluorescent | 17,25,32 | G13 Bi-Pin | T8 Tube | 3000** | 24,000
LED | 4 | GU10 Bi-Pin | ARROW LED FL (BAB) 35° | ~2900 | 50,000
LED | 4 | GU10 Bi-Pin | ARROW LED SP (ESX) 12° | ~2900 | 50,000

---

* Note: Above lamps also available in 35°K, 41°K, 50°K. Specify when ordering
** Note: Above lamps also available in 30°K, 41°K. Specify when ordering

---

**Powder Coat Options**

FOCUS Is able to custom color match to accommodate all job requirements

---

**REGIONAL DISTRIBUTION CENTERS**

FOCUS INDUSTRIES®, INC.
World Headquarters • 25301 Commercentre Drive, Lake Forest, CA 92630
Phone: (949) 830-1350 • Fax: (949) 830-3390 • Toll Free: (888) 882-1350 • E-Mail: sales@focusindustries.com

Member of:

Made in the U.S.A.