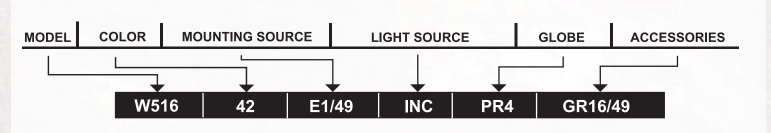


Incandescent 🏺

First, select the model and color of choice, then address the following points to complete you order.

- 1. How will you mount your Incandescent RLM?
 - Cord Mount: Standard is 8' BLC or WHC (canopy kit included, color of canopy is same as cord selected) See page 66 for decorative cord options.
 - Stem Mount: Order stem size and select canopy, slope or standard. (specify color of stem and canopy)
 - Wall Mount: Select arm extension or wall mount and specify color. Round cast backplate is standard with all arm extensions, specify square backplate or backplate cover desired.
 - Pole Mount: Select post mount, pole type and color,
- 2. Does it requier a globe option?
 - Select globes from page 68. Please note wattage restrictions with globes.
- 3. Need Accessories?
 - Select accessories if desired on page 67, specify color and check for product compatibility.

EXAMPLE

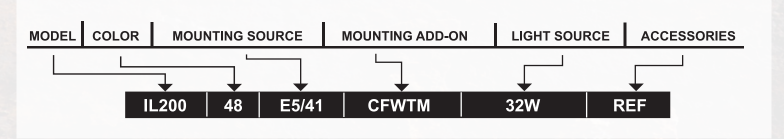


Compact Fluorescent **

First, select the model and color of choice, then address the following points to complete you order.

- 1. How will you mount your Compact Fluorescent?
 - Cord Mount: Select CFBLC or CFWHC. (includes canopy and 8' black or white cord) See page 65 for decorative loops, cable and chain options.
 - Stem Mount: Order stem size and select mounting canopy, see page 65 for options (specify color of stem and canopy)
 - Wall Mount: Select arm extension or wall mount and specify color. When using arm extension select CFWTM. See page 65 for wall mounts
 available for Compact Fluorescent.
 - Pole Mount: Select post mount, pole type and color.
- 2. Does it requier a globe option?
 - Globes are required for; radial, shallow, yard lite shades and smaller sized shades. Select globes from page 68. Please note wattage restrictions with globes.
- 3. Need Accessories?
 - Select accessories if desired on page 67, specify color and check for product compatibility.

EXAMPLE



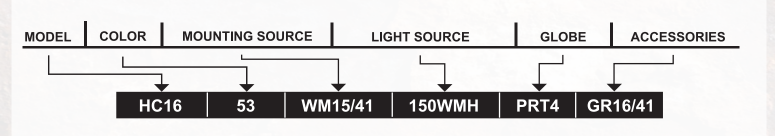


High Intensity Discharge (HID)

First, select the model and color of choice, then address the following points to complete you order.

- 1. How will you mount your H.I.D.?
 - Cord Mount: Select HBLC or HWHC for remote ballast shades only. (Includes canopy and 8' black or white cord. Canopy is the same color as cord selected.)
 - Stem Mount: Order stem size and select standard or slope ceiling canopy. (Specify color of stem and canopy.)
 - Wall Mount: Select arm extension or wall mount and specify color. When using arm extensions, round cast backplate is standard. Specify square backplate cover if desired. See page 57 for wall mounts available with ballast housing.
 - Pole Mount: Select post mount, pole type, position ballast and color.
- 2. Does it requier a globe option?
 - Globes are required for all Metal Halide versions not using a MP open socket, MP not available on Radial, Shallow and Yard Lite shades. Select globes from page 68.
- 3. Select wattage and order appropriate ballast: remote weather tight, indoor remote on integral with arm extensions, or selected wallmount housings.
- 3. Need Accessories?
 - Select accessories if desired on page 67, specify color and check for product compatibility.

EXAMPLE





First, select the model and color of choice, then address the following points to complete you order.

- 1. How will you mount your LED?
 - Cord Mount: Select LBLC or LWHC for remote ballast shades only (includes canopy and 8' black or white cord). See page 65 for decorative loops, cable and chain options.
 - Stem Mount: Order stem size and select mounting canopy, see page 65 for options. (Specify color of stem and canopy.)
 - Wall Mount: Select arm extension or wall mount and specify color. When using arm extension select LWTM. See page 65 for wall mounts available for LED.
 - Pole Mount: Select post mount, pole type and color.
- 2. Does it requier a globe option?
 - Globes are required for; Radial, Shallow, Yard Lite shades and smaller size shades. Select globes from page 68. Please note wattage restrictions with globes.
- 3. Need Accessories?
 - Select accessories if desired on page 67, specify color and check for product compatibility.

EXAMPLE

