

Project: \_\_\_\_\_

Fixture Type: \_\_\_\_\_

Location: \_\_\_\_\_

Contact: \_\_\_\_\_

## P400227-015 Bonita

Inspired at its roots by an understated beauty and a breathtaking formal elegance, the Bonita Collection Six-Light Polished Chrome Foyer Chandelier will make a stunning addition to any luxurious living space. Narrow drum shades circle the structure's center as they are held in place by silver candlestick light bases supported by elegantly curved arms. A round, shiny base serves as a decorative foundation for the light fixture.

- Round, shiny base serves as a decorative base for the foyer light.
- Handsome polished chrome central column stretches from the light fixture's base to the ceiling.
- Polished chrome candlestick light bases supported by elegantly curved arms hold the drum shades in place.
- Ideal for any foyer, entryway, or kitchen.
- Elegant choice for modern, luxury, or transitional interiors.
- Measures 30-1/2-inch width by 24-inch height.
- Uses six candelabra base bulbs that are sold separately (40w max - LED or incandescent).
- Able to be fully dimmable with dimmable bulbs.
- Includes installation instructions and mounting hardware.
- Progress Lighting products are designed for exceptional quality, reliability, and functionality.

**Category:** Chandeliers  
**Finish:** Polished Chrome (Plated)  
**Construction:** Steel Construction  
**Glass/Shade:** White Linen fabric Shade



Diameter: 30-1/2 in  
Height: 24 in  
Overall Ht. W/Chain: 90 in

White Linen fabric Shade  
Width: 4-1/4 in  
Height: 5-3/16 in

MOUNTING	ELECTRICAL	LAMPING	ADDITIONAL INFORMATION
Ceiling stem hung with 6 links of chain mounted	Prewired	Quantity:	CULus Dry Location Listed
1/8 IP mounting plate for outlet box included	15 feet of wire supplied	Six 40 W max. Candelabra Base or LED equivalent	1-year Limited Warranty
Six links of 9 gauge chain supplied	120 V	E12 base Phenolic sockets	
One 6", four 12" lengths of stem included			
Canopy covers a standard 4" recessed outlet box: 5" W., 0.812" ht., 5" depth			