

DATE: \_\_\_\_\_ TYPE: \_\_\_\_\_

NAME: \_\_\_\_\_

PROJECT: \_\_\_\_\_

Incandescent

# P400170-031

## Adagio

An array of geometric patterns in Adagio six-light linear chandelier is a nod to the musical description of a tender and melodic tone. The modern design features lights that are distributed around a circular Black band. Mixed metal elements, which are present in Brushed Silver and Brushed Brass accents, can complement monochromatic color palettes that are popular in homes today. Each fixture in the Adagio collection creates a focal point and is ideal for Luxe and Modern interiors.

- Interlocking angular geometric elements within a curving frame create a pattern play that adds movement to a room's design
- The circular band creates a hidden glow within this shapely fixture
- The six-light island works beautifully over a kitchen island or dining table
- The fixtures in the Adagio collection are best suited for Luxe and Modern interiors
- A Black frame surrounds sculptural elements in Brushed Silver and Brushed Gold
- Includes six medium candelabra base lamps
- Uses six, 60-watt max. candelabra base bulbs including LED equivalent (sold separately)
- Compatible with standard wall dimmer
- Progress Lighting products are designed for exceptional quality, reliability, and functionality
- Includes installation instructions and mounting hardware
- Coordinating fixtures available



Width: 7"  
Length: 38"  
Height: 16-3/8"  
Overall Ht. W/Chain: 82-1/2"

**Category:** Chandeliers

**Finish:** Black (painted)

**Construction:** Steel Construction

MOUNTING	ELECTRICAL	LAMPING	ADDITIONAL INFORMATION
Ceiling mounted  Mounting U-channel mounting bar for outlet box included  Two pieces of six links of 9 gauge chain supplied  Two 6", eight 12" lengths of stem included  Canopy covers a standard 4" octagonal recessed outlet box  8.625" W., 1" ht., 4.75" depth	Pre-wired  15 feet of wire supplied  120 V	Quantity:  Six 60w max. Candelabra Base  E12 base phenolic sockets	cULus Dry location listed  1 year warranty