## P400187-031

## Seneca

Welcome guests with the subtle, sophisticated charm of the Seneca night light chandelier. Sleek, Black-finished arms radiate out from the center's orb to create an open-cage design. Candelabra lights appear to gracefully float in midair as they are quietly anchored to the fixture's smooth, round base and curved arms. This stunning piece will feel right at home adorning an entryway or offering a comfortable glow over a bustling dining table or kitchen island in modern farmhouse and luxe interiors.


Diameter: 30"
Height: 20-7/8"
Overall Ht. W/Chain And Stem: 86-1/2"

- Perfect for romancing guests in an entryway or for providing light above a dining table or large kitchen island
- Nine elegant candelabra lights ornament the smooth frame
- The simple, yet sophisticated design is composed of an open, circular styling topped with an orb
- Sleek, curved arms radiate outward from the simple orb crowning the refined fixture
- Finished in statement-making Black and accented with painted antique nickel candelabra lights
- Clean, modern, open-cage design is ideal for modern farmhouse and luxe interiors
- Uses nine 60 -watt max candelabra base bulbs, or the LED equivalents, that are sold separately
- Measures 30 in diameter $\times 20-7 / 8$ in height, Overall height with stem is $86-1 / 2$ in, wire 180 in
- Progress Lighting products are designed for exceptional quality, reliability, and functionality
Category: Chandeliers
Finish: Black (Painted)
Construction: Steel Construction

| MOUNTING | ELECTRICAL | LAMPING | ADDITIONAL INFORMATION |
| :---: | :---: | :---: | :---: |
| Ceiling Stem Hung with 6 links of chain mounted <br> Mounting Strap for outlet box included <br> Six links of 9 gauge chain supplied <br> One 6", four 12" lengths of stem included <br> Canopy covers a standard 4" octagonal recessed outlet box <br> 4.75" W., $0.75^{\prime \prime}$ ht., $4.75^{\prime \prime}$ depth | Pre-wired <br> 15 feet of wire supplied $120 \mathrm{~V}$ | Quantity: <br> Nine 60w max. Candelabra Base E12 base Phenolic sockets | cULus Dry location listed |

