



Paxton

64-16-6980

Paxton 16 Light Black Transitional Chandelier

Project: _____
 Location: _____
 Fixture Type: _____
 Catalog #: _____

| DETAILS | |
|-----------|-----------------------|
| FINISH: | Black with Aged Brass |
| MATERIAL: | Steel |
| LOCATION: | Damp Listed |
| | |

| DIMENSIONS | |
|------------|--------|
| DIAMETER: | 42.00" |
| HEIGHT: | 30.00" |
| | |
| | |
| | |

| LIGHT SOURCE | |
|-----------------------|------------------|
| NUMBER OF SOCKETS: | 16 Light |
| SOCKET BASE: | Medium Base Lamp |
| WATTAGE: | 60 Watt |
| CANDLE SLEEVE FINISH: | Black |

| MOUNTING | |
|--------------------|---------------------|
| MOUNTING LOCATION: | Ceiling Mounted |
| CANOPY: | H 0.75" x Dia 4.75" |
| CHAIN LENGTH: | 8' |
| CHAIN FINISH: | Black |
| CORD LENGTH: | 10' |
| CORD COLOR: | Black |
| | |

| SHIPPING | |
|----------|--------------|
| | Freight Only |
| HEIGHT: | 9.00" |
| LENGTH: | 46.00" |
| WIDTH: | 46.00" |
| WEIGHT: | 24.6lbs |

PRODUCT DETAILS:

The Paxton wagon wheel chandelier combines contemporary styling with idyllic rural undertones. The Modern Farmhouse style is further heightened by the fixture's geometric influence, given its rounded frame. The two-toned, Noir and Aged Brass finishes create a charming effect that helps keep the light firmly grounded in its unassuming rustic aesthetic. Showcasing sixteen exposed medium base sockets, this luminary is equipped for either incandescent or dimmable LED A19 bulbs. A chain hung suspension system with stem support framing converges to create a conical shape. Damp listing capabilities give this chandelier added versatility, making it the perfect fixture for your indoor kitchens, dining rooms, living rooms, or entry foyers, as well as outdoor covered patios and grilling areas.

quorum

☎ (817) 626-5483

📍 201 Railhead Rd, Fort Worth, TX 76106

🌐 quoruminternational.com

Please be advised that all information shown here is subject to verification by Quorum International. In the event of a discrepancy, we reserve the right to make any corrections necessary.