

LA BAGUETTE RING PENDANT - PORCELAIN



CC33561-30

La Baguette Ring Pendant is shown in Polished Nickel
with White Vertical Rib Porcelain diffusers

CEILING FIXTURES - LA BAGUETTE RING PENDANT - PORCELAIN

BALDINGER CLASSIC COLLECTION

CF44

BALDINGER CLASSIC COLLECTION

MODEL NO. &
DIMENSIONS

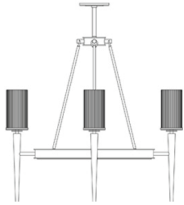
METAL FINISHES

DIFFUSERS

LAMPING
OPTIONS

LA BAGUETTE RING PENDANT

white vertical rib porcelain

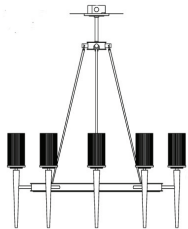


CC33561-30
Diameter: 30"
Height: 32"
Weight: 32 Lbs.

AB Antique Brass
PB Polished Brass
SB Satin Brass
PC Polished Chrome
SC Satin Chrome
PN Polished Nickel
SN Satin Nickel

1P White Vertical Rib
Porcelain

42 4x60W B-10 Med Base
1 120V
19 4x13W CFQ 4-PIN
G24q-1 Base
1 120V

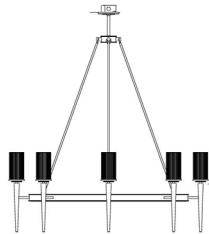


CC33561-36
Diameter: 36"
Height: 42"
Weight: 51 Lbs.

AB Antique Brass
PB Polished Brass
SB Satin Brass
PC Polished Chrome
SC Satin Chrome
PN Polished Nickel
SN Satin Nickel

1P White Vertical Rib
Porcelain

42 8x60W B-10 Med Base
1 120V
19 8x13W CFQ 4-PIN
G24q-1 Base
1 120V



CC33561-48
Diameter: 48"
Height: 50"
Weight: 58 Lbs.

AB Antique Brass
PB Polished Brass
SB Satin Brass
PC Polished Chrome
SC Satin Chrome
PN Polished Nickel
SN Satin Nickel

1P White Vertical Rib
Porcelain

42 8x60W B-10 Med Base
1 120V
19 8x13W CFQ 4-PIN
G24q-1 Base
1 120V

CEILING FIXTURES - LA BAGUETTE RING PENDANT- PORCELAIN

GENERAL NOTES

- All fluorescent models are electronic High Power Factor.
- Cut sheets are available showing all details and mounting information.
- Hand applied finishes may vary
- I.B.E.W. labeled and cUL listed
- Inquire with factory for custom finishes, diffusers and lamping.
- F.O.B. Astoria, New York
- Lamps and mounting hardware not included.
- Specifications are subject to change. Please confirm with factory when ordering.

When specifying or ordering, please indicate:

_____ - _____ - _____ - 0 - _____ - _____
Model Number - Metal Finish - Diffuser - 0 - Lamping - Voltage

For example a 30" La Baguette Ring Pendant in Polished Nickel with White Vertical Rib Porcelain Diffuser and 60W 120V would be:

CC33561 30 - PN - 1P - 0 - 42 - 1

Model Number - Metal Finish - Diffuser - 0 - Lamping - Voltage