

Lighting Your Life Since 1970

Product Specifications - 39806BCPC				
Job Name:	Job Type:			
Quantity:	Comments			



39806BCPC

Belvedere 19-Light Pendant

Finish Polished Chrome

Lamping

Lamping	
Number of Bulbs	19
Light Type	Xenon
Bulb Type	G9
Max Bulb Wattage	25
Max Fixture Wattage	475
Rated Life	±2,000 Hours
Rated Lumens	±4,560
Color Temp	±2,900 K
Bulb(s)	Included
Light Up/Down	N/A
Beam Spread	N/A
CRI	N/A
Photo Cell Included	N/A
Ballast/Driver/Transformer	No
Dimmable	Standard

Glass/Shade Beveled Crystal

Measurements	
Width	31.00"
Height	27.00"
Length	N/A
Extension	N/A
Back Plate Width	N/A
Back Plate Height	N/A
HCO	N/A
Min Overall Height	0.00"
Max Overall Height	N/A
Hanging Weight	35.20 lbs
Height Adjustable	N/A
Slope	N/A
Chain Length	78"
Wire Length	180"
Canopy Width	N/A
Canopy Height	N/A
Canopy Length	N/A

Product Category

Single Pendant

Shipping

Shipping	
Carton Weight	56.00 lbs
Carton Width	33"
Carton Height	26"
Carton Length	34"
Carton Cubic Feet	16.95
Master Pack	1
Master Pack Weight	N/A
Master Pack Width	N/A
Master Pack Height	N/A
Master Pack Length	N/A
Master Cubic Feet	N/A
UPS Shippable	Oversize

Certification Other Equivalents

Safety Rating	Dry	UPC Code	783209091740	Incandescent Watts	N/A
Energy Star	No	Shades Included	N/A	Fluorescent Watts	N/A
CA Title 24	No	Crystals Included	N/A		
CA Title 20	No	Diffuser Included	N/A		
ADA	No	Conversion Kit	N/A		
Dark Sky	N/A	Material	N/A		

Maxim Lighting International and all designs, logos and images © 2015 Maxim Lighting International. All Rights Reserved. Maxim Lighting International reserves the right, at any time, to make changes in the design and/or construction of the product including the discontinuation of product without prior notice. Color may vary from what is pictured above due to limitations inherent to photographic processes.

Always consult a qualified, licensed electrician before installation of any product weighing 35 pounds or more. We recommend that a qualified, licensed electrician do the installation. Always install to a mechanically sound structure.