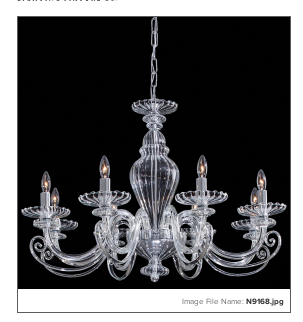
METROPOLITAN®



MEASUREMENTS

Width:	28.75	
Length:		
Height:	21	
Extension:		
Height Adjustable:	NO	
Min Overall Height:		
Max Overall Height:		
Slope:	NO	
Wire Length:		
Chain Length:		
Safety Cable Included:	NO	
Product Weight:		
Canopy Plate Width:		
Canopy Plate Height:		
Canopy Plate Length:		
Center to Bottom:		
Backplate Width:		
Backplate Height:		
Center to Top:		
Motor Type:		

LAMPING

Number of Bulbs:	8
Bulb Wattage:	60
Bulb Type:	Candelabra
Socket:	Candelabra Base
Dimmable:	NO
Ballast:	
Rated Life Hours:	
Photocell Included:	NO
Bulb Included:	
Bulb Color Temperature:	
Color Rendering Index:	
Initial Lumens:	
Delivered Lumens:	

Metropolitan® Family Collection - 8 Light Chandelier

Item #:	N9168		
UPC:	840254041400		
Product Collection Name:	Metropolitan® Family		
Product Conection Name:	Collection		
Descriptive Finish 1:	Chrome		
Category:	CHANDELIERS		
Category Type:	Chandelier		
Certification:	3186554		
Patent:			
Notes:	Also available in a Twelve		
140163.	Light Chandelier - N9169		



GLASS

Description:			
Material:			
Part No.:			
Quantity:			
Width:			
Height:			
Length:			

SHIPPING

Ship Width:	30.59
Ship Height:	10.24
Ship Length:	30.59
Ship Weight:	34.1
Ship Volume:	5.545
Small Parcel:	NO
Case Pack Width:	
Case Pack Height:	
Case Pack Length:	
Case Pack Weight:	
Case Pack Volume:	
Cartons Per Unit:	
Case Pack:	1

For additional information, please contact Customer Care: 1-800-221-79971 i Product depicted on this specisheet is protected by United States Federal and/or State lawis industing US Patent, Trademark and/or Copyright and unfail competition laws. Unauthorized reproduction or use carries severe legal penalties.

Rev03.17.2025 09:27 AM

MARNING: Handling this production expose you to chemicals including lead, which is known to the State of California cause cancer and birth delects or other reproductive harm. Wash hands with soap and water after installing, handling cleaning or otherwise burding this product For more information go to: www.PSGWarnings.a.gov.