



MEASUREMENTS

Width:	5.25
Length:	
Height:	10.25
Extension:	4.5
Height Adjustable:	NO
Min Overall Height:	
Max Overall Height:	
Slope:	NO
Wire Length:	7"
Chain Length:	
Safety Cable Included:	NO
Net Weight:	1.98
Canopy Width:	4.5
Canopy Height:	
Canopy Length:	
Center to Bottom:	4.0
Backplate Width:	
Backplate Height:	
Center to Top:	7.5
Power:	

LAMPING

No. of Bulbs:	1
Max Bulb Wattage:	60
Light Type:	T10-MED
Socket:	E26, MEDIUM
Dimmable:	YES
Ballast:	
Rated Life Hours:	
Photocell Included:	NO
Bulb/LED Included:	Y
Bulb/LED Included:	YES
Color Temp.:	
CRI:	
Initial Lumens:	
Delivered Lumens:	

Harvard Court - 1 Light Sconce

Item #:	6361-281
UPC Code:	747396071909
Product Family Name:	Harvard Court
Finish:	Harvard Court Bronze
Category:	WALL SCONCE
Category Type:	Sconce
Certification:	E127416
Patents:	

Notes:







Damp Location

UI Liste

GLASS

Description:	Clear & Etched Opal Glass
Material:	GLASS
Part No.:	MULTIPLE SHADES
Quantity:	2
Width:	
Height:	
Length:	

SHIPPING

Carton Width:	6.5
Carton Height:	10.0
Carton Length:	10.0
Carton Weight:	3.12
Carton Cubic Feet:	0.376
Small Package Shippable:	YES
Master Pack Width:	10.75
Master Pack Height:	21.5
Master Pack Length:	14.0
Master Pack Weight:	13.596
Master Cubic Feet:	1.873
Multi-Pack:	
Master Pack:	4

For additional information, please contact Customer Care:1-800-221-7971 [Productdepicted on this spec sheetls protected by United States Federal and/or State laws including US Patent Tractedmark and/or Copyright and unfair competition laws. Unauthorized reproduction or use carries severe legal penalties.

MARNING: Handling this product can expose you to chemicals including lead, which is known to the State of California is cause cancer and birth defects or other reproductive harm. Wash hands with soap and water after installing, handling, deapling no otherwise is well-bloom the productive flow more information on to wave MCSWarring is a part in the case of the configuration of the contraction of the case of the configuration of the case of the configuration of the case of the configuration of the case of t