

Lighting Your Life Since 1970

Product Specifications - 12028AD			
Job Name:	Job Type:		
Quantity:	Comments		



12028AD

Hampton 3-Light Entry Foyer Pendant

36"

180"

N/A N/A N/A

Finish Auburn Dusk

Lamp

Glass/Shade

Canopy Length

Product Category Entry Foyer Pendant

Lamping		Measurements
Number of Bulbs	3	Width
Light Type	Incandescent	Height
Bulb Type	CA	Length
Max Bulb Wattage	60	Extension
Max Fixture Wattage	180	Back Plate Width
Rated Life	±1,500 Hours	Back Plate Height
Rated Lumens	±2,016	HCO
Color Temp	±2,700 K	Min Overall Height
Bulb(s)	Not Included	Max Overall Height
Light Up/Down	N/A	Hanging Weight
Beam Spread	N/A	Height Adjustable
CRI	N/A	Slope
Photo Cell Included	N/A	Chain Length
Ballast/Driver/Transformer	No	Wire Length
Dimmable	Standard Dimmer	Canopy Width
		Canopy Height

	Shipping	
16.00"	Carton Weight	6.65 lbs
19.50"	Carton Width	6"
N/A	Carton Height	20"
N/A	Carton Length	17"
N/A	Carton Cubic Feet	1.26
N/A	Master Pack	1
N/A	Master Pack Weight	N/A
N/A	Master Pack Width	N/A
N/A	Master Pack Height	N/A
6.65 lbs	Master Pack Length	N/A
N/A	Master Cubic Feet	N/A
N/A	UPS Shippable	Yes

Certification	Other

Ocidification		Other	
Safety Rating	Dry	UPC Code	783209069275
Energy Star	No	Shades Included	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	Steel

Equivalents	
Incandescent Watts	

Fluorescent Watts

N/A

N/A

Maxim Lighting International and all designs, logos and images © 2014 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.