

<del>=</del>  2	Contemporary Lighting™
-----------------	---------------------------

Product Specifications for E22341-10PC				
	Job Name:	Job Type:		
	Quantity:	Comments		

E22341-10PC Mesh 1-Light Wall Mount

**Finish** Polished Chrome

Lamping

Number of Bulb(s) **Light Type** Xenon **Bulb Type** G9 Max Bulb Wattage 40 Max Fixture Wattage 40 **Rated Life** ±2,000 Hours **Rated Lumens** ±500 **Color Temp** ±2,900 K Bulb(s) Included Yes Light Up/Down N/A **Beam Spread** N/A N/A

Glass/Shade White

N/A

No

Other

**UPC Code** 

Material

Standard

Measurements Width 5.75" Height 4.75" Length N/A Extension 5.50" **Back Plate Width** N/A **Back Plate Height** N/A HCO N/A Min Overall Height N/A **Max Overall Height** N/A Hanging Weight **Height Adjustable** N/A Slope N/A Chain Length N/A Wire Length N/A **Canopy Width** N/A Canopy Height N/A Canopy Length N/A

**Product Category** 

Wall Sconce

Shipping **Carton Weight** 3.00 lb(s) Carton Width 7.63" **Carton Height** 7.25" **Carton Length** 10.00" **Carton Cubic Feet** N/A **Master Pack** N/A **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** Yes

## Certification

Dimmable

**Photo Cell Included** 

Ballast/Driver/Transformer

Safety Rating	Damp
Energy Star	No
CA Title 24	No
CA Title 20	No
ADA	No

**Equivalents** 

845094038214

**Incandescent Watts** N/A **Fluorescent Watts** N/A

ET2 Contemporary Lighting and all designs, logos and images © 2013 ET2 Contemporary Lighting. All Rights Reserved. ET2 Contemporary Lighting 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.