



**Silk Colours**

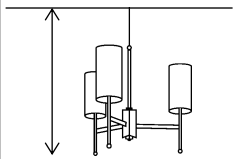
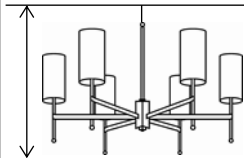
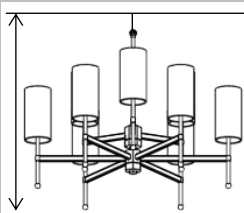


**Metalwork Finishes**



## STEM CHANDELIER WITH SILK OR LATTICE

Model Number – TL-UL-SMSTCH; TL-UL-STCH ; TL-UL-TTSTCH

Diameter	Max. Hanging Height	Min. Hanging Height	Height Adjustability	Lamp Holders	Max Wattage	Weight	Ceiling Rose	
3-arm Chandelier – TL-UL-SMSTCH								
23 ¾"	62 ¼"	22 ¾"	Adjustable on site	3 – E26	20W each	12lb	5 ½" dia. x 1" depth	
6-arm Chandelier – TL-UL-STCH								
37 ½"	66 ¼"	26 ¾"	Adjustable on site	6 – E26	20W each	18lb	5 ½" dia. x 1" depth	
9-arm Chandelier – TL-UL-TTSTCH								
37 ½"	67 ¾"	28 ½"	Adjustable on site	9 – E26	20W each	27lb	5 ½" dia. x 1" depth	



## General:

Height measurements for chandeliers do not include the suspension chains. Suspension chains for chandeliers can be adjusted to the height needed upon installation.

All of our lamp holders are standard large Edison Screw (E26).

Made to USA standards and designed to operate at 120V / 60Hz.

All measurements and weights are approximate - our lights are hand crafted so there will be some variation.

Please note, light sources are not supplied with UL Listed orders.

## Assembly:

We recommend that you use a qualified electrician to install your light.

Our lights come with comprehensive installation instructions. They shouldn't need much maintenance but we give you some information on that too.

## Made in England.

All of our lights are designed and manufactured in England by skilled craftsmen and women.

All designs are copyright to Tigermoth Lighting Ltd.

## Modifications available:

- Additional length of suspension chain
- Reduced 23" hanging height for 6-arm
- Client's own silk shades
- Custom silk shades - any colour from Pongees 745 Indian Douppion or 431D Crepe Satin range

Call us for more information on modifications.

Tigermoth Lighting is a Lighting Industry Association Quality Assured Company.



A range of Tigermoth Lighting products are UL approved under the UL General Coverage Scheme.



UL File No. E499008