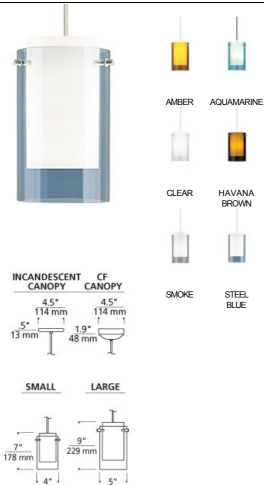
Echo Pendant



DESCRIPTION

Transparent cylinder shade over a white case glass cylinder. Black satin nickel, and white finish options highlighted with three satin nickel cylinder details and clear cable; antique bronze finish highlighted with three antique bronze cylinder details and brown cable. Available in two sizes: large and small. Large includes 120 volt, 75 watt A19 medium base lamp or 18 watt GX24Q-2 base triple tube compact fluorescent lamp (electronic ballast included). Small includes 120 volt, 60 watt minicandelabra base lamp. Fixture is provided with six feet of field-cuttable cable. Incandescent version dimmable with standard incandescent dimmer.

INSTALLATION

This product can mount to either a 4" square electrical box with round plaster ring or an octagon electrical box.

Incandescent version dimmable with a standard incandescent dimmer.

ACCESSORIES & OPTICAL CONTROLS

Line-voltage Swag Hook

WEIGHT

1.3-2.9lb / 0.59-1.32kg

ORDERING INFORMATION

700	SYS	TEM	ECP	SHAPE OR SIZE	COLOR	FINISH	LAMP	
	TD	LINE- VOLT PENE		LARGE S SMALL	A AMBER Q AQUAMARINE C CLEAR B HAVANA BROWN S SMOKE U STEEL BLUE	Z ANTIQUE BRONZE B BLACK S SATIN NICKEL WWHITE	-CF -	INCANDESCENT 120V COMPACT FLUORESCENT 120V COMPACT FLUORESCENT 277V

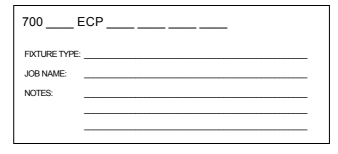
Compact Fluorescent available with large version only.

For use on Halo*, Juno* or Lightolier* 120 volt single-circuit track, order as

Incandescent: Order pendant as 700TD and order appropriate 120V Track Adapter

Compact Fluorescent: Substitute 700TD with one of the following: 700TH (fits Halo*), 700TJ (fits Juno*) or 700TI (fits Lightolier*) and by substituting the finish with one of the following: BZ (Black/Antique Bronze), BS (Black/Satin Nickel), WZ (White/Antique Bronze) or WS (White/Satin

*Tech Lighting is not affiliated, nor is it endorsed by any of the companies listed nor does Tech Lighting distribute any of their products.





7400 Linder Avenue Skokie Illinois 60077

102 mm

127 mm

T 847 410 4400 F 847 410 4500

www.techlighting.com