

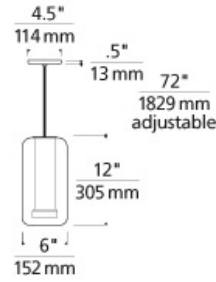
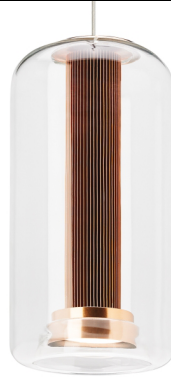
LINE - VOLTAGE PENDANTS / SUSPENSION

Amira Pendant



DESCRIPTION

The Amira LED Pendant from Tech Lighting is unique in that it is architecturally inspired making its features raw and bold in appearance due to its extruded aluminum heat sink. The transitional style of the Amira pendant features a natural color or anodized copper heat sink and optional hand-blown glass casing. The glass casing brings dimension to the slender centralized heat sink. A downward firing warm color dimming LED provides a punch of diffused task lighting to surfaces below. The task-oriented light distribution makes the Amira pendant perfect for a variety of applications including kitchen island lighting, while its modestly protracted size lends itself to being used in a home office setting or dining room. Includes 14.5 watt, 684 delivered lumen, 3000K-2200K Warm Color Dimming LED module. Fixture provided with six feet of field-cutable cable. Dimmable with low-voltage electronic dimmer.



INSTALLATION

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

OTHER

TD includes 4.5" Round Canopy.

WEIGHT

2.6lb / 1.18kg ±



clear / copper



no glass / copper



clear / satin nickel



no glass / satin nickel

ORDERING INFORMATION

700	SYSTEM	AMRP	COLOR	FINISH	LAMP
TD	LINE-VOLTAGE PENDANTS/SUSPENSION		CP CLEAR/COPPER	B BLACK	-LEDWD LED WARM DIM 3000K - 2200K 120V
TT	SINGLE-CIRCUIT T-TRAK		CS CLEAR/SATIN NICKEL	S SATIN NICKEL	
			NP NO GLASS/COPPER	W WHITE	
			NS NO GLASS/SATIN NICKEL		

Black Finish Only Available on TD.



TECH LIGHTING®

7400 Linder Avenue
Skokie, Illinois 60077

T 847.410.4400
F 847.410.4500

Tech Lighting, L.L.C.

700 ____ AMRP ____

FIXTURE TYPE: _____

JOB NAME: _____

NOTES: _____



©2017 Tech Lighting, L.L.C. All Rights Reserved. The "Tech Lighting" graphic is a registered trademark of Tech Lighting, L.L.C. Tech Lighting reserves the right to change specifications for product improvements without notification.