

TECHNICAL SPECIFICATIONS:

- :: Linkable
- :: 1/2" KOs for hardwiring installation (multiple on top and back)
- :: Built-in LED driver
- :: Available in 7 lengths: 8", 12", 16", 21", 24", 33", 42"
- :: 22-gauge sheet metal housing, white or bronze enamel finish, painted after fabrication
- :: Very low, 1" profile, only 3-1/2" wide
- :: Tempered glass lens for easy cleaning, inside frosted to reduce LED imaging
- :: Adjustable color temperature
- :: CRI = 84
- :: Working voltage: 120V with plug and hardwire option included :: Color packaging with hanging tab
- :: 3/8" flex connector and mounting screws included
- :: Includes 6' power cord with plug and (1) 8" Interconnect cable
- :: Key-holed mounting slots in housing simplify installation
- :: 5-year warranty

FEATURES:

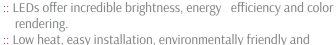




6' Power Cord On/Off Switch with 100%/50% Dimming 8" Interconnect Cable Color Temp. Switch: 2700K/3000K/4000K End-to-End connector Mounting Screws

1/2" KOs

Cable Connector included



- maintenance free for many years
- :: Ideal for under cabinet, display cases, or in low-profile areas



120-VOLT LED UNDERCABINET

	CATALOG NO.	LENGTH	COLOR TEMP	WATTS	LUMENS	FINISH
1	UCA-8-WHT	8"	2700K/3000K/4000K	3W	150LM	White
	UCA-12-WHT	12"	2700K/3000K/4000K	5W	275LM	White
	UCA-16-WHT	16"	2700K/3000K/4000K	6.5W	390LM	White
	UCA-21-WHT	21"	2700K/3000K/4000K	8W	450LM	White
	UCA-24-WHT	24"	2700K/3000K/4000K	12W	650LM	White
	UCA-33-WHT	33"	2700K/3000K/4000K	16W	900LM	White
	UCA-42-WHT	42"	2700K/3000K/4000K	20W	1100LM	White
	UCA-LC12-WHT	12" Linking Cable for White UCA Series - White Color				
	UCA-8-BRZ	8"	2700K/3000K/4000K	3W	150LM	Bronze
	UCA-12-BRZ	12"	2700K/3000K/4000K	5W	275LM	Bronze
	UCA-16-BRZ	16"	2700K/3000K/4000K	6.5W	390LM	Bronze
	UCA-21-BRZ	21"	2700K/3000K/4000K	8W	450LM	Bronze
	UCA-24-BRZ	24"	2700K/3000K/4000K	12W	650LM	Bronze
	UCA-33-BRZ	33"	2700K/3000K/4000K	16W	900LM	Bronze
	UCA-42-BRZ	42"	2700K/3000K/4000K	20W	1100LM	Bronze
	UCA-LC12-BLK	12" Linking Cable for Bronze UCA Series - Black Color (Matches the Color of Included Cables)				