GMLiahting

"Lighting Enhanced by Design"

INSTALLATION INSTRUCTIONS LINETASK™ 120VAC LED UNDERCABINET

Phillips screwdriver

· Conduit (by others) if needed

TOOLS NEEDED:

BEFORE YOU START:

- Please check local electrical codes before beginning
- Turn power off before installing
- · Make sure to use properly rated wire

1. LAYOUT YOUR UNDERCABINET PROJECT INSURING THAT YOU HAVE PROPER CONNECTOR LENGTHS.

2. MOUNTING LINETASK FIXTURES:

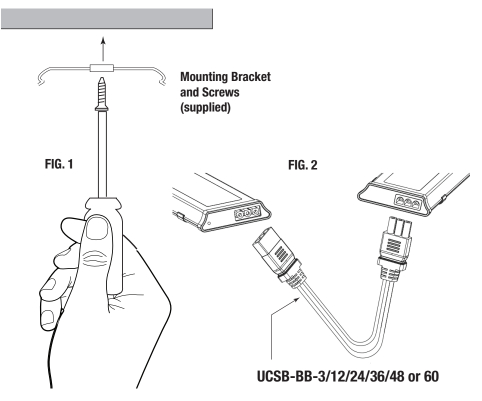
Pre-drill screw locations for included mounting brackets. Attach mounting brackets to under cabinet surface (Fig. 1). LineTask snaps into place by applying firm pressure, allowing brackets to capture fixture.

3. CONNECT MULTIPLE FIXTURES:

Making sure that fixtures are oriented so the male to female connectors are in the proper location, tightly seat each connector into the bar (Fig. 2).

4. CONNECTING FIXTURE LEADS TO POWER:

Using plug-in or hardwire connection box (by others), connect line, neutral and ground wire to 120VAC power coming from incoming line voltage. (Fig. 3).



STUDDOOD Incom Power S		SIZE	8"	16"	24"	32"
	-	Voltage (V)	120	120	120	120
g		Current (A)	0.05	0.08	0.13	0.16
		Max. Parallel Qty.	30	18	11	9
Dimmer (by ot	thers)	Max Current (A)	1.7A	1.7A	1.7A	1.7A
Fittings incl		LineTask to LineTask Butt Connector	FIQ. 0			
UCSB-QB-WH/B or junction box			neTask to Flexible Co		E	
by others		t have end caps				
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