

Assembly and Operating Instructions

Hera Stick2LED and TwinStick2LED

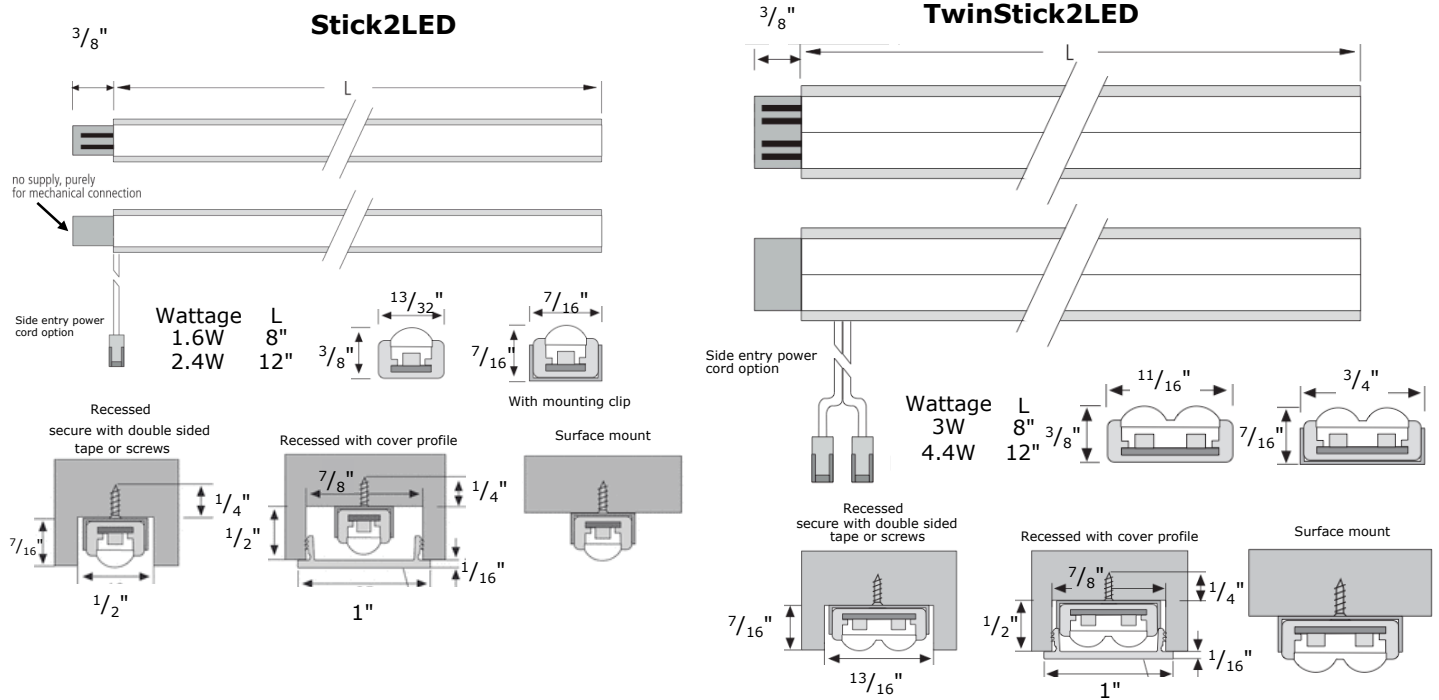


The Latest LED technology for general diffused lighting. Surface-mounted on furniture, displays, showcases and cabinets. Illuminates without heating, ideal for delicate products. Available in various lengths, each in "cool white" and "warm white". Improved with no dark zones.

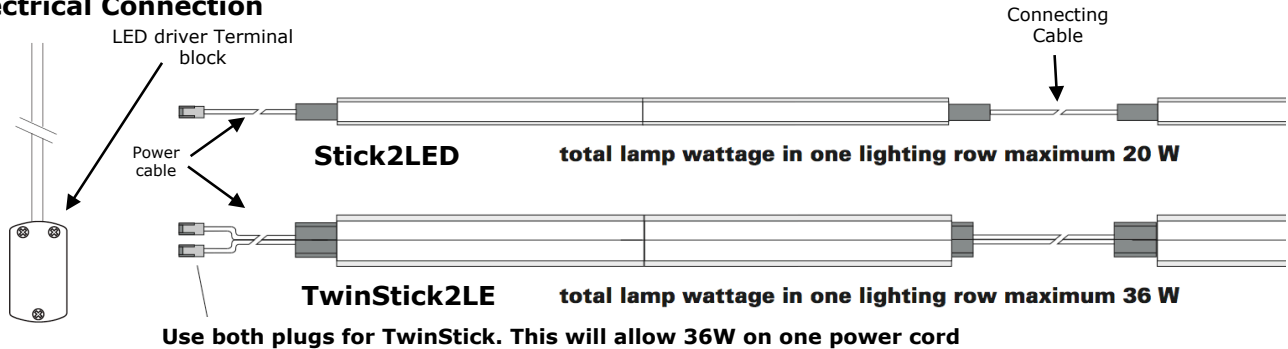
Primary:
120VAC 60 Hz

Secondary: Isolated
"Class 2" 24 VDC
Constant Voltage

Hera Stick2LED and TwinStick2LED dimensions and assembly instructions



Electrical Connection



- Step 1:** Read all instructions. Determine adequate location of LED lighting.
- Step 2:** Install mounting clips with screws or apply double sided mounting tape to fixture.
- Step 3:** Snap fixture into mounting clips or press into place using mounting tape.
- Step 4:** Connect all low voltage power cables and connecting cables before connecting power supply to line voltage. Failure to connect power in this order may damage lighting system and or void warranty.

This system is a 24VDC Constant Voltage LED lighting fixture. Interconnect 8' maximum to a single power cable. Failure to use a power supply provided by Hera may void warranty.

LED - spotlight type	StickPS24/06		StickPS24/30		StickPS24/60		StickPS24/75	
	minimum	maximum	minimum	maximum	minimum	maximum	minimum	maximum
Stick2LED 8"	1	3	1	18	6	36	7	46
Stick2LED 12"	1	2	1	12	4	25	5	31
TwinStick2LED 8"	1	2	1	10	3	20	4	25
TwinStick2LED 12"	1	1	1	6	2	13	3	17

Assembly and Operating Instructions

Hera Stick2LED and TwinStick2LED

The Latest LED technology for general diffused lighting. Surface-mounted on furniture, displays, showcases and cabinets. Illuminates without heating, ideal for delicate products. Available in various lengths, each in "cool white" and "warm white". Improved with no dark zones.



Primary:
120VAC 60 Hz

Secondary: Isolated
"Class 2" 24 VDC
Constant Voltage

Safety Instructions

"Caution" To reduce the risk of fire, electric shock, or injury to persons:

1. Connect only to listed direct plug-in or cord connected Class 2 power supply with a constant output voltage of 24V DC max. Use of power supply other than provided by Hera is not allowable and will void warranty.
2. Use only insulated staples or plastic ties to secure cords
3. Route and secure cords so that they will not be pinched or damaged when cabinet is pushed to the wall
4. This portable cabinet light is not intended to allow bulb replacement. There are no user serviceable parts inside light.
5. Not intended for recessed installation in Ceilings and soffits.
6. "Not intended for surface installation inside built-in furnishings such as kitchen cabinets, china cabinets, or trophy cases;
7. The National Electrical Code (NEC) does not permit cords to be concealed where damage to the insulation may go unnoticed. To prevent fire danger, do not run cords behind walls, ceilings, soffits, or cabinets where it may be inaccessible for examination. cords should be visually examined periodically and immediately replaced when any damage is noted.
8. For best results, have lighting professionally installed by a qualified Licensed Electrician.
9. Connect only to Hera LED Driver with constant output voltage 24V DC Max.
10. Do not exceed the maximum number of spotlights or damage to the driver may result.
11. Do not cut wiring or the lighting system may be damaged.
12. The portable Cabinet Luminaire may be installed inside a kitchen cabinet or other built-in furnishing provided that the cabinet or built-in furnishing is provided with a dedicated receptacle and:
 - a. The Class 2 power supply is not concealed.
 - b. The Line Voltage power supply cord is not concealed or routed through openings in the cabinet or furnishing.

Cleaning Instructions: Only clean with a mild cleaning agent using a soft cloth
