

HEAT AND LIGHT STRIPS

CAYENNE® HEAT AND LIGHT STRIPS

See the top 10 reasons to buy a Cayenne Heat Strip at VOLLRATH.com



1 ONE YEAR WARRANTY

Cayenne® Hard Wired Heat Strips

FOLLOW THESE STEPS TO BUILD ITEM NUMBER

Note: Heat and Light Strips cannot be canceled or returned



1

CHOOSE WATTAGE AND LENGTH FOR BASE NUMBER

LENGTH	CALROD-WATTAGE SINGLE	DUAL	BASE NUMBER
MEDIUM WATTAGE – HARD WIRED			
18"	415	830	72702
24"	550	1100	72705
30"	690	1380	72708
36"	825	1650	72711
42"	965	1930	72714
48"	1100	2200	72717
54"	1240	2480	72720
60"	1380	2760	72723
66"	1515	3030	72726
72"	1660	3320	72729
84"	1930	3860	72732
HIGH WATTAGE – HARD WIRED			
18"	540	1080	72703
24"	720	1440	72706
30"	900	1800	72709
36"	1080	2160	72712
42"	1260	2520	72715
48"	1435	2870	72718
54"	1615	3230	72721
60"	1800	3600	72724
66"	1980	3960	72727
72"	2160	4320	72730
84"	2520	5040	72733

Note: 66" to 84" length units are not available in 120V.

2

ADD VOLTAGE TO BASE NUMBER

SIZE	120V SUFFIX	208V SUFFIX	240V SUFFIX
WITHOUT LIGHTS			
Single	01	02	03
Dual	21	22	23
WITH LIGHTS			
Single	11	12	13
Dual	31	32	33

See page 79 for lighted section amp draw and bulb quantity supplied

3

ADD CONTROL TO BASE NUMBER

CONTROL AND WIRING BOX MOUNTING LOCATION*

	END MOUNT WIRING BOX SUFFIX**	FRONT MOUNT WIRING BOX SUFFIX
Onboard Toggle	—	9
Remote Toggle	6	61
Remote Infinite Switch	7	71
No Control (OEM Applications)	5	51

* Controls cannot be retro fitted

** Adds 2" to overall length of unit – refer to spec sheet

*** On-board toggle not available on high-wattage heat strips – refer to spec sheet

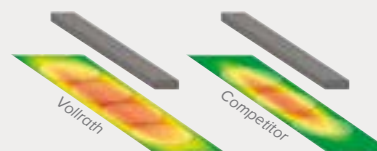
EXAMPLE CONFIGURED ITEM NUMBER

The Sample item number shown here is a 60" Medium Wattage Hard Wired, 208V Dual with Lights and Remote Toggle.

1 **2** **3**
7 2 7 2 3 | 3 2 | 6 1

- Heat end to end – minimizing the 6" to 9" cold zones found in other models
- 33% larger "food safe" zone allows you to hold more food at safe, consistent temps

33% Larger "Food Safe" Zone



CAYENNE® HEAT STRIP MODEL

Thermal images of heat profile radiating from aluminum surface after 3-hour use – 36" heat strip units from 11" high

