

**LIGHTOLIER
CONTROLS**

**MULTI-GANG, HEATSINK
SCREWLESS FACEPLATES**

Project:

Location/Type:

Description

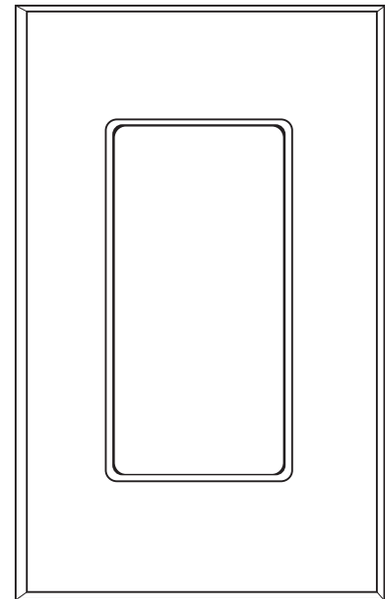
Heatsink device screwless faceplates fit decorator style heatsink devices. With sleek, beveled edges and screwless snap-on installation they lend an integrated look to all designer-style electrical wiring devices. The robust ABS plastic faceplate provides durability and one-piece design ensures proper alignment of all devices in a multi-gang installation. Heatsink faceplates can accommodate one to six devices. Whether breaking the fins on the heatsink devices or installing them as is, there are plates to suit your need. No Fins Broken plates require larger backboxes to accommodate the spacing. Fins Broken plates accommodate small heatsink devices, one to one with the backbox.

NOTE: When breaking fins is required, remember to derate the dimmer.

Two colors are available - White and Ivory. For use with products with the following prefixes: AIH, IH, MHP, MP, OH. Custom engraving on Heatsink faceplates is also available.

Features

- Streamlined, one-piece faceplate.
- Sleek beveled edges.
- Easy, snap-on application.
- Ensures proper alignment.
- Accommodates ganged, high-wattage dimmer.
- For heatsink dimmers (AIH, IH, MHP, MP, OH).
- Two colors available.

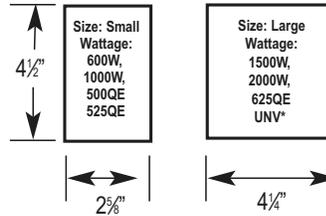


Ordering Guide

To order Multi-Gang Faceplates:

- 1 Determine the quantity and size (small or large) of all heatsink devices in the arrangement.
- 2 Determine if device fins will be broken: (FB = Fins Broken) or left intact (NFB = No Fins Broken).
- 3 Arrange devices to suit faceplate configurations shown and note part numbers. NOTE: Small devices are always aligned to one side of the faceplate.
- 4 Add color suffix to each faceplate part number.
- 5 See "Ordering Guide" for required multi-gang wallbox size.

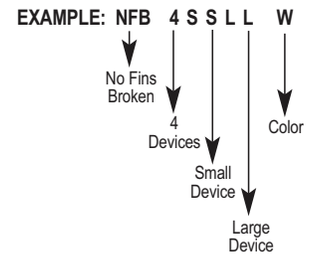
Heatsink Sizing Chart



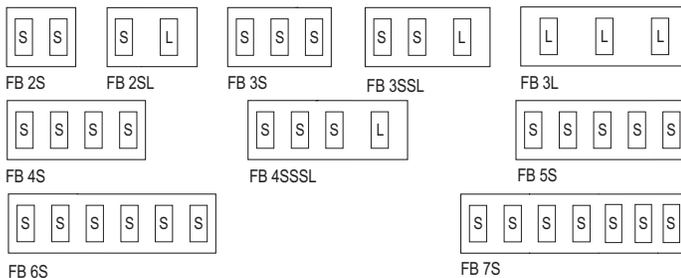
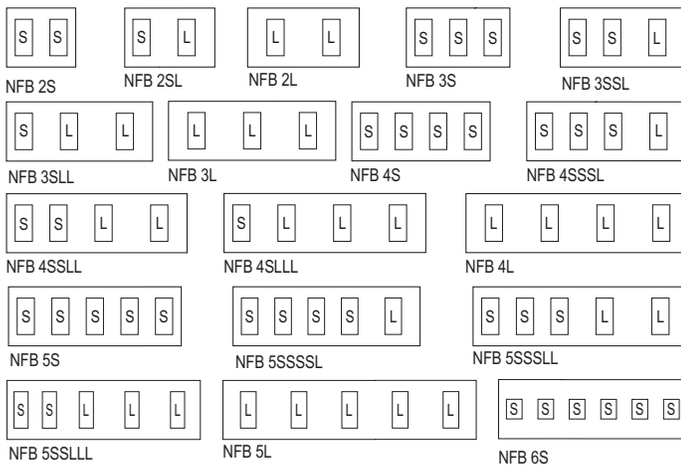
Faceplate Key:

S = Small (Single-Gang)
 L = Large (Double-Gang)
 FB = Fins Broken
 NFB = No Fins Broken
 VNFB = Vega

* UNV = Universal Vega
 Some Vega Dimmers are high wattage, but small size.



3



4 Multi-Gang Wallbox Size
 5 Faceplate Width

NO FINS BROKEN (NFB)

Item No.	Color Code	Multi-Gang Wallbox Size	Faceplate Width
NFB 2S	-W-I	1+1*	5 7/8"
NFB 2SL	-W-I	3 7	5/8"
NFB 2L	-W-I	4 9	5/16"
NFB 3S	-W-I	4 8	1/2"
NFB 3SSL	-W-I	5 10	1/4"
NFB 3SLL	-W-I	6	12"
NFB 3L	-W-I	6	13 7/8"
NFB 4S	-W-I	4+1*	11 5/16"
NFB 4SSSL	-W-I	6	10 3/8"
NFB 4SLL	-W-I	7	14 3/4"
NFB 4SLLL	-W-I	8	13"
NFB 4L	-W-I	9	11 1/4"
NFB 5S	-W-I	7	14"
NFB 5SSSSL	-W-I	8	15 3/4"
NFB 5SSSLL	-W-I	9	17 1/2"
NFB 5SLLL	-W-I	10	19 1/4"
NFB 5L	-W-I	12	22 3/4"
NFB 6S	-W-I	7+1*	12 3/16"

FINS BROKEN (FB)

Item No.	Color Code	Multi-Gang Wallbox Size	Faceplate Width
FB 2S	-W-I	2	4 3/4"
FB 2SL	-W-I	3	6 3/4"
FB 3S	-W-I	3	6 1/2"
FB 3SSL	-W-I	4	8 1/2"
FB 3L	-W-I	5	12"
FB 4S	-W-I	4	8 9/16"
FB 4SSSL	-W-I	5	10 1/4"
FB 5S	-W-I	5	10 3/8"
FB 6S	-W-I	6	12 1/2"
FB 7S	-W-I	7	14"

Color Codes: W = White, I = Ivory

* When installing an even number of small devices, use wallbox size shown above and space one additional box 3/4" away from the others.