

LED Retrofit Kits

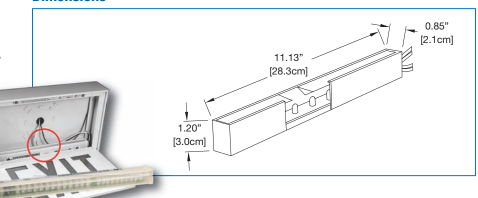
Project/Location:	
Contractor:	
Date:	
Prepared by:	

SNAP II Series

Features

- Quick and easy to install
- Long-life, energy-efficient red ALINGAP LED technology
- Module features two independent circuits one for AC input; one for DC input
- Universal AC input: 120/277/347Vac; universal two-wire DC input: 6 to 24Vac
- Power consumption of 1.1W per module
- 10 year limited warranty

Dimensions



Power Consumption

Model	AC Specs		DC Specs	
SNAP II	120/277/347Vac	1.1W	6 to 24Vdc	1.3W

Ordering Information

Model	Brightness	Voltage
SNAP II= hardwire retro-fit kit 11.0" (28cm) long SNAP IIB= hardwire retro-fit kit 9.5" (24cm) long*	Blank= standard	-UN= 120/347vac, 6, 12, 24vdc -U36= 120/277/347vac-36vdc -U48= 120/277/347vac-48vdc
*Available in UN voltage only.		- U120= 120/347vac-120vdc - 120V-1H2= 120vac-120vdc-2wires

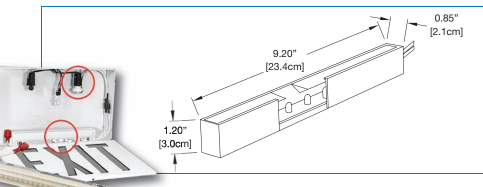
EXAMPLE: SNAPII-UN

SNAP III Series

Features

- Easiest to install in its class
- Compact size makes it ideal for virtually all exit signs
- Can be retrofitted directly on fluorescent ballast
- Long-life, energy-efficient red ALINGAP LED technology
- Available with AC adaptor for all type of lamp sockets
- 10 year limited warranty

Dimensions



Power Consumption

	Model	AC Specs		DC S	pecs
Γ	SNAP III	120Vac; 347 to 86Vac	1.7W	N/A	N/A

Ordering Information

Model	Base
SNAP III = for standard applications	-C = candelabra -I = intermediate -M = medium -B = bayonet -F = G23 compact fluorescent -UN = complete set of bases (excludes "F" base) -H = 120Vac (hardwire) -8H = 240Vac (hardwire) -2H = 277Vac (hardwire) -3H = 347Vac (hardwire)
	EVALUE ON A DIVI

EXAMPLE: SNAPIII-C

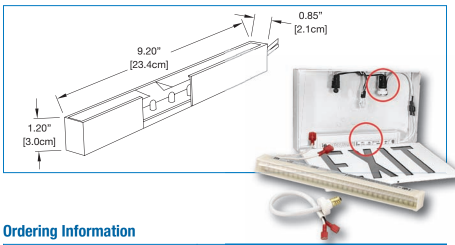


Project/Location:	
Contractor:	
Date:	
Prepared by:	

LED **Retrofit Kits**



Dimensions



Model	Base
SNAP I = with or without in-line diodes	-C = candelabra -I = intermediate -M = medium -B = bayonet -F = G23 compact fluorescent -UN = complete set of bases (excludes "F" base) -H= 120Vac (hardwire) -8H= 240Vac (hardwire) -2H= 277Vac (hardwire) -3H= 347Vac (hardwire)

EXAMPLE: SNAPI-C

SNAP I Series

Features

- Easiest to install in its class
- Compact size makes it ideal for virtually all exit signs
- Can be retrofitted directly on fluorescent ballast
- Suitable for all AC line applications including exit signs equipped with in-line diodes
- Available in high brightness or ultra high-brightness LEDs
- Long-life, energy-efficient **ALINGAP** LED technology

Power Consumption

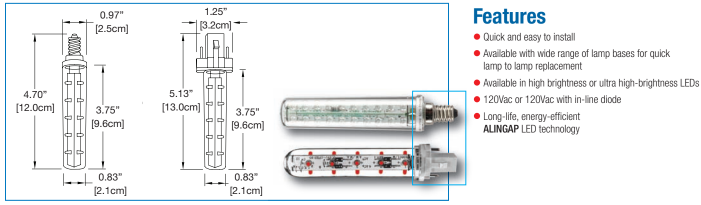
Bulb Series

lamp to lamp replacement

ALINGAP LED technology

Model	AC Specs	DC Specs		
SNAP I	120Vac with in-line diodes 2.8		N/A	N/A

Dimensions



Ordering Information

Model	Base
BULBI/HB = Standard version BULBI/HB = to be used with or without inline diodes (2.5 watts)	-C = candelabra -I = intermediate -M = medium -B = bayonet -F = G23 compact fluorescent

EXAMPLE: BULBI-C

Power Consumption

Model	AC Specs		DC S	pecs
BULB I	120Vac	0.90	N/A	N/A
BULB II	120Vac	2.60W	120Vdc	2.4W

