

Client: Project: Type: Quantity:

CONSTRUCTION

Aluminum housing, available in 5", 7", 9" and 12" aperture. Entire luminaire as heat dissipation system, designed for general illumination application for long life and service period.

OPTICS

Edgelit panel, durable PMMA lens, gasketed and sealed prevent splash of water or dust object from entry.

ELECTRICAL

Available in 80 or 90+ CRI LEDs.

120V Input Triac or ELV dimming.

5 CCT Selectable light engine 2700~5000K.

Greater than 70% LED lumen maintenance at 50,000 hours.

CONTROL (OPTIONAL)

CONTROL-XFAC AVI-ON Bluetooth Zone Controller Adapter

MOUNTING

New Construction: Surface Mount to standard depth 4" J-box.

Retrofit: Torsion spring clips design to hold luminaire in 5~8" downlight housing.

STANDARD FINISH

Corrosion resistant White finish.

Magnetic decorative trims available in Satin Nickel, Black, and Chrome.

CERTIFICATION

IP44 Wet location listed.

Meets Buy America Act requirements.

All luminaires are built to UL1598 standards and bear appropriate cETLus labels.

Title 24 compliant; see local ordinance for qualification information.

FCC Certified.





Magnetic Trim

SHIPPING DATA

Product	Measurement	Weight
SMPR-5	6"L x 6"W x 2"H	2 lb
SMPR-7	8"L x 8"W x 2"H	2 lb
SMPR-9	10"L x 10"W x 2"H	2 lb
SMPR-12	13"L x 13"W x 2"H	3 lb



5 year warranty, see Limited Warranty for additional information.



















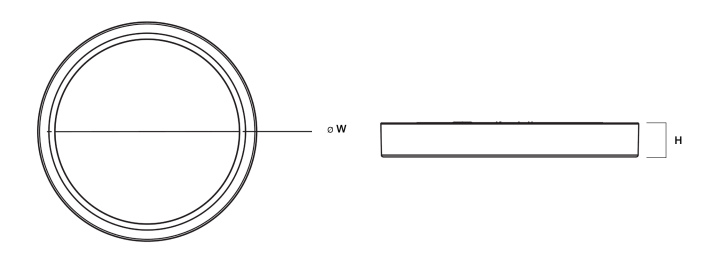
	ORDER INFO	RMATION	EXAMP	EXAMPLE: SMPR 7 SC WH S					
	Fixture	Series SMPR	Model	CCT	Finish WH	Input			
	Accessories Options								
Α	SERIES								
	SMPR	Surface Mount Panel Round							
В	MODEL								
	CODE 5 7 9 12	TRIM TYPE 5-inch aperture 7-inch aperture 9-inch aperture 12-inch aperture	POWER 8W 12W 18W 24W	LM 550 840 1280 1680	CODE 7HO 9HO 12HO	TRIM TYPE 7-inch aperture 9-inch aperture 12-inch aperture	POWER 12W 18W 24W	LM 1000 1530 2160	
С	CCT 8SC 9SC		able 2700/3000/3500 able 2700/3000/3500			80 CRI Field Sele	ectable 3000/4000/5	5000K	
D	FINISH								
	WH	White finish							
Е	INPUT								
	S 120V Input Triac / ELV Dimming UD 120V-277V Input O-10V Dimming (7HO / 9HO/ 12HO only)						only)		
F	ACCESSORIES/OPTIONS								
	ASSEMBLED IN AMERICA, COMPILIANT WITH BAA (COTS) SMPR-TRIM-5 SMPR-5 Magnetic Decorative Trim SN - Satin Nickel BK - Black CM - Chrome SMPR-TRIM-7 SMPR-7 Magnetic Decorative Trim SN - Satin Nickel BK - Black CM - Chrome SMPR-TRIM-9 SMPR-9 Magnetic Decorative Trim SN - Satin Nickel BK - Black CM - Chrome SMPR-TRIM-12- SMPR-12 Magnetic Decorative Trim SN - Satin Nickel BK - Black CM - Chrome CLIP-SMPR Torsion spring clips design for retrofit to hold luminaire in 5", 6", 8" downlight housing. CONTROL-XFAC* EXTERNAL External emergency battery 18W (120-277V)								

^{*}see page 4 for sensor and emb spec



DIMENSIONS

MODEL	w	Н
SMPR-5	Ø 5" (Ø 127mm)	0.5" (13mm)
SMPR-7	Ø 7" (Ø 178mm)	0.5" (13mm)
SMPR-9	Ø 9" (Ø 229mm)	0.5" (13mm)
SMPR-12	Ø 12" (Ø 305mm)	0.5" (13mm)



APPLICATION

Surface Mount (Standard)

J-Box not included



Retrofit
(Part# CLIP-SMPR Required)

Downlight housing not included





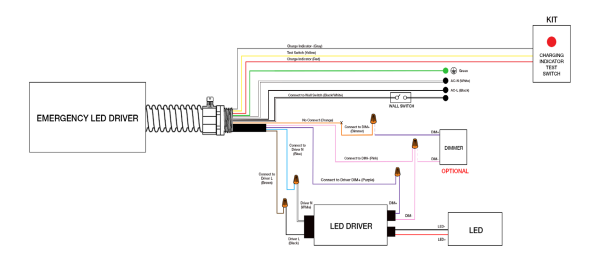
SENSOR SPEC

Model	Туре	Mounting	Coverage	Input	Function	Programmable
					Bluetooth	AVI-ON
CONTROL-XFAC	Fixture				On/Off/Dimming	Bluetooth
(see page 5 for detail)	Controller	-	-	100-277VAC	Scheduling	Mobile App



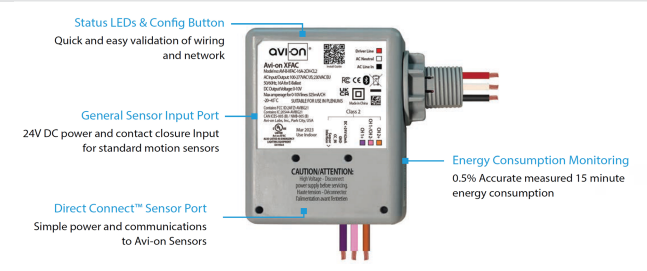
EMB SPEC

Model	Compatible Fixture	Battery Capacity	Input	Output	Output Power	Operating Temp	Installation
							Factory
						0°C ~ 50°C	or
EMB-H18170	SMPR-5 / 7	90mins	100-347VAC	170VDC	18W	32°F ~ 122°F	Field Install





CONTROL-XFAC SPEC



SPECIFICATIONS

INPUT VOLTAGE: 100-277VAC CURRENT:

MIN: 20 / 14mA

MAX: 81 / 46mA

0-10V DIMMING: 100-277VAC SIZE: 3.58" x 3.58" x 1.57"

(91mm x 91mm x 40mm)

STORAGE TEMP: -40°F to + 185°F (-40°C to + 85°C) **OPERATING TEMP:** -4°F to + 113°F (-20°C to + 45°C)

RADIO FREQUENCY: **RELAY CURRENT:** PROTECTION/IMMUNITY:

AMPERAGE FOR 0-10V LINES: WARRANTY:

REGULATORY:

50/60Hz 16A LEVEL 4

Contact Discharge: ± 8kV Air Discharge: ±12kV

325mA / CH 5 years

FCC: 2AFZI-AVIBG21 IC: 20544-AVBG21

BQB: D059595, DID: 185220

UL 924, 2043

WIRING DIAGRAM

