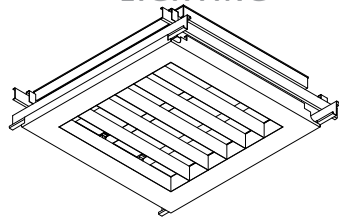
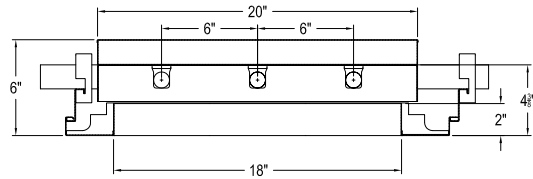




Type
Project



ARMP1



APPLICATIONS

The ARMP Architectural Series provides commercial metal pan ceiling systems with a modular luminaire solution. The fluorescent and LED light source with lens and louver options provides the designer with a wide range of applications.

The low profile body is designed to be part of the ceiling system. The modular luminaire design mechanically locks the fixture body to the ceiling system. Wiring options offer a modular quick connect option for plug and play applications.

CONSTRUCTION

Precision formed 20 gauge CRS body. The rigid body design is compatible with metal pan ceiling systems.

Acrylic lens options include P95, Satin Ice, Opal white, Linear prismatic, P15, P12, P19 and custom. Louver options offer parabolic, blade louver and the Apollo ARWS™ Architectural template series.

FINISH

The ARMP Series standard is gloss white polyester powder coat paint with an average reflectivity of 90%. Louvers and grid systems can be painted to match the metal pan ceiling paint specification.

ELECTRICAL

High efficiency electronic ballasts and UL listed LED drivers are standard. A wide range of dimming, daylight harvesting, automated building controls and emergency systems can be specified to meet today's energy code requirements. Refer to Order Information Options.

UL required power disconnects are provided for all ballasts. All Apollo Lighting fixtures are UL Listed.

ORDERING INFORMATION

Series	Size	Lamps	Type	Shielding	Finish	Voltage	Options
ARMP1							
ARMP1	1 (1'x4')	1	T5	PB	W	1	F
	2 (2'x2')	2	T5HO	Prismatic Lens	White	(120v)	Fuse
	4 (2'x4')	3	T8	BB	B	U	EM
		4	BIAX	Bold Baffle	Black	Universal	Emergency
			LED	WS	CC	(120-277v)	Ballast
				Decorative Plates	Custom Colors	2	HO
				See ARWS&ARWS5		(277v)	Hook on
							TS
							Torsion Spring
							SI
							Snap in
							LI
							Lay In