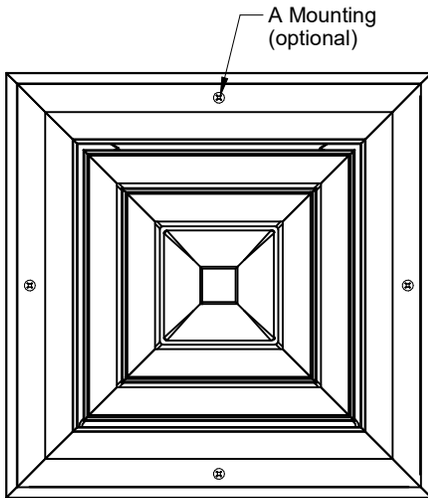
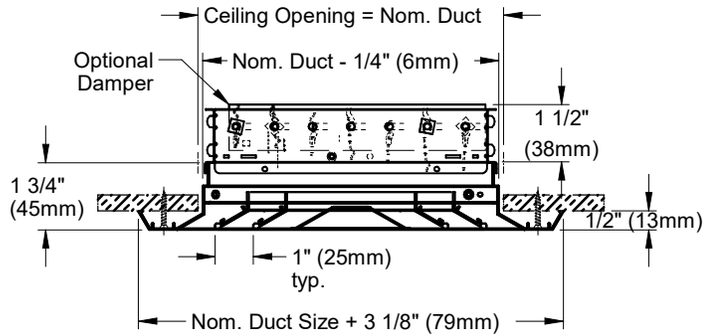


LCMD - Light Commercial Modular Diffuser



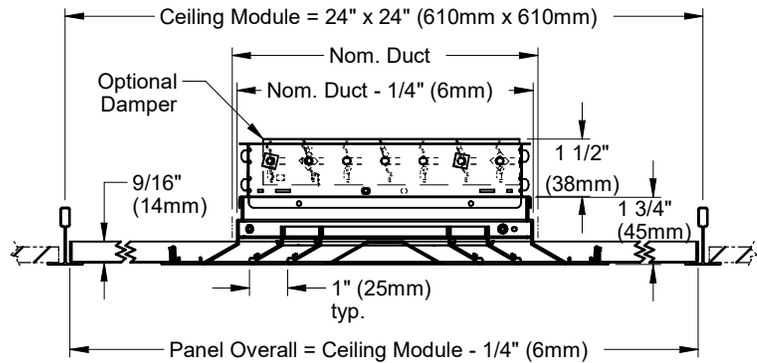
FACE VIEW

□ 1 - Surface Mount



□ 3P - 15/16\" T-Bar Lay-In Panel (steel)

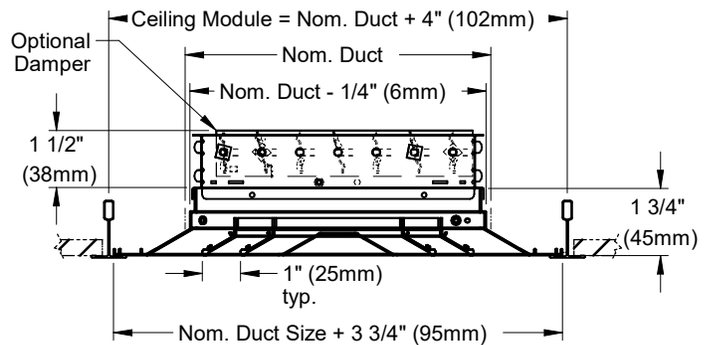
□ 3PA - 15/16\" T-Bar Lay-In Panel (aluminum)



NOTES:

- 1" (25mm) blade spacing
- Available size in 2" (51mm) increments (square modules only)
- Unit size limitations:
 6"x6" (152mm x 152mm) minimum
 24"x24" (610mm x 610mm) maximum
 18"x18" (457mm x 457mm) maximum with 3P / 3PA
- Core is removable
- Factory tolerance +/- 1/32" (1mm)

□ 34 - 15/16\" T-Bar Lay-In

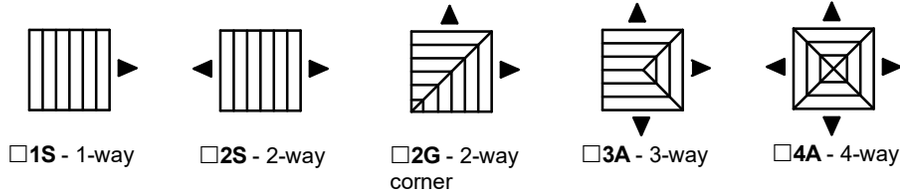


ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:		PRICE
ENGINEER:		
CUSTOMER:		<i>MG</i>
SUBMITTAL DATE:		246585
SPEC. SYMBOL:		LCMD
		LIGHT COMMERCIAL MODULAR DIFFUSER
		2022-03-15

LCMD - Light Commercial Modular Diffuser

AVAILABLE CORE STYLES:



MATERIAL:

- Extruded aluminum
- 3P panel - steel
- 3PA panel - aluminum

FINISH:

B12 - Standard White

Optional Finishes Available:

- Optional colors
- Custom colors

See finishes brochure for additional information. Contact your PRICE representative for leadtimes and pricing.

OPTIONS:

- 3 - Coated steel VCS3 opposed blade damper
- 3AL - Aluminum VCS3AL opposed blade damper
- 3L - Face operable coated steel VCS3 opposed blade damper
- 3LAL - Face operable aluminum VCS3AL opposed blade damper
- SR - Coated steel square to round adaptor (shipped loose)
- SR2 - Coated steel square to round adaptor (shipped loose)
- SR3 - Coated steel square to round adaptor and coated steel VCS3 opposed blade damper
- SR3AL - Coated steel square to round adaptor and aluminum VCS3AL opposed blade damper
- SR3L - Coated steel square to round adaptor with face operable coated steel VCS3 damper
- SR3LAL - Coated steel square to round adaptor with face operable aluminum VCS3AL damper
- A - Countersunk screw mounting (available with style 1 frame only)



Scan for link to additional product information

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:		
ENGINEER:		
CUSTOMER:		 246585
SUBMITTAL DATE:	SPEC. SYMBOL:	2022-03-15

LCMD
LIGHT COMMERCIAL
MODULAR DIFFUSER