P2C1672 Cabinet - Specification Sheet

Features

- Modular Cabinet combine multiple cabinets, lighting, or mirrors
- All cabinets are non-handed/reversible
- Mirrored interior with 8 adjustable, cantilevered glass shelves
- Cantilever shelving adjustable in 1" increments
- Blum 110° slow close hinges
- Includes installation hardware for recess mounting
- Can be recessed or surface mounted (surface mounting kit required)

Optional Features & Upgrades

- PORTRAY Quick Caddy (QUICKCADDY)
- PORTRAY Electric Upgrade (P2ELECTRIC)
- PORTRAY Sliding Magnification Mirror available for 16", 20", and 24" widths*
- Polished edge or 3/4" beveled front mirror
- Modular design with multiple installation options (See options below).
- Other widths/heights available ranging 12" to 24" wide, 20" to 72" high
- Glass Bins (GLASSBIN3.25, GLASSBIN5.25, GLASSBIN8.5)
- * This accessory cannot be added post-sale.

Construction

- Rust free Satin anodized aluminum construction
- Blum hinges standard
- 3 mirror design rear of cabinet and both sides of door

Codes/Standards Applicable

- · Electric Option Models are ETL certified to:
 - UL 962
 - CSA Standard C22.2 No. 68

Dimensions

Width: 15-1/4" (387 mm) Height: 72" (1829 mm)

Depth: 4-5/8" (117 mm) When surface mounted

7/8" (22 mm) When recessed

Installation Options

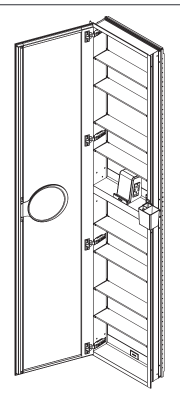
Recessed Mount - Rough Opening - 14-1/2" W x 71-1/4" H x 4" D (368 mm W x 1810 mm H x 102 mm D)

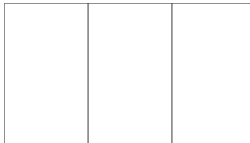
Surface Mount (Single Cabinet) - Reference Surface Mount Kit when ordering (P2SMKIT)

Pairs with Modular mirrors

Gangs to PL PORTRAY Series Cabinet - Reference PL PORTRAY

Ganging Kit when ordering (P2RMGKIT, P2SM-GKIT)





Ganging Cabinet-to-Cabinet Arrangement

Model Number Key							
PL PORTRAY Series	Width	Height	Depth	Mirror Edge Style	Upgrade Option		
P2C	16	72	D4	FP = Polished Edge	SC = Slow Close Upgrade	TU = Electric Upgrade	
				FB = Bevel Edge	MM = Magnification Mirror Upgrade	FT = Storage and Electric Upgrade	
					FS = Storage Upgrade		

Electrical System

- 120 VAC 60HZ 20A
- Field wire location as shown in drawing
- 1/2" conduit (Ø 7/8" actual) electrical knockout location shown below

