

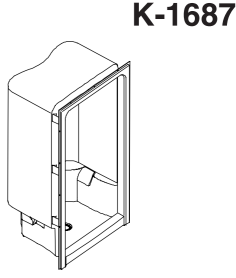
#### **Features**

- Acrylic
- Integral high-dome ceiling
- Grab bar and shelf
- Integral soap ledges
- 48" (121.9 cm) x 36" (91.4 cm) x 90" (228.6 cm)

# **Codes/Standards Applicable**

Specified model meets or exceeds the following:

- ANSI Z124.2
- IAPMO/UPC
- CSA B45



**SONATA**<sub>®</sub>

48" SHOWER MODULE

## **Colors/Finishes**

- 0: White
- Other: Refer to Price Book for additional colors/finishes

#### Accessories:

- CP: Polished Chrome
- PB: Polished Brass
- G: Brushed Chrome
- NA: None applicable

#### **Specified Model**

Model	Description	Colors/Finishes				
K-1687	Shower module	0 🗆	□ Other			
Required Accessory						
K-9459	Sonata accessory kit	□ CP	Dother			
Recommended Accessories						
K-9132	Drain	□ CP	□ Other			
Optional Accessories (continued on page 2)						
K-1652, K-1663	Steam generator and control kit	🗆 NA	4			
K-1695, K-1647-PC	Power Clean™ steam generator and control kit	CP CP	PB Other			
K-9499	Removable shower seat	0 🗆	Other			

#### **Product Specification:**

The acrylic shower module shall be 48" (121.9 cm) in length, 36" (91.4 cm) in width, and 90" (228.6 cm) in height. Shower module shall have integral high dome ceiling, integral soap ledges, grab bar, and shelf. Shower module shall be Kohler Model K-1687-\_\_\_\_\_.

# SONATA®

Optional Accessories					
K-1665	Dome Light	🗆 CP	G	Other	
K-704234	Senza <sub>®</sub> bypass shower door*	🗆 SH	🗅 BH	Other	
K-704134	Portico™ bypass shower door*	🗆 SH	🗅 BH	Other	
* Refer to Fixtures Price Book for shower door and glass options.					

#### **Technical Information**

Fixture:	
Weight	159 lbs (72.1 kg)
Configuration	1-piece
Drain	3-3/8" (8.6 cm) D.

### **Installation Notes**

Install this product according to the installation guide.

Fixture not drilled for supply fittings.

Shimming is required to level the fixture.

The K-1652/K-1663 or K-1695/K-1647-PC steam generator/control kit are designed for use with this product. Kohler shall not be responsible for problems encountered due to the installation and use of other manufacturer's steam generators.

