# CONTEMPORARY

## LOW PROFILE SHOWER HEAD WITH CEILING-MOUNT ARM

SKU: 949067



### **CONTENTS**

SHOWER HEAD ...... PAGE 2 SHOWER ARM ...... PAGE 3

#### **FEATURES**

Shape: Round

Installation Type: Ceiling Mount

Shower Head Spray: Single Function (Full Spray)

Shower Arm Included: Yes Shower Head Swivel: Yes Easy Clean Rubber Nozzles

Brass Ball Joint

Escutcheon Included: Yes

#### **SIGNATURE HARDWARE Lifetime Warranty**

See website for detailed warranty information.

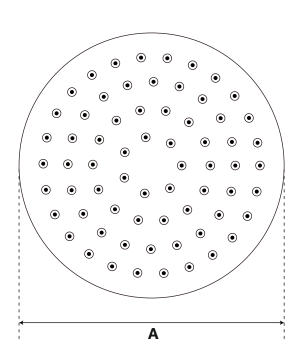
REVISED 01/07/2020

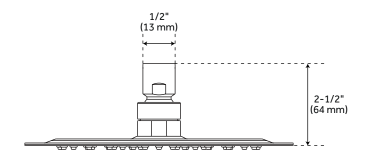


# CONTEMPORARY

## LOW PROFILE SHOWER HEAD

SKU: 949067





Product Code	Reference A	Max Flow-Rate
SHRS820RG	8" (203 mm)	1.8 gpm (6.8L/min) max @ 80 psi
SHRS825R	8" (203 mm)	2.5 gpm (9.5L/min) max @ 80 psi
SHRS1020RG	10" (254 mm)	1.8 gpm (6.8L/min) max @ 80 psi
SHRS1025R	10" (254 mm)	2.5 gpm (9.5L/min) max (a) 80 psi
SHRS1225R	12" (305 mm)	2.5 gpm (9.5L/min) max (a) 80 psi

#### **FEATURES**

Material: Stainless Steel Height: 2-1/2" IPS: 1/2"

#### **CODES/STANDARDS**

SHRS820RG/SHRS1020RG

cCSAus ASME A112.18.1/CSA B125.1 WaterSense CEC Listed Massachusetts Accepted



#### SHRS825R/SHRS1025R/SHRS1225R

cCSAus ASME A112.18.1/CSA B125.1 Massachusetts Accepted



## SIGNATURE HARDWARE LIFETIME WARRANTY

See website for warranty information



PAGE 2
Code: SHRS820RGBN/SHRS820RGCP
SHRS825RBN/SHRS825RCP
SHRS1020RGBN/SHRS1020RGCP
SHRS1025RBN/SHRS1025RCP
SHRS1225RBN/SHRS1225RCP

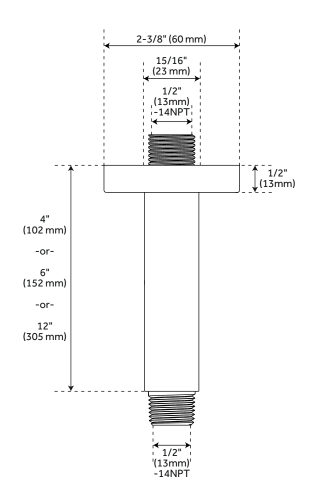
 $All \ dimensions \ and \ specifications \ are \ nominal \ and \ may \ vary. \ Use \ actual \ products \ for \ accuracy \ in \ critical \ situations.$ 

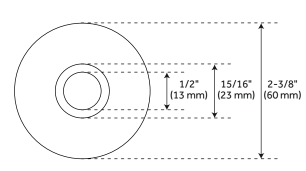


# CONTEMPORARY

### **CEILING-MOUNT SHOWER ARM**

SKU: 949067





### **FEATURES**

Material: Brass Base Plate Diameter: 2-3/8" IPS: 1/2"

#### **CODES/STANDARDS**

SHRSC40/SHRS120

cCSAus ASME A112.18.1/CSA B125.1 Massachusetts Accepted

SHRSC60

cCSAus

ASME A112.18.1/CSA B125.1

# SIGNATURE HARDWARE LIFETIME WARRANTY

See website for warranty information



PAGE 3 Code: SHRSC40BN/SHRSC40CP/SHRSC60BN SHRSC60CP/SHRSC120BN/SHRSC120CP



 $All \ dimensions \ and \ specifications \ are \ nominal \ and \ may \ vary. \ Use \ actual \ products \ for \ accuracy \ in \ critical \ situations.$ 

