

Rain shower for recessed ceiling installation 300 x 240 mm - Chrome

28 043 980



Fits: IMO, LULU, MEM, CL.1, CYO

- rain shower 300 x 240mm
- PURE RAIN, max. flow rate 6.8 l/min (at 3 bar)
- PURIFY RAIN, max. flow rate 6 l/min (at 3 bar)
- min. recess depth 137 mm
- with anti-scale system
- This product can help a building meet the requirements of Green Building Rating Systems, e.g. LEED®, BREEAM®, DGNB
- Not suitable for use in a steam room.

Three-way diverter ensures that the product does not exceed the max. flow rate of 2.5 gpm at any setting. It does not permit the use of two functions simultaneously.

Three-way diverter trim is sold separately

Pre-assembly kit for three-way diverter included

Three-way diverter ensures that the product does not exceed the max. flow rate of 2.5 gpm at any setting. It does not permit the use of two functions simultaneously.

Three-way diverter trim is sold separately

Pre-assembly kit for three-way diverter included

Chrome	28 043 980-00 0010
Brushed Platinum	28 043 980-06 0010
Platinum	28 043 980-08 0010
Dark Chrome	28 043 980-19 0010
Brushed Light Gold	28 043 980-27 0010
Brushed Durabrass (23kt Gold)	28 043 980-28 0010
Matte Black	28 043 980-33 0010
Brushed Champagne (22kt Gold)	28 043 980-46 0010
Champagne (22kt Gold)	28 043 980-47 0010
Brushed Chrome	28 043 980-93 0010
Brushed Dark Platinum	28 043 980-99 0010

Required miscellaneous



Concealed ceiling installation box 35 043 970-90 for recessed ceiling installation - 0010

- •recess depth 137mm
- Pre-assembly kit for three-way diverter included



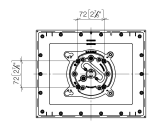
Rain shower for recessed ceiling installation 300 x 240 mm - Chrome

28 043 980

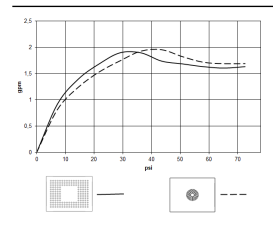
mm [inches]







Flow rate chart



Codes & Standards

California Energy Commission (CEC) Water Sense





Rain shower for recessed ceiling installation 300 x 240 mm - Chrome

IMO

28 043 980

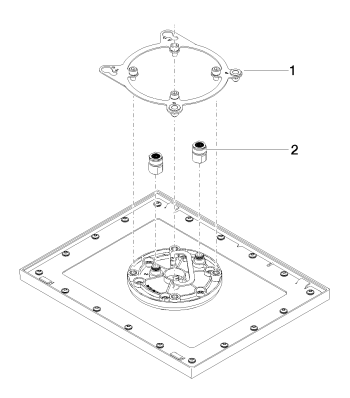
Certificates

IAPMO_11777. IAPMO_4976 (7).





28 043 980



Spare parts list

No.	•	Item Number	Name	Quantity used	Delivery time
1		90 17 20 260 00 90	flange	1	2
2		90 24 03 309 02 90	connection	1	2