

AMBIENT RAIN_{TM}

Features

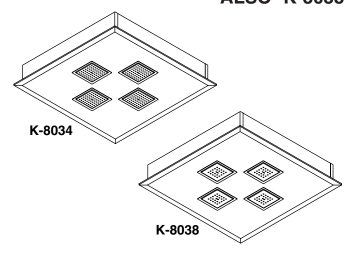
- Integrated chroma lighting in solid colors, color dial, and pre-programmed color effects
- Available 54- or 22-nozzle configurations
- 2.2 gallons (8.3 L) per minute maximum flow rate from each sprayhead [at 80 psi (552 kPa)]
- 1/2" NPT connections

Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- Energy Policy Act of 1992

WATERTILE® OVERHEAD RAIN SHOWER K-8034 ALSO K-8038



Colors/Finishes

- CP: Polished Chrome
- Other: Refer to Price Book for additional colors/finishes

Accessories:

• Other: Refer to Price Book for additional colors/finishes

Specified Model

Model	Description		Colors/Finishes	
K-8034	54-nozzle overhead rain shower with chroma lighting		□ CP	□ Other_
K-8038	22-nozzle overhead rain shower with chroma lighting		☐ Other_	
Required A	ccessories			
K-638	Media module			□ NA
K-694	Landscape digital interface OR	□ 1CP	☐ 1SN	□ 1AF
K-695	Portrait digital interface	☐ 1CP	☐ 1SN	□ 1AF
Optional Ad	ccessories			
K-657	Landscape auxiliary digital interface OR	□ 1CP	☐ 1SN	□ 1AF
K-658	Portrait auxiliary digital interface	□ 1CP	☐ 1SN	□ 1AF
K-682-K	Digital mixing valve	·		□ NA

Product Specification

The overhead rain shower shall feature integrated chromatherapy in solid colors, color dial, and pre-programmed color effects. The rain shower shall be available with either 54- or 22- nozzles for each sprayhead. The rain shower shall have 1/2" NPT connections and the flow rate shall be 2.2 gallons (8.3 L) per minute maximum at 80 psi (552 kPa) for each sprayhead. The overhead rain shower shall be Kohler Model K-____-.

AMBIENT RAINTM

Technical Information

Cutout dimensions:

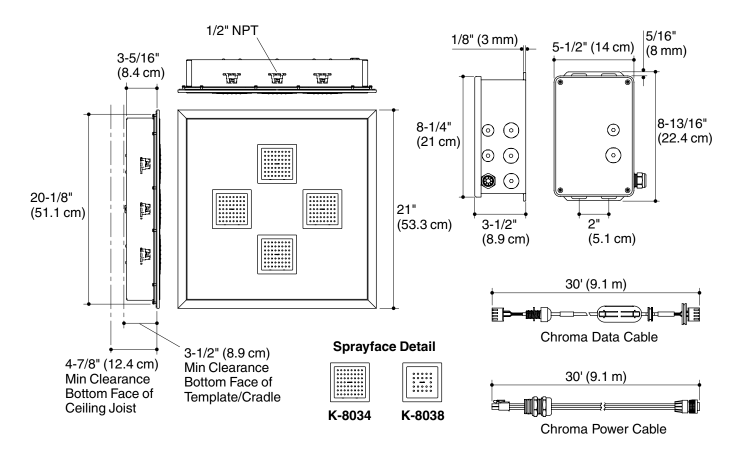
20-1/4" (51.4 cm) to 20-1/2" (52.1 cm) x 20-1/4" (51.4 cm) to 20-1/2" (52.1 cm)

Required Electrical Service

Dedicated circuit required; protected with Class A Ground-Fault Circuit-Interrupter (GFCI) or Residual Current Device (RCD):

Installation Notes

Install this product according to the installation guide.



Product Diagram

