

27 867

RETRO-FIT™

260 SHOWER SYSTEM

Pure Freude
an Wasser



STANDARD SPECIFICATION:

- GROHE StarLight®
- GROHE DreamSpray®
- Speed Clean® anti-lime system
- Wall mounted diverter shower system
- 17 1/16" Optional fixed or swivel Rainshower™ shower arm
- Switch between hand shower and shower head shower via built-in diverter
- 6 diverter functions (2 discrete functions (non shared) + one shared function in both standard and Eco flow)
- Adjustable height bar with gliding element
- Distance between diverter and upper bracket 25 3/4" (653 mm)
- Angle adapter to prevent hose interfering with shower valve
- System includes 2 back flow preventers
- 59" Metal shower hose (28 417)
- Euphoria® 260 shower head, 2.5gpm (26 457)
- 3 Sprays: Jet, SmartRain, Rain
- Euphoria® hand shower, 2.5gpm (27 239)
- 3 Sprays: Normal, SmartRain, Massage
- GROHE Retro-Fit™ shower system (26 485)
- Optional: Wall spacer for upper bracket (26 030) (sold separately)
- Optional: Shower system 6" height extension (26 464) (sold separately)



PRODUCT FEATURES:

-  **GROHE StarLight®**
-  **GROHE DreamSpray®**
-  **Speed Clean®**

CERTIFICATIONS:

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

AVAILABLE FINISHES:

- 27867001**  GROHE StarLight® Chrome
- 278672431**  Matte Black
- 27867EN1**  Brushed Nickel InfinityFinish™
- 27867GN1**  Brushed Cool Sunrise

NOTE: Install this product according to the installation guide. ADA, CSA compliant when installed to the specific requirements of these regulations.

We reserve the right to make revisions without notice to product specifications. 04-05-2023

US
Tel: 1.630.582.7711 Fax: 1.630.582.7722
For the most current Specification Sheet,
go to www.grohe.us.

Canada
Tel: 1.888.644.7643 Fax: 1.905.366.2071
For the most current Specification Sheet,
go to www.grohe.ca.

PART OF LIXIL

27 867

RETRO-FIT™

260 SHOWER SYSTEM

Pure Freude
an Wasser



TECHNICAL DATA:

Product Height	30-1/4 in
Product Length	22-13/16 in
Product Width	10-1/4 in
GPM (Min)-GPM (Max)	2.5 gal (US)/min

