PROGRESS LIGHTING[™]

Project:		
Fixture Type:		

_____/

Location:

Contact:

P300267-135 Dwyer

Incorporate a vintage feel with a dash of industrial personality with this fourlight bath. An attention-grabbing, clear ribbed glass takes center stage in the design to create a gaslight glow when the fixture is illuminated. A simple, metal frame coated in a sleek stainless steel finish encases the ribbed glass to emphasize the light fixture's chic industrial edge.

- An attention-grabbing, clear ribbed glass takes center stage in the design to create a gaslight glow when the fixture is illuminated.
- A simple metal frame coated in a sleek stainless steel finish encases the ribbed glass to emphasize the light fixture's chic industrial edge.
- Incorporate a vintage feel with a dash of industrial personality with this four-light bath.
- Ideal for any bathroom.
- $\cdot\,$ Perfect for mid-century, modern, farmhouse, or bohemian settings.
- Measures 30-inch width by 5-inch height.
- Uses four candelabra base bulbs that are sold separately (60w max LED or incandescent).
- · Able to be fully dimmable with dimmable bulbs.
- Includes installation instructions and mounting hardware.
- Progress Lighting products are designed for exceptional quality, reliability, and functionality.

Category: Bath & Vanity Finish: Stainless Steel (Clear Coat) Construction: Steel and Stainless Steel Construction Glass/Shade: Clear Ribbed glass Panel, Clear Ribbed Glass Panel Width: 30 in Height: 5 in Depth: 4-1/2 in H/CTR: 2-1/4 in

Clear Ribbed glass Panel Width: 29-3/4 in Height: 4-1/4 in

Clear Ribbed Glass Panel Width: 3-1/4 in Height: 4-1/4 in

MOUNTING	ELECTRICAL	LAMPING	ADDITIONAL INFORMATION
Wall horizontal or vertical	Prewired	Quantity:	CULus Damp Location Listed
mounted	6 inches of wire supplied	Four 60 W max. Candelabra Base (G16.5) or LED equivalent	1-year Limited Warranty
Mounting backplate for outlet box included	120 V	E12 base Phenolic sockets	

Back Plate covers a standard 4" recessed outlet box: 30" W., 4.5" ht., 1" depth