Elements LED In-Wall: Water



Elements LED In-Wall: Water

MODEL # 10675

Envisioned as a way-finding marker or illuminated art piece, these 3' or 4' tall linear lighting fixtures are recessed into the wall. On the surface of the wall, only a minimal frame is visible, but inside the wall light flows forth. The steel outer frame comes primed for painting to match any interior. At the back of the channel is a plate made of a mirrored panel with clear half-spheres resembling water drops which is covered with a two-way mirror creating an infinity effect. Around the sides of the channel is a strip of LEDs which radiates bright, warm, ambient light. Dim for romance, brighten for impact. Designed by Doyle Crosby.

MATERIALS

Aluminum, Steel

FINISHES

White Primer

LAMPING

36" nominal: 36.625" (930 mm) LED at 40w, 2700 K, 90+ CRI. Fixture can be dimmed using 0-10v lowvoltage 4-wire dimming controls and wiring. Other systems to be quoted.

48" nominal: 48.625" (1235 mm) LED at 56w, 2700 K, 90+ CRI. Fixture can be dimmed using 0-10v low-voltage 4-wire dimming controls and wiring. Other systems to be quoted. 3500°k color temperature is available.

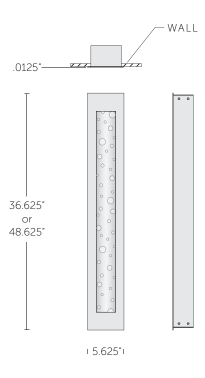
DIMENSIONS	WEIGHT
36" nominal:	
H 36.625" x W 5.625" x D .125"	16 lbs.
H 930 mm x W 143 mm x D 3 mm)	7.3 kg
48" nominal:	
H 48.625" x W 5.625" x D .125"	21 lbs.

H 48.625" x W 5.625" x D .125"	21 lbs.
H 1235 mm x W 143 mm x D 3 mm)	9.5 kg

NOTES

 Backbox: H 36" x W 5" x D 3.25" (H 914 mm x W 127 mm x D 83 mm) OR H 48" x W 5" x D 3.25" (H 1219 mm x W 127 mm x D 83 mm)

- Center of outlet box to top of fixture: 18.25" (464 mm) OR 24.25" (616 mm)
- Reflector: Mirrored panel with clear half-balls
- Backbox: unfinished aluminum
- Outer frame: available in White Primer for painting by others (standard)
- Optional cover lens: Clear Acrylic (upcharge)
- · Horizontal or vertical mounting
- This fixture requires recessed mounting. See full
- installation instructions for mounting details
- ADA compliant at any mounting height
- UL listed (or equivalent) for damp locations



 (\mathfrak{h})