



# 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 or is available blackened. 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 or Blackened Steel

## LAMPING

36" nominal: 36.625" (930 mm) LED at 40w, 2700 K, 90+ CRI. Fixture can be dimmed using 0-10v low-voltage 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

36" nominal:

H 36.625" x W 5.625" x D .125"  
H 930 mm x W 143 mm x D 3 mm

48" nominal:

H 48.625" x W 5.625" x D .125"  
H 1235 mm x W 143 mm x D 3 mm

## WEIGHT

16 lbs.  
7.3 kg

21 lbs.  
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) OR Blackened Steel
- 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

