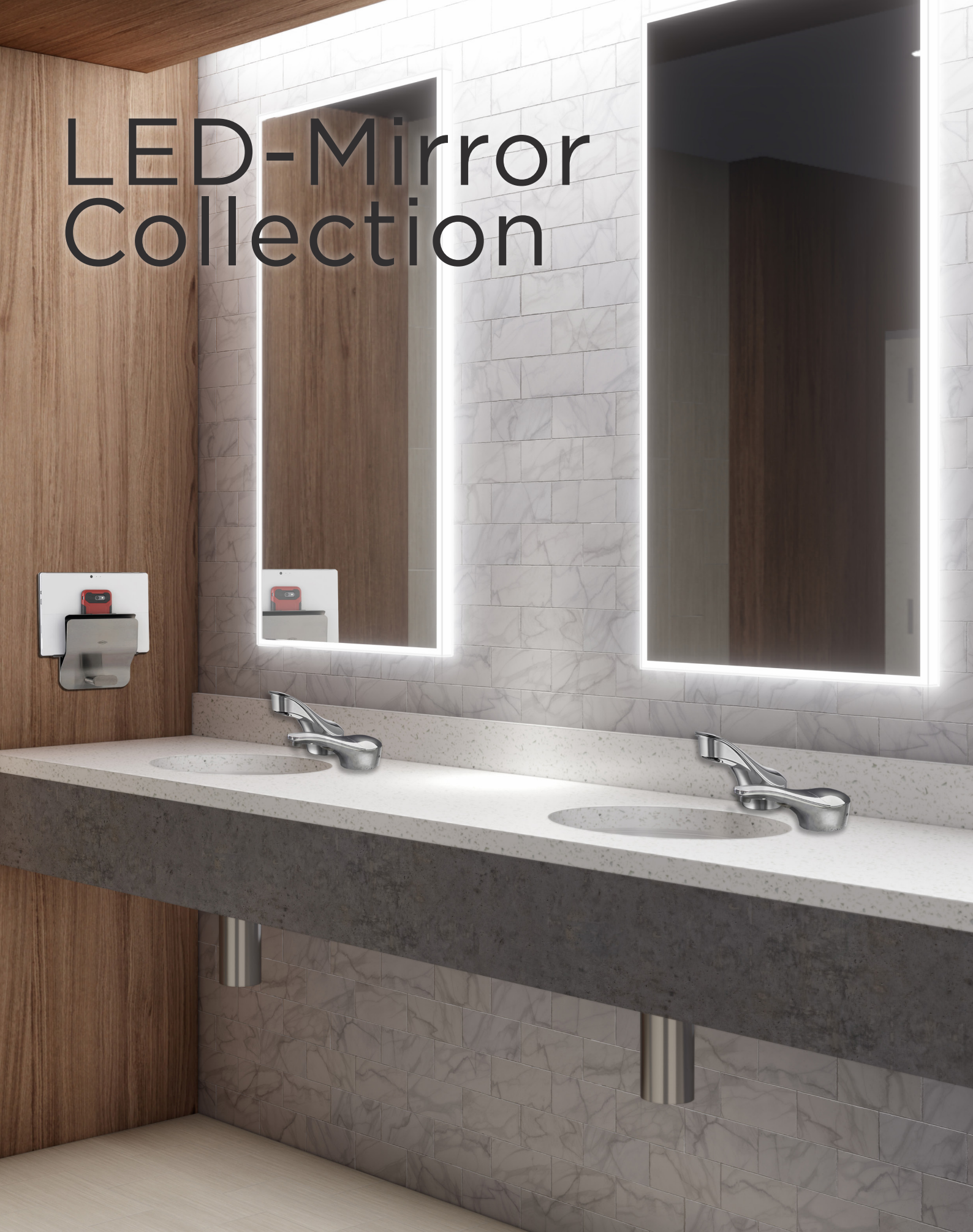


# LED-Mirror Collection



DESIGN

SUSTAINABLE

DURABLE

BOBRICK



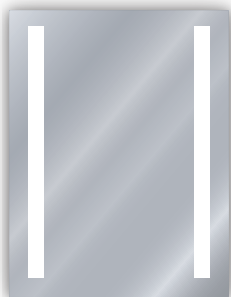
Bobrick's LED Mirror Collection brings high quality LEDs together with commercial grade mirror construction to provide a product that reflects quality, value and style.



B-1641 Series



B-1671 Series



B-1691 Series

## AVAILABLE STANDARD SIZES AND STYLES:

### STANDARD B-1641 MIRRORS

#### OVERALL SIZE

MODEL NO.	W	H	Lumens	Wattage	Availability
B-1641 2436	610mm	914mm	2,640	24	In stock
B-1641 2442	610mm	1067mm	2,900	26	In stock

### STANDARD B-1671 MIRRORS

#### OVERALL SIZE

MODEL NO.	W	H	Lumens	Wattage	Availability
B-1671 2436	600mm	900mm	2,760	24	16 weeks
B-1671 2448	600mm	1200mm	3,310	29	In stock

Mirrors can be installed vertically or horizontally.

### STANDARD B-1691 MIRRORS

#### OVERALL SIZE

MODEL NO.	W	H	Lumens	Wattage	Availability
B-1691 3040	762mm	1016mm	1,450	14	16 weeks

Special Order sizes available.  
Contact Bobrick for information:  
[international@bobrick.com](mailto:international@bobrick.com)





## FEATURES & BENEFITS

COMPETITIVE FEATURES	BOBRICK
<b>CE Certification</b>	CE-certified versions of these mirrors are specifically designed for international markets.
<b>Safety Against Glass-Breakage</b>	High safety via PVC-film-backed glass
<b>AC-Connection (110-277 Volt)</b>	Two CE-certified options; hard wiring and plugged. Included, 762mm cord with three-prong plug and an AC Adapter Kit with interchangeable plugs for the UK (type-G), Europe (type-C), and Australia (type-I).
<b>Glass Thickness</b>	5mm
<b>Scratch Resistant</b>	Gen 3 glass has high scratch resistance, also withstands salt spray test 4 times longer.
<b>CRI* Overall Light Quality</b>	90+ (excellent)
<b>Warm Light Quality, 3000 Kelvin</b>	Standard
<b>Light/Power Efficacy</b>	100+ Lumens/Watt (super efficient)
<b>IP Rating</b>	The mirror light engine is IP66 rated with an estimated 50,000-hour lifespan. Mounting panel are IP44 rated and exceeds ISO 9227:201, which passes 120-hour corrosion testing.
<b>Sustainability</b>	Eco-friendly lead-free silver backing

\*CRI Colour Rendering Index - how accurately the mirror can produce a light that matches a naturally referenced light source, such as the sun.