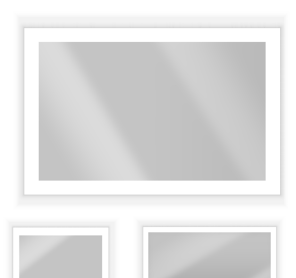
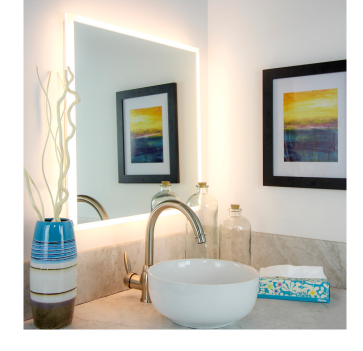
# **LOOK™** Outer Etched

# Integrated LED Backlit Mirror





#### **Features**

- · Improved illumination and reduced shadowing through the use of side lighting
- · Mirror and mounting panel is IP44 rated
- · Detailed dimensional drawings are available for all mirrors to help in planning the layout of blocking and power supply location.
- · Safety PVC membrane on back prevents small pieces from falling off in the event of a mirror breakage
- · Lead free silver backing exceeds ISO 9227:2012, 120 hour corrosion testing
- · Can be mounted either portrait or landscape orientation
- · Back box power supply provides flexible installation that meets stringent building codes
- · Power supply junction box can be screwed into the pre-installed brackets on the mirror or into contractor supplied blocking

## **Specification Guide**

Sample Part #: 69455.ELS.32	226.3	UK.RM
	:	
Base Part # · · · · · · · · · · · · · · · · · ·		: :
Size	:	: :
Color Temperature · · · · · · · · · · · · · · · · · · ·		
Power Supply ·····		• • • • • • • • • • • • • • • • • • • •

Base Part #	Size	Color Temp.	Power Supply
69455.ELS	3226 - 32"W x 26"H 2436 - 24"W x 36"H 3927 - 39"W x 27"H 1844 - 18"W x 44"H 2448 - 24"W x 48"H 5442 - 54"W x 42"H 5626 - 56"W x 26"H 6642 - 66"W x 42"H	30 - 3000K 40 - 4000K*	RMT - Remote Power Supply

<sup>\*</sup> Non-stock option, subject to a 50 piece minimum order quantity, contact sales for availability.









## **Product Details**

#### 69455.ELS.3226.30K.RMT



Dimensions	31.5"W x 25.6"H x 1.8"D
Housing	Anodized Aluminum
Lens	Glass
Wattage	23W @ 120V AC
Voltage	120 - 277V AC
Current	0.23A @ 120V AC
Lumens	2650 LM @ 120V AC
Kelvin	3000K or 4000K <sup>2</sup>
CRI	> 90

#### 69455.ELS.2436.30K.RMT



Dimensions	23.6"W x 35.4"H x 1.8"D
Housing	Anodized Aluminum
Lens	Glass
Wattage	24W @ 120V AC
Voltage	120 - 277V AC
Current	0.24A @120V AC
Lumens	2750 LM @ 120V AC
Kelvin	3000K or 4000K <sup>2</sup>
CRI	> 90

### 69455.ELS.3927.30K.RMT



Dimensions	39.4"W x 27.6"H x 1.8"D
Housing	Anodized Aluminum
Lens	Glass
Wattage	26W @ 120V AC
Voltage	120 - 277V AC
Current	0.26A @ 120V AC
Lumens	3025 LM @ 120V AC
Kelvin	3000K or 4000K <sup>2</sup>
CRI	> 90

#### 69455.ELS.1844.30K.RMT



Dimensions	18.1"W x 44"H x 1.8"D
Housing	Anodized Aluminum
Lens	Glass
Wattage	25W @ 120V AC
Voltage	120 - 277V AC
Current	0.25A @ 120V AC
Lumens	2850 LM @ 120V AC
Kelvin	3000K or 4000K**
CRI	> 90

### 69455.ELS.2448.30K.RMT



Dimensions	23.6"W x 47.2"H x 1.8"D
Housing	Anodized Aluminum
Lens	Glass
Wattage	29W @120V AC
Voltage	120 - 277V AC
Current	0.29A @ 120V AC
Lumens	3300 LM @ 120V AC
Kelvin	3000K or 4000K <sup>2</sup>
CRI	> 90

### 69455.ELS.5626.30K.RMT



Dimensions	55.1"W x 25.6"H x 1.8"D
Housing	Anodized Aluminum
Lens	Glass
Wattage	33W @ 120V AC
Voltage	120 - 277V AC
Current	0.33A @ 120V AC
Lumens	3750 LM @ 120V AC
Kelvin	3000K or 4000K <sup>2</sup>
CRI	> 90

#### 69455.ELS.5442.30K.RMT



Dimensions	53.1"W x 41.3"H x 1.8"D
Housing	Anodized Aluminum
Lens	Glass
Wattage	38W @120V AC
Voltage	120 - 277V AC
Current	0.38A @ 120V AC
Lumens	4400 LM @ 120V AC
Kelvin	3000K or 4000K <sup>2</sup>
CRI	> 90

#### 69455.ELS.6642.30K.RMT



Dimensions	65"W x 41.3"H x 1.8"D
Housing	Anodized Aluminum
Lens	Glass
Wattage	43W @ 120V AC
Voltage	120 - 277V AC
Current	0.43A @120V AC
Lumens	4950 lm @ 120V AC
Kelvin	3000K or 4000K**
CRI	> 90

## **Power Box Specifications**

\*Ordered Separately





	1
Part Number	690010.121
Dimensions	13"L x 1.25"W x 1.7"D
Housing	Aluminum
Wattage	96W
Voltage	120 - 277V AC
Current	Max 4A
Power Factor	0.94 @ 120V AC
Frequency	50 - 60Hz
Dimming	0-10V DC

#### Notes:

- 1. Lumens per watt based on light source
- 2. Standard non-stock mirrors subject to 90 day lead time
  3. Custom mirrors available upon request, subject to a 50 piece minimum, 50% deposit and 90 day lead time following approved drawings
  4. Mirrors must be shipped LTL and cannot be shipped via FedEx or UPS

