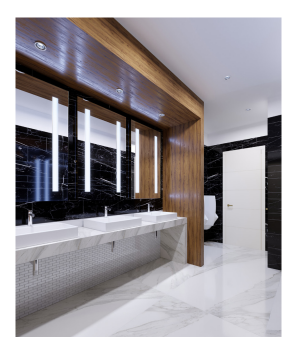
Frontier[™] Align Inner Etched Two Bar Integrated LED Backlit Mirror





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 #: 69455.2436.30K.LR.RMT Base Part #..... Size Color Temperature Etching Power Supply

Base Part #	Size	Color Temp.	Etching	Power Supply
69455	2436 - 24"W x 36"H 3040 - 30"W x 40"H 2448 - 24"W x 48"H	30 - 3000K 40 - 4000K*	LR - Two Bar	RMT - Remote Power Supply

* Non-stock option, subject to a 50 piece minimum order quantity, contact sales for availability.





Product Details

69455.2436.30K.LR.RMT



Dimensions	24"W x 35.6"H x 1.8"D	
Housing	Anodized Aluminum	
Lens	Glass	
Wattage	12W @ 120V AC	
Voltage	120 - 277V AC	
Current	0.12A @ 120V AC	
Lumens	1260 LM @ 120V AC	
Kelvin	3000K or 4000K ²	
CRI	> 90	

Power Box Specifications

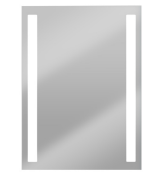
*Ordered Separately





Part Number	690010.121 0-10V DC	690010.143 Line Voltage	
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		

69455.3040.30K.LR.RMT



Dimensions	30"W x 39.6"H x 1.8"D	
Housing	Anodized Aluminum	
Lens	Class	
Wattage	14W @ 120V AC	
Voltage	120 - 277V AC	
Current	0.14A @ 120V AC	
Lumens	1450 LM @ 120V AC	
Kelvin	3000K or 4000K ²	
CRI	> 90	



69455.2448.30K.LR.RMT

Dimensions	24"W x 47.6"H x 1.8"D	
Housing	Anodized Aluminum	
Lens	Glass	
Wattage	14W @ 120V AC	
Voltage	120 - 277V AC	
Current	0.14A @ 120V AC	
Lumens	1500 LM @ 120V AC	
Kelvin	3000K or 4000K ²	
CRI	> 90	

Line Voltage Approved Dimmers

Leviton		Lutron	
VPI06-1LZ	DZ6HD	SCL-153PR	CTCL-153PDH
TTI06-1LZ	6674	DVCL-153PR	PD-6WCL
IPL06	6672	DVWCL-153PH	PD-5NE-WH

– Notes:

1. Lumens per watt based on light source

 Standard non-stock mirrors subject to 90 day lead time and a 50 piece minimum order quantity
 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
- 5. Warranty: 10-year frame and structure 7-year glass, power supply and LEDs



3030 Corporate Grove Dr. Hudsonville, MI 49426 Phone: 616.396.1355 itc-us.com