

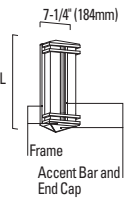
SAMPLE CATALOG NUMBER

CV1904 - 2F39(MVOLT) - TG7042 - BA - XPS
 Model Number Lamping Option (Voltage) Frame Finish Accent Finish Option

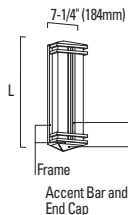
Model		Lamping Options		Finishes		Options	
Model Number	Dimensions			Frame	Accent Bars and End Cap		
CV1900 	L 19" (483 mm)	1F39 2N40T10	PTD	PTD	<ul style="list-style-type: none"> • CB BA PB BB PSS BCA • SN • BCB SNA BSS 	DCC XEM FUUSE XPS REM	
	D 4" (102 mm)						
	MC 9-1/2" (241 mm)						
CV1902 	L 24-7/8" (632 mm)	1F40 1F50 2F514 2N40T10	PTD	PTD	<ul style="list-style-type: none"> • CB BA PB BB PSS BCA • SN • BCB SNA BSS 	DCC XEM FUUSE XPS REM	
	D 4" (102 mm)						
	MC 12-1/2" (318 mm)						
Note: F50 lamping is available for wall mount applications only							
CV1904 	L 36-5/8" (930 mm)	2F39 2F521	PTD	PTD	<ul style="list-style-type: none"> • CB BA PB BB PSS BCA • SN • BCB SNA BSS 	DCC XEM FUUSE XPS IEM REM	
	D 4" (102 mm)						
	MC 18-3/8" (467 mm)						
CV1906 	L 48-3/8" (1229 mm)	2F40 2F50 2F528	PTD	PTD	<ul style="list-style-type: none"> • CB BA PB BB PSS BCA • SN • BCB SNA BSS 	DCC REM FUUSE XEM IEM XPS	
	D 4" (102 mm)						
	MC 24-1/4" (616 mm)						
Note: F50 lamping is available for wall mount applications only							

LINE DRAWINGS

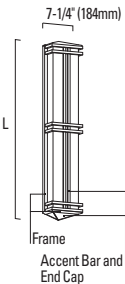
CV1900



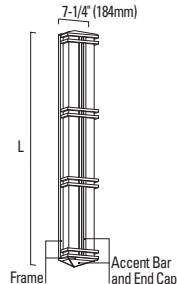
CV1902



CV1904



CV1906



Door Height = 7'
 Ceiling Height = 9'
 Silhouette Height = 6'

ABBREVIATION KEY

• Indicated Finish or Option is not available with XPS

Dimensions

- L Length
- D Depth (measured from wall to front of fixture)
- MC Mounting Center (measured from top of fixture to center of junction box)

Lamping Options (Voltage)

- F39 39w long twin tube, 2G11 base, FLR (MVOLT)
- F40 40w long twin tube, 2G11 base, FLR (MVOLT)
- F50 50w long twin tube, 2G11 base, FLR (MVOLT; 347V)
- FS14 14w T-5, mini bi-pin base, FLR (MVOLT)
- FS21 21w T-5, mini bi-pin base, FLR (MVOLT)
- FS28 28w T-5, mini bi-pin base, FLR (MVOLT)
- N40T10 40w T-10, medium base, INC (120V)

Specify Voltage or MVOLT
 MVOLT is a ballast that operates 120V through 277V

Finishes (see inside back cover)

- PTD Painted - specify color code (ex. BRNZ for Bronze)
- BA Brushed Aluminum
- BB Brushed Brass
- BCA Brushed Chrome Alternative
- BCB Brushed Chrome
- BSS Brushed Stainless Steel
- CB Polished Chrome
- PB Polished Brass
- PSS Polished Stainless Steel
- SN Satin Nickel
- SNA Satin Nickel Alternative

Options

- DCC Damp clear coat required for all metal finishes in damp locations
- FUUSE Fusing
- IEM Integral emergency battery pack, specify voltage (FS21 or FS28 dry location only)
- REM Remote emergency battery pack for fluorescent lamping (not available for FS21 or FS28 lamping)
- XEM Emergency battery pack mounted in provided recessed box for fluorescent lamping (replaces standard junction box). Not available for FS21, FS28 or F50 lamping
- XPS Express 10 day shipping

PHOTOMETRICS and BIM

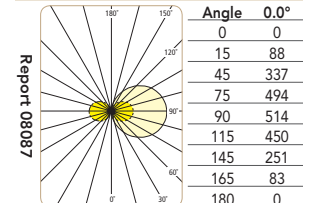
Complete BIM (Building Information Modeling) and photometric files for these models may be downloaded from www.visalighting.com

Reports

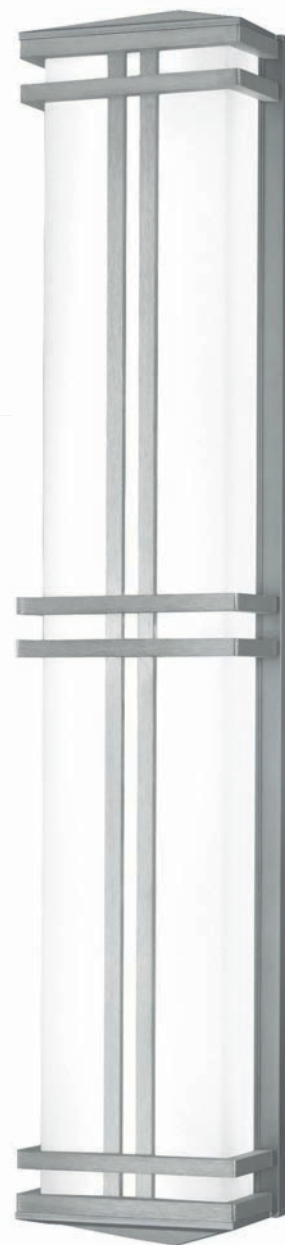
IES File Number	LER	Report	page
CV1900-1F39		32	
CV1902-1F40		31	
CV1904-2F39	35	08087	417
CV1906-2F40		31	

See report on indicated page for complete detail

Candela Distribution



IMAGE™ - BOROUGH™



CV1904-TG7042-BA



Image-Borough can be mounted horizontally or vertically

COMPANIONS



FEATURES

- 5 year product warranty
- ADA compliant
- Removable cam-action hinged housing for ease of maintenance
- Extruded aluminum backplate
- Solid metal formed and extruded trim
- Die-cast end caps with decorative cover
- Extruded white acrylic with 45% DR high impact, F1 rated, UV stable, UL-94 HB Flame class rated
- Oven cured no VOC acrylic powder coat for painted finishes; oven cured low VOC clear coat on metal finishes
- Easy relamping
- Fluorescent lamping
- High power factor electronic ballast
- Versatile mounting; ceiling mount, horizontal wall, vertical wall
- Mounts to standard electrical junction box (by others) with provided hardware. XEM option requires replacement of junction box with proprietary junction box (included with XEM option). The XEM junction box is available as a ship-ahead component for rough-in if needed
- Auxiliary mounting holes and hardware provided

SUGGESTED VARIATIONS

- Specialty paint finishes to match architectural detail
- Increase overall length of fixture to 8' maximum
- Add, delete, or reposition accent bars
- Add fluorescent dimming ballast
- Can be constructed of non-ferrous materials for use in magnetic resonance imaging (MRI) rooms



Approved for indoor damp locations.
Metal finishes require DCC (damp clear coat) for 5 year warranty