



Column™ Push Plate Switches

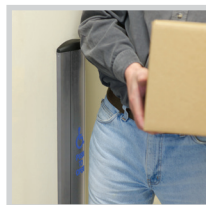
TOP LOAD 4-1/2" WIDE - CM-74 SERIES 6" WIDE - CM-75 SERIES



Camden **CM-74 & CM-75 Series** 'Top Load' Column™ push plate switches are surface-mounted and designed for use when there is no obstruction above the installed unit, and a very low profile is desired.

Features

- OBC, NBC, & CSA compliant activation plate (Stainless Steel model not CSA compliant)
- Option for built-in touchless activation sensor
- Option for Kinetic™ or Lazerpoint™ wireless
- Surface mount with leveling screws (no back box)



SIDE LOAD 4-1/2" WIDE - CM-84 SERIES 6" WIDE - CM-85 SERIES



Camden **CM-84 & CM-85 Series** 'Side Load' Column™ push plate switches feature a two-piece construction with a surface-mount back box and are designed for use when an obstruction above the installed unit prevents the installation of a 'Top Load' model; where the Column™ switch is mounted to narrow curtain wall, or where the Column™ switch will span a lite of glass.

Features

- 2-1/4" (32mm) deep with CSA compliant activation plate
- Heavy-duty extruded aluminum construction
- Option for built-in touchless activation sensor
- Option for Kinetic™ or Lazerpoint™ wireless
- Option for DPDT switches
- Surface mount with integral back box



SPECIFICATIONS

VOLTAGE: **Standard Models:** N/A
VR Models: 12-24 VDC +/- 10%

CONTACT RATING: **Standard Models:** 15 Amps @ 30 VDC
VR Models: 1 Amp @ 30 VDC

CONTACT TYPE: **Standard Models:** SPDT Momentary, Form 'C'
Optional DPDT switch used with CM-84 & 85 series
VR Models: Common / N.O. / N.C.

MODELS

TOP LOAD - 4-1/2" WIDE

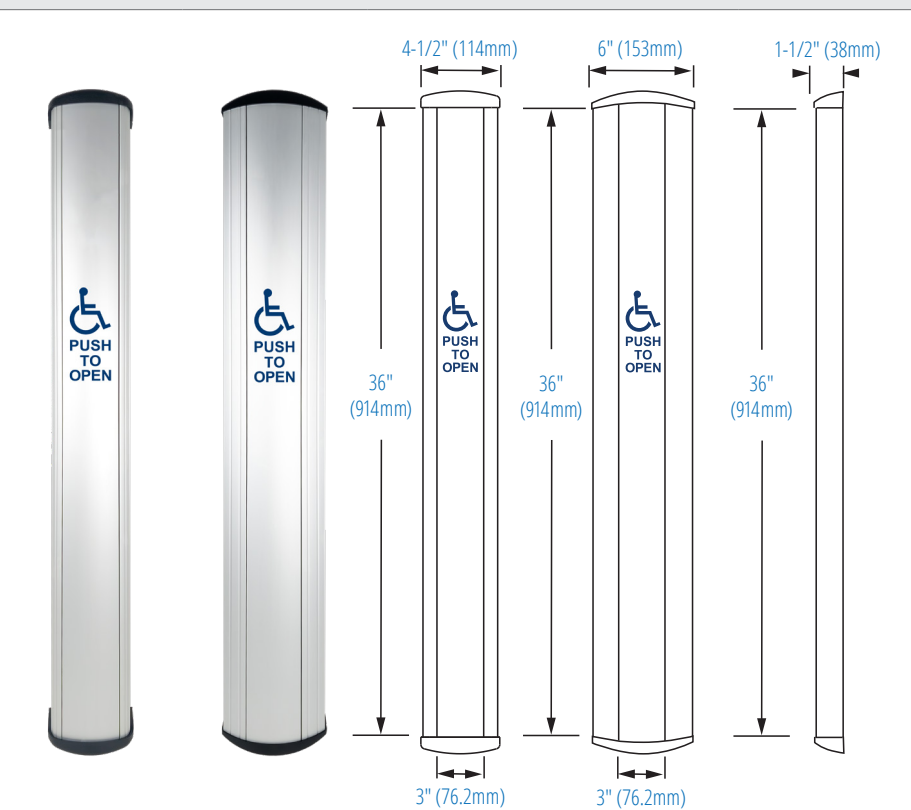
CM-7436	36" x 4-1/2" Column™ aluminum push plate switch, anodized clear finish
CM-7436VR	36" x 4-1/2" Column™ aluminum push plate switch with hands-free sensor, anodized clear finish
CM-7436K	36" x 4-1/2" Column™ aluminum push plate switch, anodized clear finish with built-in Kinetic no-battery wireless transmitters, receiver required

TOP LOAD - 6" WIDE

CM-7536	36" x 6" Column™ aluminum push plate switch, anodized clear finish
CM-7536VR	36" x 6" Column™ aluminum push plate switch with hands-free sensor, anodized clear finish
CM-7536K	36" x 6" Column™ aluminum push plate switch, anodized clear finish with built-in Kinetic no-battery wireless transmitters, receiver required
CM-7536SS	36" x 6" Column™ stainless steel push plate switch, brushed stainless steel finish
CM-7536SSK	36" x 6" Column™ stainless steel push plate switch, brushed stainless steel finish with built-in Kinetic no-battery wireless transmitters, receiver required

TOP LOAD COLUMN™ SWITCH DIMENSIONS & IMAGES

ALUMINUM MODELS



CM-7436/4	CM-7536/4	4-1/2" Top Load Dimensions	6" Top Load Dimensions	Top Load Side View Dimensions
------------------	------------------	-----------------------------------	-------------------------------	--------------------------------------

STAINLESS STEEL MODELS



CM-7536SS/4	CM-7536SS/4 Dimensions
--------------------	-------------------------------

MODELS	
SIDE LOAD – 4-1/2" WIDE	
CM-8436	36" x 4-1/2" Column™ aluminum side load push plate switch, anodized clear finish
CM-8436VR	36" x 4-1/2" Column™ aluminum side load push plate switch with hands-free sensor, anodized clear finish
CM-8436K	36" x 4-1/2" Column™ aluminum side load push plate switch, anodized clear finish with built-in Kinetic no-battery wireless transmitters, receiver required
SIDE LOAD – 6" WIDE	
CM-8536	36" x 6" Column™ aluminum side load push plate switch, anodized clear finish
CM-8536VR	36" x 6" Column™ aluminum side load push plate switch with hands-free sensor, anodized clear finish
CM-8536K	36" x 6" Column™ aluminum side load push plate switch, anodized clear finish with built-in Kinetic no-battery wireless transmitters, receiver required

SIDE LOAD COLUMN™ SWITCH DIMENSIONS & IMAGES				
CM-8436/4	CM-8536/4	4-1/2" Side Load Dimensions	6" Side Load Dimensions	Side Load Side View Dimensions

BATTERY POWERED WIRELESS TRANSMITTER		WIRELESS RECEIVERS (Order separately)	
-TX	(1) CM-TX-9 Lazerpoint™ wireless transmitter with alkaline battery pack, mounted in Column™ switch cap	CM-RX-90	Kinetic by Camden™ and Lazerpoint™ compatible receiver
-TXL2	(1) CM-TX-9 Lazerpoint™ wireless transmitter with lithium battery pack, mounted in Column™ switch cap	CM-RX-91	Lazerpoint™ compatible single relay receiver
		CM-RX-92	Lazerpoint™ compatible dual relay receiver

ARCHITECTURAL FINISHES		WATERPROOFING OPTION	
-BRZ	Add suffix 'BRZ' for anodized dark bronze finish (BHMA 710, 313AN)	-WT	Add 'WT' to Product # for Boot & Water Tight Coating
-BLK	Add suffix 'BLK' anodized black finish (BHMA 711)	CONTACT SWITCH OPTION (CM-84 & 85 Series Only)	
		-DP	Add 'DP' to Product # for 2 x DPDT switches



FACEPLATE GRAPHIC OPTIONS (Add suffix to model number, Add suffix 'F' for French, 'FE' for bilingual, 'SP' for Spanish)



CM-xx/1



CM-xx/2



CM-xx/A2



CM-xx/3



CM-xx/4



CM-xx/A4



CM-xx/2AR



CM-xx/2AL



CM-xx/4AL



CM-xx/20



CM-xx/20AL



CM-xx/20AR



CM-xx/40



CM-xx/80



CM-xx/A20



CM-xx/A40



CM-xx/4AR



CM-xx/8C



CM-xx/8B



CM-xx/20



CM-xx/20AL



CM-xx/20AR



CM-xx/40



CM-xx/80



CM-xx/A20



CM-xx/A40

NOTE: VR Models Include SureWave™ Waving Hand Icon

SURFACE MOUNTING BOXES FOR CM-75 SERIES

CM-75SB Surface Mount, Powder Coated Electrical Gray, 16-Gauge Steel

CM-75SB-BK Surface Mount, Powder Coated Black, 16-Gauge Steel

RETROFIT BACK BOX KITS FOR COLUMN™ SWITCHES

CM-85BB 6" aluminum surface box complete with deep caps and hardware for converting CM-7536 V2 to CM-8536

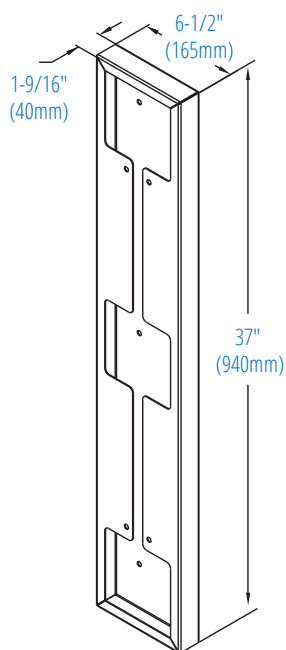
CM-84BB 4.5" aluminum surface box complete with deep caps and hardware for converting CM-7436 V2 to CM-8436

NOTE: Not suitable for original style Column™ switches or stainless steel Column™ switches. Back box kits also available in bronze or black architectural finishes.

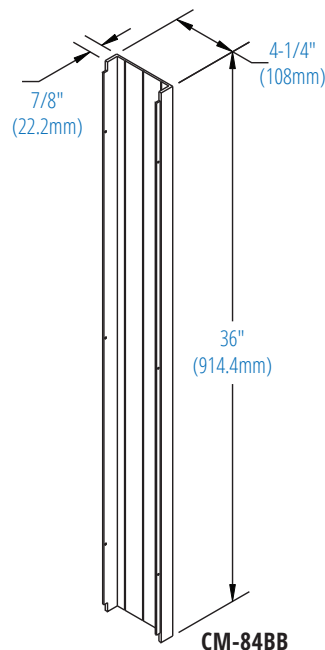
SURFACE BOX DIMENSIONS

CM-75SB

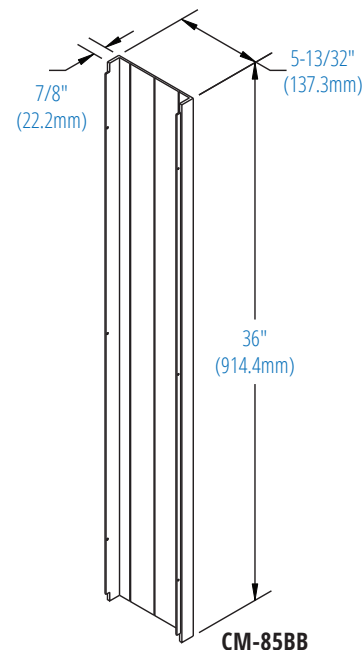
CM-75SB-BK



RETROFIT BACK BOX DIMENSIONS



CM-84BB



CM-85BB



Opening New Doors to Innovation, Quality, and Support!

2395 Skymark Ave, Mississauga, ON Canada L4W 4Y6 • Toll Free: 1(877) 226-3369 (CAMDEN9)

Tel: (905) 366-3377 | Fax: (905) 366-3378 | E-mail: info@camdencontrols.com | www.camdencontrols.com



Certified ISO 9001:2015

Part #: MKTG-LIT-SP-COLUMNNSW

Rev1