

Part # AL-85919A Clear Anodized Aluminum with blue ADA			6"(15)	1.5 (36 m 2 mm) →
logo & text "PUSH TO OPEN"	Push To OPEN		showing t	P VIEW tapered profile 8 mm) depth
36" (914 mm) length by 2.5" (64 mm) width CENTER ACTUATION COLUMN	**	F		
36" (914mm) length by 6" (152mm) width by 1.5" (38mm) depth CONTOURED BASE			E.	E

HARD-WIRE Conduit access points in base at 3" (76 mm) from top and 10" (254 mm) from bottom WIRELESS 4" x 2"x ¹/2" (102 mm x 51 mm x 13 mm) Option: Connect transmitter to wire harness and secure with double-sided tape near cap.

mm



36" TALL x 6" WIDE x 1¹/2" DEEP (914 mm x 152 mm x 38 mm)

- Mounts on most wall surfaces—including uneven
- Fits precisely on 6" (152 mm) x 6" (152 mm) bollard post when wall mounting is impractical
- Recommended mounting height is 3" (76 mm) from finished floor

OPTIONS - STANDARD

1 = Plain, no legend

5 = 💍

- Legend Colors:
- 2 = Push to Open 3 = Push to Open \leftarrow
- Blue on Clear, Brass
- and Stainless
- · White on Dark Bronze
- Models without legends are available

OPTIONS - CUSTOM

- Custom legends and lights
- Narrow widths and custom heights
- Finishes: Clear, Dark Bronze, US32D Satin Stainless, US32 Mirror Stainless, US4 Satin Brass, US3 Mirror Brass, US10B Dark Oxidized Satin Brass, oil-rubbed

SLEEK, TAPERED PROFILE

- Deflects impact from wheeled carts and conveyances
- Naturally directs movement toward central activation column
- No squared-off edges to get caught on
- Offers vandal deterrence: no gaps or edges to pry; ABS cap is secured by spanner screws
- Weather-resistant: no gaps for water or ice to penetrate; free draining
- Add switch transmitter and receiver for wireless activation (see pages 18 & 19)

RUGGED, YET SENSITIVE

- Dependable micro-switch: 15 amp, 125/250VAC, UL® & CSA listed
- Sturdy, 1/8"(3 mm) extrusion (nominal) with superior finishes
- Actuates from literally all points on the activation column



The contoured profile allows activation from literally any approach and height level.

800.323.4282

www.alcosales.com