

## ALBR7760V ADA Series (Non-Fire Rated)

## ALBRF7760V ADA Series (Fire Rated)

Vertical Rod Type Exit Device Less Bottom Rod - LBR

Push Bar Exit Device / ANSI A156.3 Grade 1, ADA, 3-Hour Rated, UL-Listed

Options: Alarm, Electrified, Delayed Egress

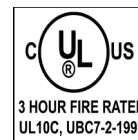
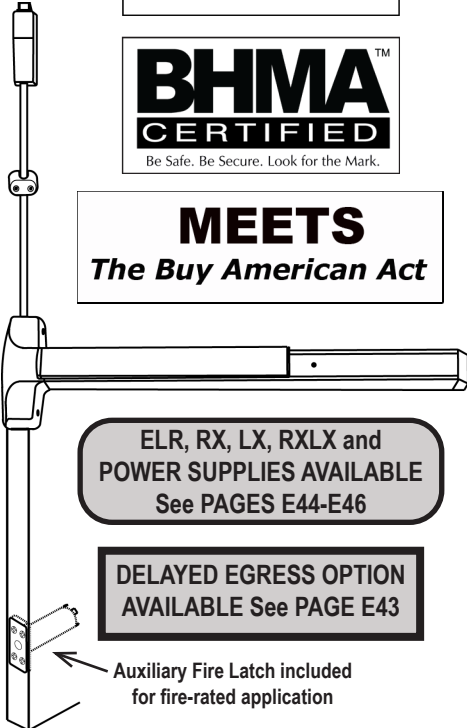


ILLUSTRATION	ITEM #	DESCRIPTION	FINISH	
 <div><b>LIFETIME WARRANTY</b></div> <div><b>BHMA<sup>TM</sup></b> <b>CERTIFIED</b> Be Safe. Be Secure. Look for the Mark.</div> <div><b>MEETS</b> <i>The Buy American Act</i></div> <div>ELR, RX, LX, RXLX and POWER SUPPLIES AVAILABLE See PAGES E44-E46</div> <div>DELAYED EGRESS OPTION AVAILABLE See PAGE E43</div> <div>Auxiliary Fire Latch included for fire-rated application</div>	<b>NON-FIRE EXIT HARDWARE</b>		<b>US32D, US3, US10B</b>	
	***ALBR7760V3684	Surface vertical rod 36" X 84" *SH		
	***ALBR7790V3696	Surface vertical rod 36" X 96" *SH		
	***ALBR7750V36120	Surface vertical rod 36" X 120" *SH		
	***ALBR7780V4896	Surface vertical rod 48" X 96" *SH		
	***ALBR7740V48120	Surface vertical rod 48" X 120" *SH		
	<b>FIRE EXIT HARDWARE RATED 3 HOURS (Includes thru-bolts)</b>			<b>US32D, US3, US10B</b>
	ALBRF7760V3684	Surface vertical rod 36" X 84" *SH Includes thru-bolts & AUX Latch		
	ALBRF7790V3696	Surface vertical rod 36" X 96" *SH Includes thru-bolts & AUX Latch		
	ALBRF7780V4896	Surface vertical rod 48" X 96" *SH Includes thru-bolts & AUX Latch		
	<b>NOTE : US32D is US26D with US32D (Stainless Steel) Push Pad.</b> *** Standard Surface Vertical Rod is used for Less Bottom Rod in Installation			
	<b>*SH Specify Left Hand Reverse (LHR) or Right Hand Reverse (RHR) for convenience</b>			

ACCESSORIES	
AUXFL	Additional auxiliary latch (Raw finish)
	RAW FINISH

### ❖ ❖ ❖ MUST ORDER TRIM SEPARATELY ❖ ❖ ❖

#### LBR FIRE-RATED DEVICES PACKAGING

- (10 pcs) Thru-Bolts for Fire-Rated Devices only.
- Packed with Auxiliary Fire Spring Latch to be installed 6" from the floor in the lower part of the door
- 4 pcs per master carton

#### NON-STOCK FINISHES

- Availability subject to minimum quantity and lead-time. Consult factory.

#### ALARM AVAILABLE

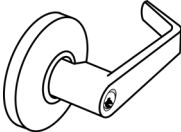


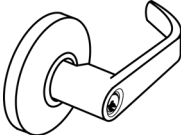
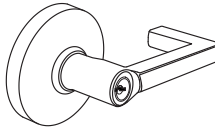
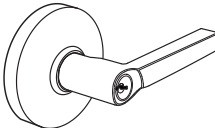
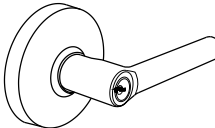
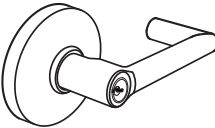

- Alarm available on vertical rod exit devices. Prefix **NALRM** before PART#.

#### ANTI-MICROBIAL

- Available on US32D finish Only.
- Use part # **ANTB-EXIT**.

### ► TRIMS & ACCESSORIES LIST PRICE

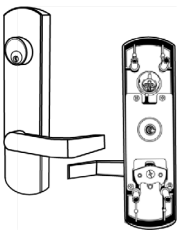
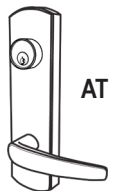
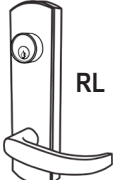

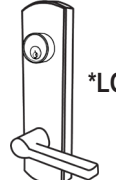
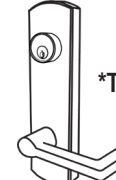

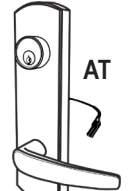
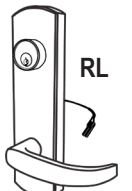
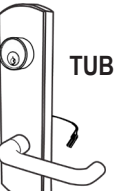

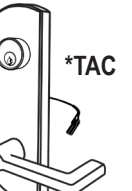
All trims include 6-pin "C" keyway cylinder. Other major manufacturers' keyways available. (See page E7)

★ TRIMS AND ACCESSORIES ★				
ILLUSTRATION	ITEM #	DESCRIPTION	FINISH	
ROSE TRIMS (Non-Handed)				
 ENT00L	ENT00L	Clutch Entrance, key-locks / unlocks lever trim - operates as classroom function ANSI FUNCTION (08)  <b>ENT00L US32D in stock</b> <b>ICENT00L US32D in stock</b>	US1, 3, 4, 10, 10B, 10BE, US26, 26D	
	● ICENT00L (Best, Falcon SFIC)			
	● ICSCENT00L4 (Schlage LFIC)			
	● SARICENT00L (Sargent)			
	● RUSICENT00L (Corbin/Russwin)			
	● YALICENT00L (Yale)			
	STR05L	Clutch Storeroom, key operates lever ANSI FUNCTION (09)  <b>STR05L US32D in stock</b> <b>ICSTR05L US32D in stock</b>	US1, 3, 4, 10, 10B, 10BE, US26, 26D	
● ICSTR05L (Best, Falcon SFIC)				
● ICSCSTR05L4 (Schlage LFIC)				
● SARICSTR05L (Sargent)				
● RUSICSTR05L (Corbin/Russwin)				
● YALICSTR05L (Yale)				
PAS30L	Passage, lever always operable ANSI FUNCTION (14) <b>PAS30L US32D in stock</b>			
DUM40L	Dummy, lever trim. ANSI FUNCTION (02) <b>DUM40L US32D in stock</b>			
 TUBENT00L	TUBENT00L	Clutch Entrance, key operates lever ANSI FUNCTION (09)	US26D	
	● ICTUBENT00L (Best, Falcon SFIC)			
	TUBSTR05L			Clutch Storeroom, key operates lever ANSI FUNCTION (09)
	TUBPAS30L			Passage, lever always operable ANSI FUNCTION (14)
	TUBDUM40L			Dummy, lever trim. ANSI FUNCTION (02)
 ATENT00L   SPAENT00L	ATENT00L	Clutch Entrance, key-locks / unlocks lever trim - operates as classroom function ANSI FUNCTION (08)	US26D	
	● ICATENT00L (Best, Falcon SFIC)			
	● ICSCATENT00L4 (Schlage LFIC)			
	● SARICATENT00L (Sargent)			
	● RUSICATENT00L (Corbin/Russwin)			
	● YALICATENT00L (Yale)			
	ATSTR05L	Clutch Storeroom, key operates lever ANSI FUNCTION (09)		
	● ICATSTR05L (Best, Falcon SFIC)			
	● ICSCATSTR05L4 (Schlage LFIC)			
	● SARICATSTR05L (Sargent)			
● RUSICATSTR05L (Corbin/Russwin)				
● YALICATSTR05L (Yale)				
ATPAS30L	Passage, lever always operable ANSI FUNCTION (14)			
ATDUM40L	Dummy, lever trim. ANSI FUNCTION (02)			
<div></div> <div>AUGENT00L      DANENT00L      LONENT00L      TACENT00L</div> <div>for <b>AUG, DAN, LON, TAC</b> lever designs,</div>				
For Other Designs: Replace “AT” with design name: “SPA”, “AUG”, “DAN”, “LON” or “TAC” when ordering. For Example: ATENT00L with “TAC” design, will be “TACENT00L” <i>*Note: Yale LFIC (YALIC) is only for “AT” and “SPA” lever designs.</i>				
 8000K	8000K	Ball knob key-lock, “C” keyway	US3, US10B & US32D	
For 2 ¼” thick door order part # <b>TAIL1</b>				

For 2 1/4" thick door order part # TAIL1

### ► TRIMS & ACCESSORIES

All trims include 6-pin "C" keyway cylinder. Other major manufacturers' keyways available. (See page E7)




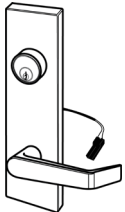


★ TRIMS AND ACCESSORIES ★			
ILLUSTRATION	ITEM #	DESCRIPTION	FINISH
<b>ESCUTCHEON TRIMS (Non-Handed)</b>			
	ESC7700 ICESC7700 ICSCESC7700	Rigid Entrance, key-locks or unlocks escutcheon trim - operates as classroom function ANSI FUNCTION (08)	US26D, US10B, US3 & US1
	ESC7705 ICESC7705 ICSCESC7705	Rigid storeroom, key operates lever ANSI FUNCTION (09)	
	ESC7730	Passage, always operable and free ANSI FUNCTION (14)	
	ESC7740	Dummy Escutcheon trim ANSI FUNCTION (02)	
	ATESC7700 ICATESC7700 ICSCATESC7700	Rigid Entrance, key-locks or unlocks escutcheon trim - operates as classroom function ANSI FUNCTION (08)	US26D, US10B, US3 & US1
	ATESC7705 ICATESC7705 ICSCATESC7705	Rigid storeroom, key operates lever ANSI FUNCTION (09)	
	ATESC7730	Passage, always operable and free ANSI FUNCTION (14)	
	ATESC7740	Dummy Escutcheon trim ANSI FUNCTION (02)	
	RL		
	TUB		
	*LON		
	*TAC		
<div> <p>For Other Designs: Replace "AT" with design name: "RL", "TUB", "LON" or "TAC" when ordering. For Example: ATESC7700 with "TAC" design, will be "TACESC7700"</p> </div>			
<b>ELECTRIFIED LEVER TRIMS (Non-Handed)</b>			<b>FINISH</b>
	FS12ESC77 ICFS12ESC77 ICSCFS12ESC77	FAIL-SAFE (FS) OPTION 12V AC / DC US26D in stock	US26D, US10B, US3 & US1
	FS24ESC77 ICFS24ESC77 ICSCFS24ESC77	FAIL-SAFE (FS) OPTION 24V AC / DC US26D in stock	
	FSE12ESC77 ICFSE12ESC77 ICSCFSE12ESC77	FAIL-SECURE (FSE) OPTION 12V AC / DC US26D in stock	
	FSE24ESC77 ICFSE24ESC77 ICSCFSE24ESC77	FAIL-SECURE (FSE) OPTION 24V AC / DC US26D in stock	
	AT		
	RL		
	TUB		
	*LON		
	*TAC		
<div> <p>For Other Designs: Insert "AT", "RL", "TUB", "LON" or "TAC" before ESC when ordering. For Example: FS12ESC77 with "TAC" design, will be "FS12TACESC77"</p> </div>			
For 2 1/4" thick door order part # TAIL3			EACH
<p>● (IC) Indicates function available with Best, Falcon &amp; Arrow Interchangeable Core.</p> <p>● (ICSC) Indicates function available with Schlage Full Size Format Interchangeable Core.</p>			

**\*NOTE: LON & TAC designs: US26D, US10B, & US1 IN STOCK.**

Other finishes available with factory lead time and subject to minimum order quantity. Consult factory.

### ► TRIMS & ACCESSORIES

All trims include 6-pin "C" keyway cylinder. Other major manufacturers' keyways available. (See page E7)


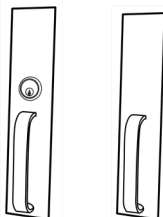
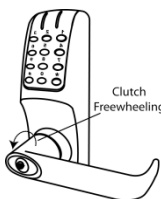
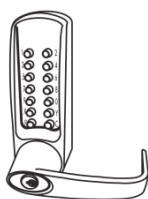
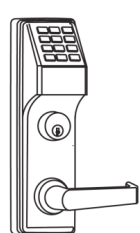
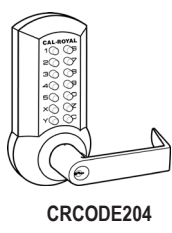
★ TRIMS AND ACCESSORIES ★					
ILLUSTRATION	ITEM #	DESCRIPTION	FINISH		
ESCUTCHEON TRIMS (Non-Handed)					
 HDESC  HDTSESC  HDRLESC	●●● HDESC-00 ●●● ICDESC-00 ●●● ICSCDESC-00	Stainless Steel Clutch Entrance, key-locks or unlocks escutcheon trim - operates as classroom function ANSI FUNCTION (08)	US32D		
	●●● HDTSESC-00 ●●● ICHDTSESC-00 ●●● ICSCHDTSESC-00				
	●●● HDRLESC-00 ●●● ICHDRLESC-00 ●●● ICSCHDRLESC-00				
	●●● HDESC-05 ●●● ICDESC-05 ●●● ICSCDESC-05	Stainless Steel Clutch Storeroom, key or unlocks lever, lever retracts latch bolt, otherwise always locked ANSI FUNCTION (09)			
	●●● HDTSESC-05 ●●● ICHDTSESC-05 ●●● ICSCHDTSESC-05				
	●●● HDRLESC-05 ●●● ICHDRLESC-05 ●●● ICSCHDRLESC-05				
	HDESC-30	Stainless Steel, Passage, always operable and free ANSI FUNCTION (14)			
	HDTSESC-30				
	HDRLESC-30				
	HDESC-40	Stainless Steel, Dummy Escutcheon trim ANSI FUNCTION (02)			
	HDTSESC-40				
	HDRLESC-40				
	ELECTRIFIED LEVER TRIMS (Non-Handed)				FINISH
	   	●●● FS12HD or FS12TS or FS12RL ●●● ICFS12HD or ICFS12TS or ICFS12RL ●●● ICSCFS12HD or ICSCFS12TS or ICSCFS12RL		FAIL-SAFE (FS) OPTION 12V AC / DC	US32D
		●●● FS24HD or FS24TS or FS24RL ●●● ICFS24HD or ICFS24TS or ICFS24RL ●●● ICSCFS24HD or ICSCFS24TS or ICSCFS24RL		FAIL-SAFE (FS) OPTION 24V AC / DC	
		●●● FSE12HD or FSE12TS or FSE12RL ●●● ICFS12HD or ICFS12TS or ICFS12RL ●●● ICSCFSE12HD or ICSCFSE12TS or ICSCFSE12RL		FAIL-SECURE (FSE) OPTION 12V AC / DC	
●●● FSE24HD or FSE24TS or FSE24RL ●●● ICFS24HD or ICFS24TS or ICFS24RL ●●● ICSCFSE24HD or ICSCFSE24TS or ICSCFSE24RL		FAIL-SECURE (FSE) OPTION 24V AC / DC			
For 2 or 2 ½" thick door use additional part# TAIL9					
EACH					
●●● (IC) Indicates function available with Best, Falcon & Arrow Interchangeable Core. ●●● (ICSC) Indicates function available with Schlage Full Size Format Interchangeable Core.					



CONSULT FACTORY OR WEBSITE FOR TEMPLATES ON ALL EXIT DEVICES AND TRIMS

### ► TRIMS & ACCESSORIES

All trims include 6-pin "C" keyway cylinder. Other major manufacturers' keyways available. (See page E7)

ILLUSTRATION	ITEM #	DESCRIPTION	FINISH
THUMB PIECE TRIMS (Non-Handed)			
	77TP00 IC77TP00 ICSC77TP00	Entrance, key-locks or unlocks thumb piece ANSI FUNCTION (05) operates as classroom function	US32D, 3, 10B
	77TP05 IC77TP05 ICSC77TP05	Storeroom, always locked ANSI FUNCTION (06)	
	77TP30	Passage trim, always operable and free ANSI FUNCTION (15)	
	77TP40	Dummy Escutcheon trim ANSI FUNCTION (02)	
For 2 1/4" thick door order part # <b>TAIL7</b>			
PULL TRIMS (Non-Handed)			
	7700NL IC7700NL ICSC7700NL	To be used with rim panic exit device. Pull & rim cylinder, key retracts latch bolt ANSI FUNCTION (03)	
	7700DTP	Dummy trim (Pull) ANSI FUNCTION (02)	
	7700EOP	Cover plate (blank plate) ANSI FUNCTION (01)	
HEAVY DUTY KEYLESS LOCK			
	CRCODE007L	Heavy Duty Clutch Keyless Digital Lock to be used for 6600 / 7700 / 9800 Series Rim Exit Devices only.	US26D
	CRCODE007R	Available with major manufacturer's keyway, see page E7. (Specify handing when ordering).	
	CRCODE101	Heavy Duty Rigid Keyless Mechanical Lock to be used for 6600 / 7700 / 9800 Series Rim and Surface Vertical Rod Exit Devices. Non-Handed. Available with other major manufacturer's keyway, see page E7.	
	CR5000	Trilogy © Exit Device Trims for 6600 & 7700 Series Rim Exit Devices Only. (**Note - IC includes <b>CYLINDER ADAPTER KIT</b> for Best, Falcon & Arrow Interchangeable Core)	US26D US10B
	ICCR5000	IC CORE ADD Excludes Rim Cylinder Housing and Core.	
	CRCODE204	Heavy Duty Keyless Mechanical Lock with breakaway lever used for 6600 / 7700 / 9800 / 2200 Series Rim and Surface Vertical Rod Exit Devices. Non-Handed. Available with other major manufacturer's keyway, see page E7. <b>Door Thickness: 1 3/4" - 2"</b>	US26D

### ► TRIMS & ACCESSORIES

★ TRIMS AND ACCESSORIES ★			
ITEM #	DESCRIPTION	FINISHES	UNIT
36CD7700 IC36CD7700 ICSC36CD7700	Cylinder dogging kit for non-fire rated 36" exit Devices	US3, 10B, 32D	Each

Ⓜ (IC) Indicates function available with **Best, Falcon & Arrow Interchangeable Core**.

Ⓜ (ICSC) Indicates function available with **Schlage Full Size Format Interchangeable Core**.



CONSULT FACTORY OR WEBSITE FOR TEMPLATES ON ALL EXIT DEVICES AND TRIMS



### ► TRIMS & ACCESSORIES

All trims include 6-pin "C" keyway cylinder. Other major manufacturers' keyways available. (See below)

★ TRIMS AND ACCESSORIES ★			
ITEM #	DESCRIPTION	FINISHES	UNIT
48CD7700 ⚙️IC48CD7700 ⚙️ICSC48CD7700	Cylinder dogging kit for non-fire rated 48" Exit Devices	US3, 10B, 32D	Each
N36ALRM77 ⚙️ICN36ALRM77 ⚙️ICSCN36ALRM77	Alarm kit for 36" 7700 Series Rim and Vertical Rod Exit Device	US3, 10B, 32D	
N48ALRM77 ⚙️ICN48ALRM77 ⚙️ICSCN48ALRM77	Alarm kit for 48" 7700 Series Rim and Vertical Rod Exit Device		
221	Bottom strike, non-fire vertical rod device	NYLON BLACK COATED	
227	Top strike, non-fire vertical rod device		
233	Alternate flush mounting bottom strike. Standard for fire rated vertical rod		
938	Surface applied strike, rim		
245	Surface applied strike, rim fire and top strike fire rated vertical rod Device		
357	Thru-bolts for rim fire and Panic grade 1 ¾" door (6 pcs)	US32D	
363	Thru-bolts for rim fire and Panic grade 2 ¼" door (6 pcs)	US32D	
369	Thru-bolts for vertical rod fire and Panic grade to be used with trim 1 ¾" door (14 pcs)		
901	Rim shim kit ⅛" thick	US2G	
906	Panic vertical rod shim kit ⅛" thick		
912	Fire rated vertical rod shim kit ⅛" thick		
951	Overlapping Strike, surface applied. Used on inactive leaf for device on active leaf of pair of doors without mullion	US26D	
375	Thru-bolts for Vertical Rod Fire and Panic grade to be used with trim 2 ¼" door (14 pcs)		
VRRD10	Vertical rod for 10' doors	US3, 10B, 32D, 10, 4, L1 (BLACK)	
		ALUM, DURO, GOLD	
LFF	Lock front filler (Zinc plated)		
SF	Strike filler (Zinc plated)		
CUT CHARGE	Labor for cutting exit devices to size (applicable to all Series)		
ANTB-TRIM	Anti-Microbial Coating on Exit Device Trims in US26D or US32D only		

**FOR MULLIONS AND ACCESSORIES, PLEASE REFER TO PAGE E52.**

Ⓢ(IC) Indicates function available with **Best, Falcon & Arrow Interchangeable Core.**  
 Ⓢ(ICSC) Indicates function available with **Schlage Full Size Format Interchangeable Core.**



**CONSULT FACTORY OR WEBSITE FOR TEMPLATES ON ALL EXIT DEVICES AND TRIMS**

◆ OTHER KEYWAYS	
Available for ENT00L, STR05L, CRCODE007, CRCODE101, CRCODE204	Schlage C-K, Russwin D1, D2, D3, Corbin 60, Sargent LA-LB-LC, Falcon / Weiser E, Corbin-Russwin L4, Arrow A, Yale 8, Yale GA, Kwikset
HDESC-00, HDESC-05, HDTSESC-00, HDTSESC-05, ESC7700, ESC7705, 77TP00, 77TP05, 7700NL, 36CD7700, 48CD7700, N36ALRM77, N48ALRM77, CR5000	

EACH

EACH