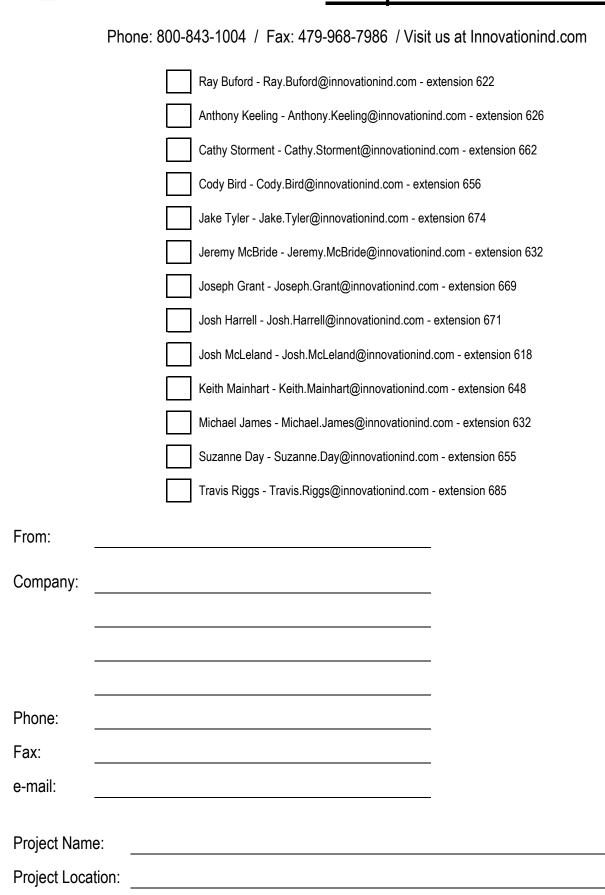
### Request for Quote



Please Provide Pricing By:



### Project Overview

Car No(s):					Fire	Service
Operation:	Simplex	Duplex	Group		Кеу	ASME / ANSI Code
No. of Hall St		ignations	2 3	-	EX-515	1996 2013 1998 2016
					MFD-1	2000
Floor Marking	Main Egress Level	Front Opening	Rear Opening		BFD-1	2002
					AZFS	2004
					SC1000	2005
					Yale 3502	2007
					Yale 2642	2008
					Yale 255	2009
					LA-UEK	2010
					Florida Region:	
					Other:	Other:
				-	V	oltage
						Volts AC DC
					Innovation Pushbutton PB -	utton Style
					Pushbutton Illu	nination (LED Standard)
						Red Blue
						Green None
					Со	ntroller
				-	KONE ReSolve	Virginia Controls MCE
					Schindler TXR-5	Elevator Controls Smartrise
					Schindler HX	GAL GALaxy 📃 VMI
					Other:	
					-	C.E. Electronics MCCA encoder board icluded?
					Yes	No
				1		discrete inputs for your car and / or hall anterns?
					Discrete	Serial
Floor Marking	Main Egress Level	Front Opening	Rear Opening			e these fixtures per your controller wiring tiagram No
				a 1		



## Car Stations

Car Station Ty	/pe - Car(s):	Pu	Ishbuttons
Main	Auxiliary	Alarm Up / Down	Non-Stop "S" (Audible Signal)
Car Station		Door Open / Close Up / Down (in	
Car Station Design		Door Open / Close Rear Door Hold	E-Light Test (in Svc. Cab
Applied (cover plate w/ beveled edge + box)		Kovewit	ches & Toggles
Hairline Joint (cover plate w/o	c ,		
Sub-Plate (to be mounted beh		Keyswitches	Toggles Locate in Service Cabinet
Swing Return ( with dust cove	r / without dust cover ) 🗙	Light Independent S	Service Motor Generator (MG) Code Blue
Dover Mini-Swing ★		Fan Speed Inspection	Emerg. Light Test EMT
Material	Finish	Light / Fan Speed Access Enabl	e Emergency Service Other:
Stainless Steel (302/304)	#4 Brush (150 Grit)	Attendant Photoeye	Hospital Service
Muntz (60/40)	#6 Satin (220 Grit)	Floor Lockouts at level(s):	
Bronze (90/10)	#8 Mirror	[	
		lr	ndicators
Hinging		Code Blue Emergency Se	ervice Up / Down Other:
Standing inside car looking out door, car station is located on		Motor Generator (MG) Hospital Servi	ice Up / Down (in Svc. Cab)
Left Side	Right Side	Engraving or Inlaid Distan	Ontions
		Engraving or Inlaid Plates	Options
Hands Fre		Engraving Plates	Service Cabinet Phone Cabinet
Wurtec K-Tech	Rath	Capacity LBS	Emegency Light Certificate Window
Other:			
		Elevator No.	Floor Pass Signal Nudging Buzzer
Mounted inside cabinet			Phone Jack Prewire
Mounted Integral with faceplat	_	Elevator No.	Phone Jack Prewire Multi-Light PI Voice Annuciator
Mounted Integral with faceplat	e vation 🔲 Customer	Elevator No.	Phone Jack Prewire Multi-Light PI Voice Annuciator Provisions for Customer Supplied Intercom
Mounted Integral with faceplat     Phone provided by:	vation Customer	Elevator No. Company Name or Logo No Smoking Wording	Phone Jack Prewire Multi-Light PI Voice Annuciator Provisions for Customer Supplied Intercom Provisions for Customer Supplied Card Reader
Mounted Integral with faceplat     Phone provided by: Innov     Innov     Braille     Run - S	Customer	Elevator No. Company Name or Logo No Smoking Wording No Smoking Symbol	Phone Jack Prewire     Multi-Light PI Voice Annuciator     Provisions for Customer Supplied Intercom     Provisions for Customer Supplied Card Reader     Medical Emergency Flashing Sign
Mounted Integral with faceplat     Phone provided by: Innov      Innov      Braille     Run - S      DNne     Push	Ation Customer Cop Fire Service - Pull Per Code	Elevator No. Company Name or Logo No Smoking Wording No Smoking Symbol No. of Passengers	Phone Jack       Prewire         Multi-Light PI       Voice Annuciator         Provisions for Customer Supplied Intercom         Provisions for Customer Supplied Card Reader         Medical Emergency Flashing Sign         110 VAC GFI Outlet in Service Cabinet
Mounted Integral with faceplat     Phone provided by: Innov      Innov      Braille     Run - S      None     Square     Keys	Ation Customer Ctop Fire Service - Pull Per Code witch None Required	Elevator No. Company Name or Logo No Smoking Wording No Smoking Symbol No. of Passengers Certificate of Inspection on File in Building Offi	Phone Jack Prewire     Multi-Light PI Voice Annuciator     Provisions for Customer Supplied Intercom     Provisions for Customer Supplied Card Reader     Medical Emergency Flashing Sign
Mounted Integral with faceplat     Phone provided by: Innov      Innov      Braille     Run - S      None     Square     Round     Togg	Ation Customer Ctop Fire Service - Pull Per Code witch None Required	Elevator No.  Company Name or Logo  No Smoking Wording  No Smoking Symbol  No. of Passengers  Certificate of Inspection on File in Building Offi Phase II Fire Service Instructions	Phone Jack       Prewire         Multi-Light PI       Voice Annuciator         Provisions for Customer Supplied Intercom         Provisions for Customer Supplied Card Reader         Medical Emergency Flashing Sign         110 VAC GFI Outlet in Service Cabinet
Mounted Integral with faceplat Phone provided by: Innov  Braille Run - S  None Push Square Keys Round Togg	vation     Customer       Stop     Fire Service       I - Pull     Per Code       witch     None Required	Elevator No.  Company Name or Logo  No Smoking Wording  No Smoking Symbol  No. of Passengers  Certificate of Inspection on File in Building Offi Phase II Fire Service Instructions	Phone Jack Prewire     Multi-Light PI Voice Annuciator     Provisions for Customer Supplied Intercom     Provisions for Customer Supplied Card Reader     Medical Emergency Flashing Sign     110 VAC GFI Outlet in Service Cabinet     Dimmer Switch in Service Cabinet
Mounted Integral with faceplat Phone provided by: Innov  Braille Run - S  None Push Square Keys Round Togg	vation Customer Customer Fire Service Per Code None Required c Cab	Elevator No. Company Name or Logo No Smoking Wording No Smoking Symbol No. of Passengers Certificate of Inspection on File in Building Offi Phase II Fire Service Instructions Existin	Phone Jack Prewire  Multi-Light PI Voice Annuciator  Provisions for Customer Supplied Intercom Provisions for Customer Supplied Card Reader Medical Emergency Flashing Sign I110 VAC GFI Outlet in Service Cabinet Dimmer Switch in Service Cabinet
Mounted Integral with faceplat Phone provided by: Innov  Braille Roune Round Oval In Sv	vation Customer Customer Fire Service Per Code None Required c Cab	Elevator No. Company Name or Logo No Smoking Wording No Smoking Symbol No. of Passengers Certificate of Inspection on File in Building Offi Phase II Fire Service Instructions Existin Panel Width:	Phone Jack Prewire Multi-Light PI Voice Annuciator Provisions for Customer Supplied Intercom Provisions for Customer Supplied Card Reader Medical Emergency Flashing Sign 110 VAC GFI Outlet in Service Cabinet Dimmer Switch in Service Cabinet Dimmer Switch in Service Cabinet Return Width: Return Width:

release be advised that you must complete the Swing Return Survey Sheets prior to requesting approval drawings.



## Hall Stations

Hall Station Design				
Standard Size Flush Mount Oversized Flush Mount I-Line Surface Mount (Straight Side - Black Sides & Ends) I-Line 50 SL Surface Mount (Slanted Side - Black Sides & Ends) I-Line PH Surface Mount I-Line Premier Surface Mount				
Material	Finish			
Stainless Steel (302/304)           Muntz (60/40)           Bronze (90/10)	<ul> <li>#4 Brush (150 Grit)</li> <li>#6 Satin (220 Grit)</li> <li>#8 Mirror</li> </ul>			
Digital Position Indica	ator <i>in Hall Stations</i>			
Dot Matrix       1" Characters       .50" Characters         16 Segment       2" Characters       Segmented only)         Digital PI's required in ALL hall stations         Digital PI's required at SPECIFIC LEVELS ONLY				
(List Specific Levels Here)				
Brai	lle			
None Square Round Oval				
Optic	ons			
Need SEPARATE hoistway access stations - with faceplates     Need SEPARATE hoistway access stations - coverless     ANSI 2009-10 Elevator Communication Failure / Phone Line     Verification feature required.				

ANSI 2008 Two Way Communication feature (intercom)

Intercom provided and installed by customer. Innovation providing mounting provisions only.

provisions required.

Serving Cars				
Terminal or Intermediate	Terminal	Terminal	Intermediate	Intermediate
Quantity Each				
At Level(s)				
"UP" Pushbutton				
"DOWN" Pushbutton				
"CALL" Pushbutton				
"IN USE" Indicator				
Access Keyswitch (Advise Qty)				
Fire Service Keyswitch				
Fire Service Indicator				
Emergency Power Keyswitch				
Emergency Power Indicator (Advise Qty)				
Door Open Pushbutton				
Door Close Pushbutton				
Door Hold Pushbutton				
Appendix H or O Pictograph per local code				
Phase I Fire Service Instructions (engraved)				
Phase I Fire Service Instructions (insert)				
Man & Stairs Pictograph				
"Do Not Use Elevators" Wording				
Medical Emergency Flashing Sign				

Existing Conditions				
Panel Width				
Panel Height				
Box Width				
Box Height				
Box Depth				
Mounting Hole Centers				
Top of Panel				
Bottom of Panel				



### **Lanterns**

Lantern Typ	e - Car(s):		Lens S	Style	
Car Lanterns Per Car	Hall Lanterns	2.500" Arrov	v 2.500" Rot	und	3.000" Equilateral
	Internediate				
Lantern	Design				
Standard Size Flush Mount			g Pro	jecting	
Oversized Flush Mount		Flush	- Flu		Projecting Only
I-Line Surface Mount (Straigh	it Side - Black Sides & Ends) Slanted Side - Black Sides & Ends)	Vandal Resist.	- 7 Jewel Vandal Resist	3 Jowol	Vandal Resist. Cut & Filled
I-Line PH Surface Mount	Signed Side - Diack Sides & Linus)			5 Jewei	
I-Line Premier Surface Mount			, 🔨	\ \	
Front Servicable	Soffit Mount		$\sim$		
Material	Finish		o d	$\rightarrow$	
Stainless Steel (302/304)	#4 Brush (150 Grit)			4" Front Ser	vicable
Muntz (60/40)	#6 Satin (220 Grit)				$\sim$
Bronze (90/10)	#8 Mirror			$\leq$	
Hondison	Chima				$\backslash$
Handicap				$\backslash$	$\setminus$
Yes	No	Digital - 2	2.500"		
Moun	ting	Digital - :			
Horizontal Mount	Vertical Mount				5/8" Projectiing Only
Lens Illumina	ation (LED)		Existing Co	onditions	
White (up) & White (down)	Blue (up) & Blue (down)	Panel Width		Box Width	
White (up) & Red (down)	Green (up) & White (down)	Panel Height		Box Height	
		Mounting Hole Centers		Box Depth	
Customer to Reus	e Existing Items				
Box (Advise existing size)	Lamps and Sockets				

Light Baffle (Advise existing size) Handicap Chime



# **Position Indicators**

Position Indicator Type - Car(s):			Lens Style	
Car Position Indicator	Hall Position Indicator	2.500" Arrow	2.500" Round	3.000" Equilateral
	Req'd at Main Level Only			
Lantern	Design			
Standard Size Flush Mount				
Oversized Flush Mount		Flush	Flush	Projecting Only
	nt Side - Black Sides & Ends) Slanted Side - Black Sides & Ends)	Vandal Resist 7 Jewel	Vandal Resist 3 Jewel	Vandal Resist. Cut & Filled
I-Line PH Surface Mount	I-Line Premier Surface Mount			
			$\square$	
Material	Finish			
Stainless Steel (302/304)	#4 Brush (150 Grit)		$\langle \rangle$	
Muntz (60/40)	#6 Satin (220 Grit)			
Bronze (90/10)	#8 Mirror	Digital	4	" Front Servicable
Digital Positi	on Indicator		$\sim$	
Dot Matrix	1" Characters			
16 Segment	2" Characters		(	
Multi Light Dee	itian Indiantar			
Multi-Light Pos		Digital - 2.500"	$\backslash$	
Round Indi	& Down Arrows	Digital - 3.000"		5/8" Projectiing Only
Square Ind				
1" Cut-Thru	ı & Filled	Lens Illumination (LED)		
2" Cut-Thru	ı & Filled	White (u	p) & White (down)	Green (up) & White (down)
Mour	ating	White (u	p) & Red (down)	Blue (up) & Blue (down)
Mour	-		Handicap Chime	
Horizontal Mount	Vertical Mount	Unless specified otherwise, Innovation will provide a handicap chime as part of the lantern / PI combo.		
Customer to Reus	se Existing Items		Evicting Condition	<u>_</u>
Box (Advise existing size)	Lamps and Sockets	Panel Width	Existing Condition	
Light Baffle (Advise existing	size) 🔄 Handicap Chime	Panel Height	Box H	
	th Desition Indicator 2	Mounting Hole Centers	Box D	Pepth
Include Hall Lantern wi				
If "yes" please complete lantern o	No ptions on right side of this page.			



# Lobby Panel

Number of Cars					
Number of Groups					
Material		Finish			
Stainless Steel (302/304)	🗌 #4 B	rush (150 Grit)			
Muntz (60/40)	#6 S	atin (220 Grit)			
Bronze (90/10)	#8 M	irror			
Hin	iging				
Right Side Left S	Right Side Left Side Bottom None				
Digital Posi	tion Indicat	or			
Dot Matrix 1" Characters .50" Chara					
16 Segment 2"	Characters	Segmented only)			
Existing	Conditions				
Panel Width:					
Panel Height:					
Box Width:					
Box Height:					
Box Depth:					

Car and Groups Information				
Group No.	oup No. Cars in Group Floors Served			

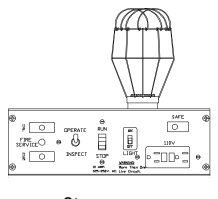
	Required Devices				
Specific Quantity	One (1) Per Car	One (1) Per Group	Locate In Cabinet	Keyswitches	
Quantity	Gui	Citup	Oubinet	Car To Lobby Key Switch	
				Controller Key Switch	
				Emergency Power Key Switch	
				Phase I Fire Service Keyswitch	
				Card Reader Override	
				Master Fire Service Keyswitch (2 Position - Chicago)	
				Standby Power Keyswitch	
Specific Quantity	One (1) Per Car	One (1) Per Group	Locate In Cabinet	Indicators	
				Controller Indicator	
				Emergency Power Indicator	
				In Service Indicator	
				Normal Power Indicator	
				Out of Service Indicator	
				Phase I Fire service Indicator	
				Seismic Indicator	
				Elevator At Level	
				Door Open Indicator	
				Standby Power Indicator	
Specific Quantity	One (1) Per Car	One (1) Per Group	Locate In Cabinet	Options	
				Digital Position Indicator	
				Engraved Elevator Numbers, 1" Black Filled	
				ANSI Phase I Fire Service Instructions	
				Phone Jack	
				Provisions to mount customer supplied intercom	
				Provisions to mount customer supplied CRT unit	
				Engraved Main Floor Egress Map Required	

Additional information concerning this lobby panel is shown on the NOTES page.



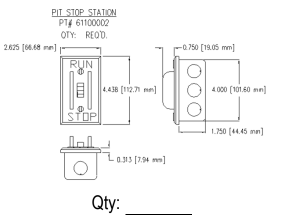
### Accessories

#### Car Top Inspection Station

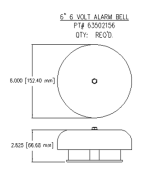


Qty:

#### Pit Switch



### 6 VDC Alarm Bell



### Qty:

### 4 x 4 Jamb Tags (Adhesive Backed)





#### MCCA Digital PI Controller

