



- | | |
|---|---|
| <input type="checkbox"/> Ashley Cook - Ashley.Cook@innovationind.com - ext. 630 | <input type="checkbox"/> Ashley Regier - Ashley.Regier@innovationind.com - ext. 606 |
| <input type="checkbox"/> Cathy Storment - Cathy.Storment@innovationind.com - ext. 662 | <input type="checkbox"/> Charles Schembra - Charles.Schembra@innovationind.com - ext. 644 |
| <input type="checkbox"/> Cody Bird - Cody.Bird@innovationind.com - ext. 656 | <input type="checkbox"/> Dalton Day - Dalton.Day@innovationind.com - ext. 605 |
| <input type="checkbox"/> David Boswell - David.Boswell@innovationind.com - ext. 626 | <input type="checkbox"/> Jake Tyler - Jake.Tyler@innovationind.com - ext. 674 |
| <input type="checkbox"/> Jenny Alonso - Jenny.Alonso@innovationind.com - ext. 605 | <input type="checkbox"/> Jeremy McBride - Jeremy.McBride@innovationind.com - ext. 632 |
| <input type="checkbox"/> Joseph Grant - Joseph.Grant@innovationind.com - ext. 669 | <input type="checkbox"/> Josh McLeland - Josh.McLeland@innovationind.com - ext. 618 |
| <input type="checkbox"/> Keith Mainhart - Keith.Mainhart@innovationind.com - ext. 648 | <input type="checkbox"/> Suzanne Day - Suzanne.Day@innovationind.com - ext. 655 |
| <input type="checkbox"/> Travis Riggs - Travis.Riggs@innovationind.com - ext. 685 | <input type="checkbox"/> Sarah Floyd - Sarah.Floyd@innovationind.com - ext. 671 |

From: _____

Company: _____

Phone: _____

Fax: _____

e-mail: _____

Project Name: _____

Project Location: _____


Please Provide Pricing By: _____

Car No(s):			
Operation:	<input type="checkbox"/> Simplex <input type="checkbox"/> Duplex <input type="checkbox"/> Group		
No. of Hall Station Risers:	<input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3		
Floor Designations			
Floor Marking	Main Egress Level	Front Opening	Rear Opening
Floor Marking	Main Egress Level	Front Opening	Rear Opening

Fire Service	
Key	ASME / ANSI Code
<input type="checkbox"/> EX-515	<input type="checkbox"/> 1996 <input type="checkbox"/> 2013
<input type="checkbox"/> FEO-K1	<input type="checkbox"/> 1998 <input type="checkbox"/> 2016
<input type="checkbox"/> MFD-1	<input type="checkbox"/> 2000 <input type="checkbox"/> 2019
<input type="checkbox"/> BFD-1	<input type="checkbox"/> 2002
<input type="checkbox"/> AZFS	<input type="checkbox"/> 2004
<input type="checkbox"/> SC1000	<input type="checkbox"/> 2005
<input type="checkbox"/> Yale 3502	<input type="checkbox"/> 2007
<input type="checkbox"/> Yale 2642	<input type="checkbox"/> 2008
<input type="checkbox"/> Yale 255	<input type="checkbox"/> 2009
<input type="checkbox"/> LA-UEK	<input type="checkbox"/> 2010
<input type="checkbox"/> Florida Region: _____	
Other: _____	

Voltage
_____ Volts <input type="checkbox"/> AC <input type="checkbox"/> DC

Pushbutton Style
Innovation Pushbutton PB - _____
<i>Please see our web-site for pushbutton options</i>



Pushbutton Illumination (LED Standard)
<input type="checkbox"/> Amber <input type="checkbox"/> Red <input type="checkbox"/> Blue <input type="checkbox"/> White <input type="checkbox"/> Green <input type="checkbox"/> None

Controller
<input type="checkbox"/> KONE ReSolve <input type="checkbox"/> Virginia Controls <input type="checkbox"/> MCE <input type="checkbox"/> Schindler TXR-5 <input type="checkbox"/> Elevator Controls <input type="checkbox"/> Smartrise <input type="checkbox"/> Schindler HX <input type="checkbox"/> GAL GALaxy <input type="checkbox"/> VMI <input type="checkbox"/> Other: _____
Does your controller have the C.E. Electronics MCCA encoder board included? <input type="checkbox"/> Yes <input type="checkbox"/> No
What type of signal input is required for the chimes in your car and / or hall lanterns? <input type="checkbox"/> Discrete <input type="checkbox"/> Micro Comm (input from MCCA)
Will you want Innovation to prewire these fixtures per your controller wiring diagram? <input type="checkbox"/> No <input type="checkbox"/> Yes - Car Station only <input type="checkbox"/> Yes - Car Station & Hall Stations

Car Station Type - Car(s):	
<input type="checkbox"/> Main	<input type="checkbox"/> Auxiliary

Car Station Design	
<input type="checkbox"/> Applied (cover plate w/ beveled edge + box) <input type="checkbox"/> Hairline Joint (cover plate w/o beveled edge + box) <input type="checkbox"/> Sub-Plate (to be mounted behind new swing return) <input type="checkbox"/> Swing Return <input type="checkbox"/> w / dustcover <input type="checkbox"/> w/o dustcover ★ <input type="checkbox"/> Dover Mini-Swing ★	

Material	Finish
<input type="checkbox"/> Stainless Steel (302/304)	<input type="checkbox"/> #4 Brush (150 Grit)
<input type="checkbox"/> Muntz (60/40)	<input type="checkbox"/> #6 Satin (220 Grit)
<input type="checkbox"/> Bronze (90/10)	<input type="checkbox"/> #8 Mirror

Hinging	
Standing inside car looking out door, car station is located on....	
<input type="checkbox"/> Left Side	<input type="checkbox"/> Right Side

Hands Free Phone	
<input type="checkbox"/> Wurtec <input type="checkbox"/> K-Tech <input type="checkbox"/> Rath <input type="checkbox"/> EMS - Janus <input type="checkbox"/> Other: _____ <input type="checkbox"/> Mounted inside cabinet <input type="checkbox"/> Mounted Integral with faceplate Phone provided by: <input type="checkbox"/> Innovation <input type="checkbox"/> Customer	

Fire Service	Run - Stop	Braille	
<input type="checkbox"/> Per Code	<input type="checkbox"/> Push - Pull	<input type="checkbox"/> None	California Code Compliant <input type="checkbox"/> Rectangle <input type="checkbox"/> Fishtail <input type="checkbox"/> Oval
<input type="checkbox"/> None Required	<input type="checkbox"/> Keypress	<input type="checkbox"/> Square	
	<input type="checkbox"/> Toggle	<input type="checkbox"/> Round	
	<input type="checkbox"/> In Svc Cab	<input type="checkbox"/> Oval	

Digital Position Indicator (with floor passing signal)	
<input type="checkbox"/> Dot Matrix	<input type="checkbox"/> 1" Characters
<input type="checkbox"/> 16 Segment	<input type="checkbox"/> 2" Characters

Pushbuttons			
<input type="checkbox"/> Alarm	<input type="checkbox"/> Up / Down	<input type="checkbox"/> Non-Stop	<input type="checkbox"/> "S" (Audible Signal)
<input type="checkbox"/> Door Open / Close	<input type="checkbox"/> Up / Down (in Svc. Cab)	<input type="checkbox"/> Non-Stop (in Svc. Cab)	
<input type="checkbox"/> Door Open / Close Rear	<input type="checkbox"/> Door Hold	<input type="checkbox"/> E-Light Test (in Svc. Cab)	

Keyswitches & Toggles			
<input type="checkbox"/> Keyswitches		<input type="checkbox"/> Toggles	
<input type="checkbox"/> Locate in Service Cabinet			
<input type="checkbox"/> Light	<input type="checkbox"/> Independent Service	<input type="checkbox"/> Emerg. Light Test	<input type="checkbox"/> Code Blue (Located on panel)
<input type="checkbox"/> Fan ____ Speed	<input type="checkbox"/> Inspection	<input type="checkbox"/> Emergency Service	<input type="checkbox"/> MA EMT (Located on panel)
<input type="checkbox"/> Light / Fan ____ Speed	<input type="checkbox"/> Access Enable	<input type="checkbox"/> Hospital Service	
<input type="checkbox"/> Attendant	<input type="checkbox"/> Photoeye	<input type="checkbox"/> Other: _____	
<input type="checkbox"/> Floor Lockouts at level(s): _____			

Indicators			
<input type="checkbox"/> Code Blue	<input type="checkbox"/> Emergency Service	<input type="checkbox"/> Up / Down (in Svc. Cab)	<input type="checkbox"/> MA EMT
<input type="checkbox"/> Up / Down	<input type="checkbox"/> Hospital Service	<input type="checkbox"/> Seismic	<input type="checkbox"/> Other: _____

Engraving or Laser Etched Plates	
<input type="checkbox"/> Engraving <input type="checkbox"/> Plates	
<input type="checkbox"/> Capacity _____ LBS	
<input type="checkbox"/> Elevator No _____	
<input type="checkbox"/> State ID No. _____	
<input type="checkbox"/> Company Name or Logo	
<input type="checkbox"/> No Smoking Wording	
<input type="checkbox"/> No Smoking Symbol	
<input type="checkbox"/> No. of Passengers _____	
<input type="checkbox"/> Certificate of Inspection on File in Building Office	
<input type="checkbox"/> Phase II Fire Service Instructions on panel	
<input type="checkbox"/> Phase II Fire Service Instructions <u>engraved</u> on back of Fireman's Service Cabinet	

Options	
<input type="checkbox"/> Service Cabinet	<input type="checkbox"/> Certificate Window
<input type="checkbox"/> Emergency Light	<input type="checkbox"/> Multi-Light PI
<input type="checkbox"/> Phone Jack	<input type="checkbox"/> Voice Annunciator
<input type="checkbox"/> Nudging Buzzer	<input type="checkbox"/> Seismic Buzzer
<input type="checkbox"/> Provisions for Customer Supplied Intercom	
<input type="checkbox"/> Provisions for Customer Supplied Card Reader	
<input type="checkbox"/> Medical Emergency Flashing Sign	
<input type="checkbox"/> 110 VAC GFI Outlet in Service Cabinet	
<input type="checkbox"/> Dimmer Switch in Service Cabinet	
<input type="checkbox"/> ASME 2019 Enhanced Elevator Communication	

Existing Conditions	
Panel Width: _____	Return Width: _____
Panel Height: _____	Return Height: _____
Top of Panel: _____ AFF	Return Depth: _____
Bottom of Panel: _____ AFF	

AFF = Above Finished Floor

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

Additional information concerning this car station is shown on the NOTES page.

Hall Stations

Hall Station Design	
<input type="checkbox"/>	Standard Size Flush Mount
<input type="checkbox"/>	Oversized Flush Mount
<input type="checkbox"/>	I-Line Surface Mount (Straight Side - Black Sides & Ends)
<input type="checkbox"/>	I-Line 50 SL Surface Mount (Slanted Side - Black Sides & Ends)
<input type="checkbox"/>	I-Line PH Surface Mount
<input type="checkbox"/>	I-Line Premier Surface Mount

Material	Finish
<input type="checkbox"/> Stainless Steel (302/304)	<input type="checkbox"/> #4 Brush (150 Grit)
<input type="checkbox"/> Muntz (60/40)	<input type="checkbox"/> #6 Satin (220 Grit)
<input type="checkbox"/> Bronze (90/10)	<input type="checkbox"/> #8 Mirror

Digital Position Indicator <i>in Hall Stations</i>	
<input type="checkbox"/> Dot Matrix	<input type="checkbox"/> 1" Characters
<input type="checkbox"/> 16 Segment	<input type="checkbox"/> 2" Characters
<input type="checkbox"/> Digital PI's required in ALL hall stations	<input type="checkbox"/> .50" Characters <small>(.50" Available in Segmented only)</small>
<input type="checkbox"/> Digital PI's required at SPECIFIC LEVELS ONLY	

<i>(List Specific Levels Here)</i>	

Braille	
<input type="checkbox"/> None	<input type="checkbox"/> Square
<input type="checkbox"/> Round	<input type="checkbox"/> Oval

Options	
<input type="checkbox"/>	Need SEPARATE hoistway access stations - with faceplates
<input type="checkbox"/>	Need SEPARATE hoistway access stations - coverless
<input type="checkbox"/>	ANSI 2009-10 Elevator Communication Failure / Phone Line Verification feature required.
<input type="checkbox"/>	ANSI 2008 Two Way Communication feature (intercom) provisions required. <i>Intercom provided and installed by customer. Innovation providing mounting provisions only.</i>

Serving Cars					
	Terminal or Intermediate	Terminal	Terminal	Intermediate	Intermediate
Quantity Each					
At Level(s)					
"UP" Pushbutton					
"DOWN" Pushbutton					
"CALL" Pushbutton					
"IN USE" Indicator					
Door Open Pushbutton					
Door Close Pushbutton					
Door Hold Pushbutton					
Access Keyswitch (Advise Qty)					
Fire Service Keyswitch					
Fire Service Indicator					
Phase I Fire Service Instructions (engraved)					
Phase I Fire Service Instructions (insert)					
Emergency Power Keyswitch					
Emergency Power Indicator (Advise Qty)					
MA EMT					
Fire Emergency Pictograph per local code					
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 Type - Car(s):

Car Lanterns Hall Lanterns

_____ Per Car _____ Terminal

_____ Intermediate

Lantern 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

Front Servicable Soffit Mount

Material	Finish
<input type="checkbox"/> Stainless Steel (302/304)	<input type="checkbox"/> #4 Brush (150 Grit)
<input type="checkbox"/> Muntz (60/40)	<input type="checkbox"/> #6 Satin (220 Grit)
<input type="checkbox"/> Bronze (90/10)	<input type="checkbox"/> #8 Mirror

Handicap Chime

Yes No

Mounting

Horizontal Mount Vertical Mount

Lens Illumination (LED)

White (up) & White (down) Blue (up) & Blue (down)

White (up) & Red (down) Green (up) & Red (down)

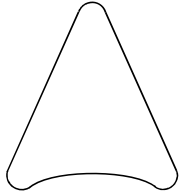
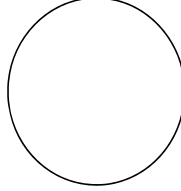
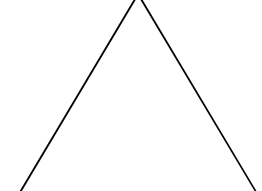
Customer to Reuse Existing Items

Box (Advise existing size) Lamps and Sockets

Light Baffle (Advise existing size) Handicap Chime

Lens Style

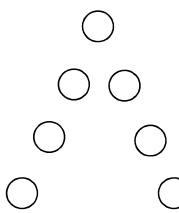
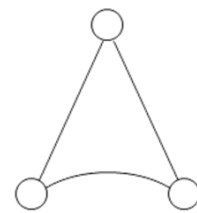
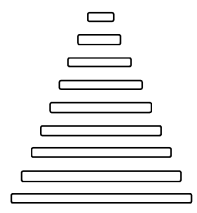
2.500" Arrow 2.500" Round 3.000" Equilateral

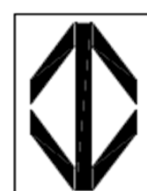
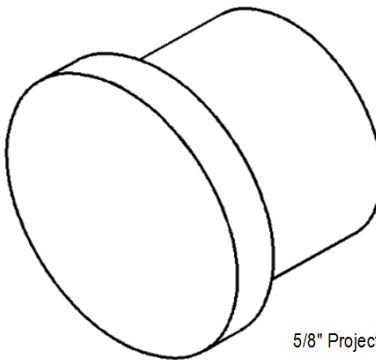
Projecting Projecting *Projecting Only*

Flush Flush

Vandal Resist. - 7 Jewel Vandal Resist. - 3 Jewel Vandal Resist. Cut & Filled

Digital 4" Front Servicable

Digital - 2.500"

Digital - 3.000"

5/8" Projecting Only

Existing Conditions

Panel Width		Box Width	
Panel Height		Box Height	
Mounting Hole Centers		Box Depth	

Position Indicators

Position Indicator Type - Car(s):

Car Position Indicator Hall Position Indicator
 _____ Req'd at Main Level Only
 _____ Req'd at all levels

Lantern 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
<input type="checkbox"/> Stainless Steel (302/304)	<input type="checkbox"/> #4 Brush (150 Grit)
<input type="checkbox"/> Muntz (60/40)	<input type="checkbox"/> #6 Satin (220 Grit)
<input type="checkbox"/> Bronze (90/10)	<input type="checkbox"/> #8 Mirror

Digital Position Indicator

Dot Matrix 1" Characters
 16 Segment 2" Characters

Multi-Light Position Indicator

Include UP & Down Arrows
 Round Indicators
 Square Indicators
 1" Cut-Thru & Filled
 2" Cut-Thru & Filled

Mounting

Horizontal Mount Vertical Mount

Customer to Reuse Existing Items

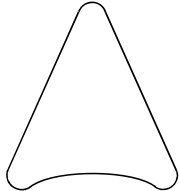
Box (Advise existing size) Lamps and Sockets
 Light Baffle (Advise existing size) Handicap Chime

Include Hall Lantern with Position Indicator ?

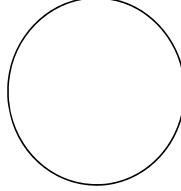
Yes No
 If "yes" please complete lantern options on right side of this page.

Lens Style

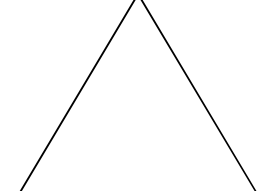
2.500" Arrow 2.500" Round 3.000" Equilateral



Projecting
 Flush

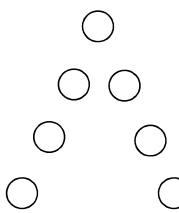


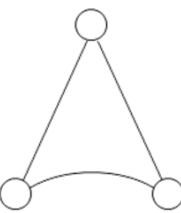
Projecting
 Flush

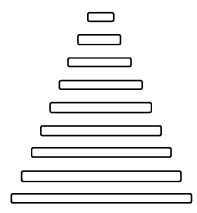


Projecting Only

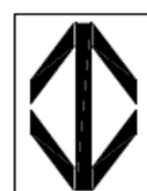
Vandal Resist. - 7 Jewel Vandal Resist. - 3 Jewel Vandal Resist. Cut & Filled



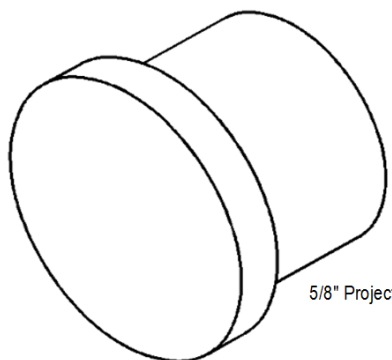




Digital 4" Front Servicable



Digital - 2.500"
 Digital - 3.000"



5/8" Projecting Only

Lens Illumination (LED)

White (up) & White (down) Green (up) & Red (down)
 White (up) & Red (down) Blue (up) & Blue (down)

Handicap Chime

Unless specified otherwise, Innovation will provide a handicap chime as part of the lantern / PI combo.

Existing Conditions

Panel Width		Box Width	
Panel Height		Box Height	
Mounting Hole Centers		Box Depth	

Additional information concerning these position indicators is shown on the NOTES page.



Lobby Panel

Number of Cars	
Number of Groups	

Material	Finish
<input type="checkbox"/> Stainless Steel (302/304)	<input type="checkbox"/> #4 Brush (150 Grit)
<input type="checkbox"/> Muntz (60/40)	<input type="checkbox"/> #6 Satin (220 Grit)
<input type="checkbox"/> Bronze (90/10)	<input type="checkbox"/> #8 Mirror

Hinging	
<input type="checkbox"/> Right Side	<input type="checkbox"/> Left Side <input type="checkbox"/> Bottom <input type="checkbox"/> None

Digital Position Indicator		
<input type="checkbox"/> Dot Matrix	<input type="checkbox"/> 1" Characters	<input type="checkbox"/> .50" Characters
<input type="checkbox"/> 16 Segment	<input type="checkbox"/> 2" Characters	<small>(.50" Available in Segmented only)</small>

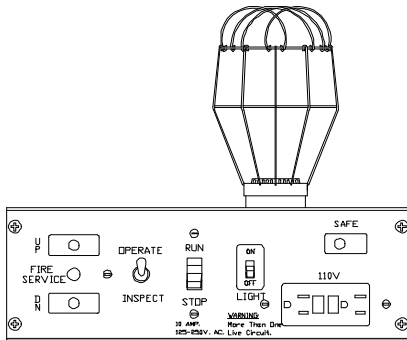
Existing Conditions	
Panel Width:	_____
Panel Height:	_____
Box Width:	_____
Box Height:	_____
Box Depth:	_____

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

Required Devices				
Specific Quantity	One (1) Per Car	One (1) Per Group	Locate In Cabinet	Keyswitches
				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

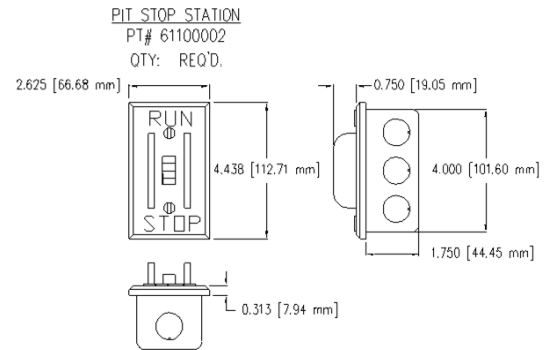
Additional information concerning this lobby panel is shown on the NOTES page.

Car Top Inspection Station



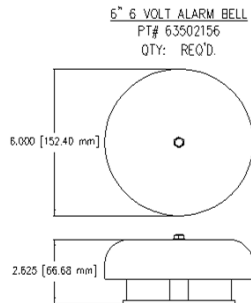
Qty: _____

Pit Switch



Qty: _____

6 VDC Alarm Bell



Qty: _____

4 x 4 Jamb Tags (Adhesive Backed)

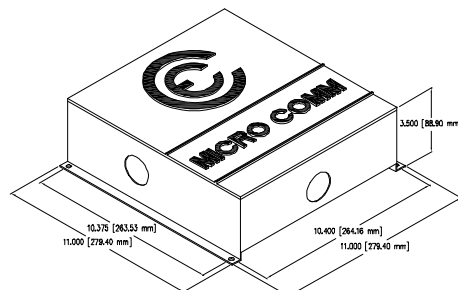


- #4 Stainless on black
- #8 Stainless on black
- #4 Muntz on black
- #8 Muntz on black
- White characters on black

Two (2) required per car per landing

Qty: _____

MCCA Digital PI Controller



Qty: _____

