# EX104-DX

10.4" ELITE PI SERIES



C.E. Electronics, Inc. (US) 2107 Industrial Drive, Bryan, Ohio 43506 p: 419.636.6705 www.ceelectronics.com

C.E. Electronics, Ltd. (UK) P.O. Box 1679 Marlow, Bucks SL7 3ZG, UK p: +44 (0) 1628 487633 www.ceelectronics.co.uk

## ELITE PI

10.4" Elite Pl

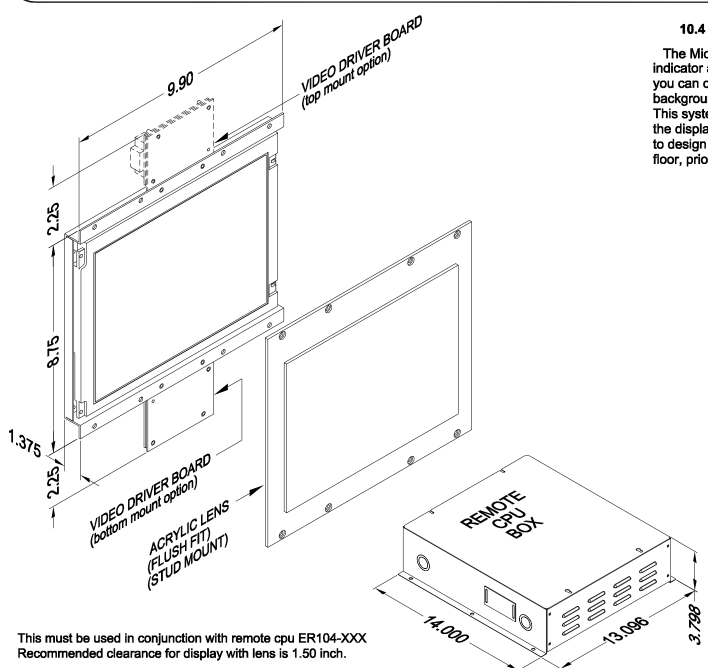
The MICRO COMM Elite PI is the most flexible position indicator available. With the Elite PI Designer software, you can customize your own position indicator by selecting background colors and textures, fonts, and arrow styles. This system is so flexible you can even determine where the display elements appear on the screen. In addition to design flexibility, the Micro Comm Elite PI can display floor, priority, and time-based messages.

#### TYPICAL APPLICATIONS:

- > Car operating panel
- Car transom
- **>** Lobby

#### **FEATURES:**

- > Passing Chime Output
- > Live Video Option
- > Self Testing
- Low Profile
- > Elite PI Designer software
- > Elite PI Transfer software
- Multi-car capabilities for hallway use
- Video Driver Board can be mounted above or below the display.
- >CPU Box can be up to 25 feet from screen
- One remote CPU Box can support 2 screens



#### 10.4 INCH Elite PI

The Micro Comm Elite PI is the most flexible position indicator available. With the Elite PI Designer software, you can customize your own position indicator by selecting background colors and textures, fonts, and arrow styles. This system is so flexible you can even determine where the display elements appear on the screen. In addition to design flexibility, the Micro Comm Elite PI can display floor, priority, and time-based messages.

### **Typical Applications**

- Car-op panel
- Transom car
- Lobby

#### Features:

- Passing chime output
- Live video option
- Self testing
- Low profile
- Elite PI Designer software
- Elite PI Transfer software
- Multi-car capabilities for hallway use
- Video Driver Board can be mounted above or below the display.
- CPU Box can be up to 25 feet from screen.
- One remote cpu box can support 2 screens

TO ORDER: - EX104 - DX

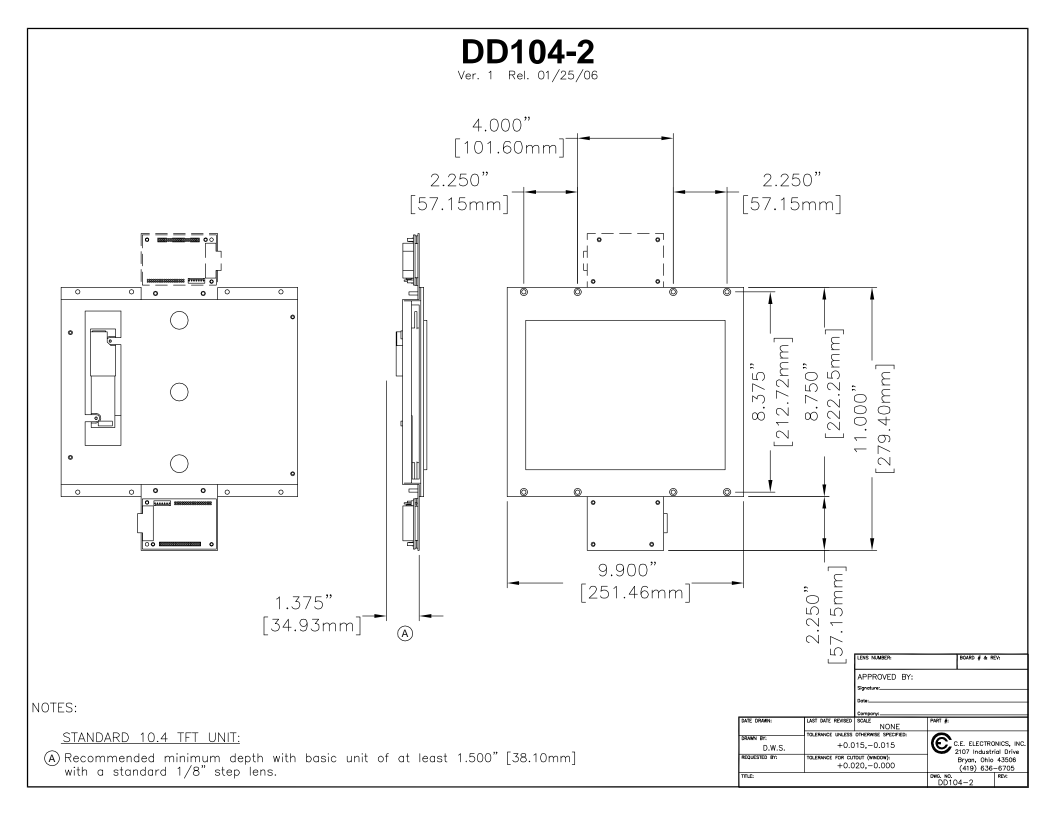
#### SERIES:

"L" = MAIN

"A" = AUXILIARY DISPLAY

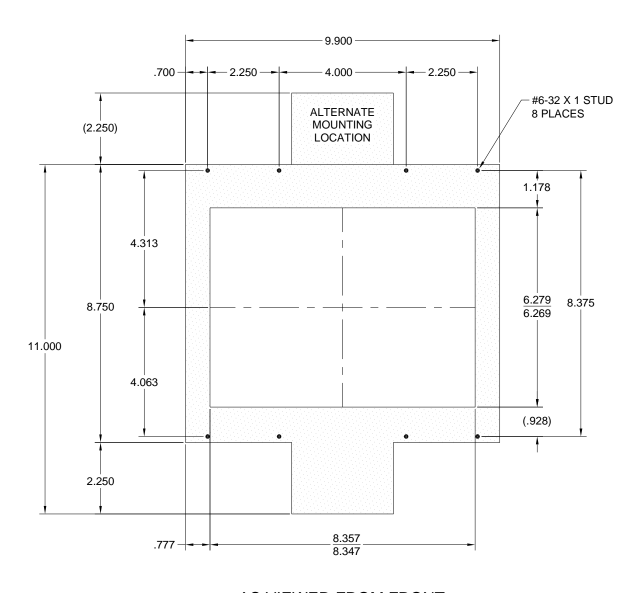
"R" = REMOTE

RELATED DRAWINGS			
DESCRIPTION DRAWING NAME			
PANEL PREP.	PP104-2		
DETAIL DIM.	DD104-2		



# **PP104-2**

Ver. 3 Rel. 1/25/2017



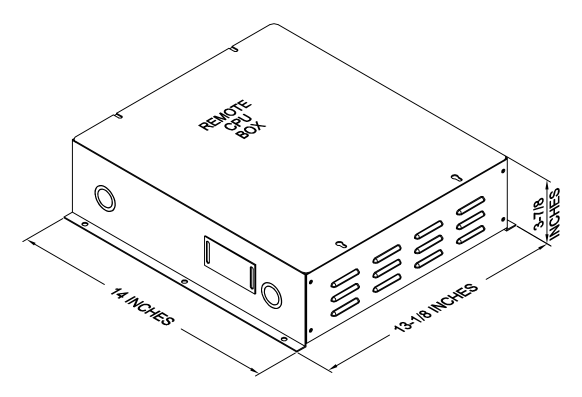
### AS VIEWED FROM FRONT

LENS NUMBER:	BOARD # & REV:
APPROVED BY:	
Signature:	
Date:	
Company:	

		Company:			
DATE DRAWN:	LAST DATE REVISED	SCALE	PART #:		
1/04/06		NONE			
DRAWN RY:	TOLERANCE UNLESS OTHERWISE SPECIFIED:				
	±.015		C.E. ELECTRONICS, INC.		
D.W.S.			2107 Industrial Drive		
REQUESTED BY:	TOLERANCE FOR CUTOUT (WINDOW):				
	TOLERANCE FOR CUTOUT (WINDOW):		Bryan, Ohio 43506		
T.E.			(419) 636-6705		
TITLE:			DWG. NO.	REV:	
			PP104-2		

Ver. 1 Rel. 11/21/2022

ELITE PI®



#### **REMOTE CPU BOX**

This CPU Box was designed to provide outputs for auxiliary displays that can drive and assist our Elite Pl's. This unit can be a solution for elevator cabs that either are having issues with a restricted space or for mulit-car capabilities for hallway use. The system can be centrally located up to 25 feet from the screens. One remote CPU can drive up to 2 screens at once.

#### **Typical Applications**

- Used for visual signaling of remote LIQUID CRYSTAL DISPLAY (LCD)
- Used on car top and/or hoistway
- Operating Auxiliary screen

#### Features:

- Live video (optional)
- Self testing
- Elite PI Designer software
- Elite PI Transfer software
- Multi-car capabilities for hallway use
- CPU Box can be up to 25 feet from screen.
- One remote CPU box can support 2 screens
- MICRO COMM serial link input

### TO ORDER: - ERXXX - L X X 2

#### **SCREEN SIZE:**

"090" = 9.0

"104" = 10.4 "121" = 12.1

"150" = 15.0

**SCREEN ORIENTATION:** 

"H" = HORIZONTAL (Landscape)

"V" = VERTICAL (Portrait)

**CONFIGURED AT FACTORY**