





DESTINATION-BASED

LED EXTENDED DESTINATION CUBE

Long life, solid state LED's, with a 100,000 hour rated life. Accepts existing signals over the MICRO COMM link. This has a raised lens giving you 180° viewing. The unit is also equipped with an arrival speaker and destination tones. Programming is dip switch selectable.

Must specify elevator car character.

TYPICAL APPLICATIONS:

- > Hall / Destination display
- > 180° viewing angle

FEATURES:

- > 3" characters (front view)
- > 180° viewing angle lantern
- > 1 year factory warranty
- Includes speaker for tones
- > MICRO COMM input
- Optional destination voice card

Note: When adding voice board, this will include our 9SPKRASY03 SPEAKER



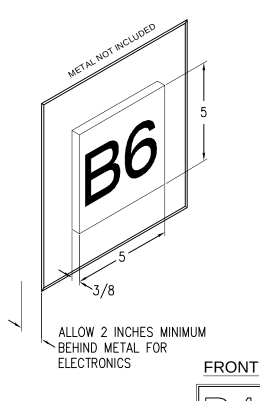
C.E. Electronics, Inc. (US) 2107 Industrial Drive, Bryan, Ohio 43506 p: 419.636.6705 www.ceelectronics.com

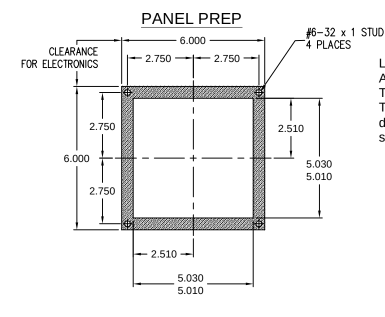
C.E. Electronics, Ltd. (UK) P.O. Box 1679 Marlow, Bucks SL7 3ZG, UK p: +44 (0) 1628 487633 www.ceelectronics.co.uk



MLBOX-XXX Ver. 3 Rel. 6/14/2019







MLBOX

LED EXTENDED DESTINATION CUBE

Long life, solid state LED's with a 100,000 hour rated life. Accepts existing signals over the MICRO COMM link. This has a raised lens giving you 180° viewing. The unit is also equipped with an arrival speaker and destination tones. The programming is dip switch selectable.

Typical Applications

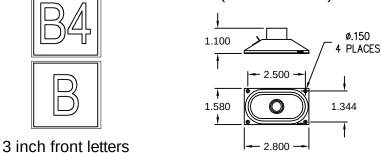
- Hall/Destination Display
- 180° Viewing Angle

Features:

- 3" characters (Front View)
- 180° viewing angle lantern
- 1 year factory warranty
- Includes Speaker for tones (optional)
- MICRO COMM input
- Optional destination voice card additional cost Note: when adding voice board, this will include our 9SPKRASY03 SPEAKER

TO ORDER: - SPECIFY MLBOX - X X X

DESTINATION SPEAKER (9SPKRASY03)



"1" = 3" Characters

COLOR OPTIONS:

"W" = Warm White (main character) Red (down) Green (up)

"A" = Amber (character) Red (down) Green (up)

"B" = Blue (character) Red (down) Green (up)

"T" = Tones

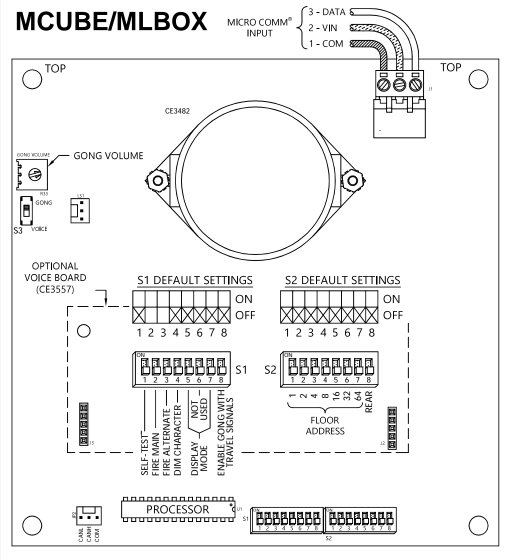
"D" = Destination Voice w/Speaker

NOTE: Lead times vary and characters need to be specified.

INSIDE PN-11100233

OUTSIDE PN-11100234

~ Some features may not be available for your system. Please check with your manufacture or engineering for special features. ~



To use the gong option, set the S3 GONG/VOICE switch to GONG. To use the voice option, install the optional CE3557 voice board, and then set the S3 GONG/VOICE switch to VOICE.

Turn on S1-5 to show the floor character instead of arrival arrows.

NOTE: MUST BE USED WITH A CLASS 2 POWER SUPPLY

CODE VERSION _____

BOARD VERSION CE3482 ___

S1-5	S1-7	DISPLAY MODE
OFF	OFF	SHOW ARROWS
OFF	ON	SHOW CHARACTER
ON	OFF	SHOW BOTH
ON	ON	SHOW NEITHER

	32	16	8	4	2	1 -	BIT VALUE	— 32 -	16	8	4	2	1	
	DS6	DS5	DS4	DS3	DS2	DS1	FLOOR	DS6	DS5	DS4	DS3	DS2	DS1	FLOOR
	OFF	OFF	OFF	OFF	OFF	OFF	ALL CALL	ON	OFF	OFF	OFF	OFF	OFF	FLOOR 32
	OFF	OFF	OFF	OFF	OFF	ON	FLOOR 1	ON	OFF	OFF	OFF	OFF	ON	FLOOR 33
	OFF	OFF	OFF	OFF	ON	OFF	FLOOR 2	ON	OFF	OFF	OFF	ON	OFF	FLOOR 34
	OFF	OFF	OFF	OFF	ON	ON	FLOOR 3	ON	OFF	OFF	OFF	ON	ON	FLOOR 35
	OFF	OFF	OFF	ON	OFF	OFF	FLOOR 4	ON	OFF	OFF	ON	OFF	OFF	FLOOR 36
	OFF	OFF	OFF	ON	OFF	ON	FLOOR 5	ON	OFF	OFF	ON	OFF	ON	FLOOR 37
	OFF	OFF	OFF	ON	ON	OFF	FLOOR 6	ON	OFF	OFF	ON	ON	OFF	FLOOR 38
H.	OFF	OFF	OFF	ON	ON	ON	FLOOR 7	ON	OFF	OFF	ON	ON	ON	FLOOR 39
FLOOR ADDRESS WITH DIP SWITCH	OFF	OFF	ON	OFF	OFF	OFF	FLOOR 8	ON	OFF	ON	OFF	OFF	OFF	FLOOR 40
\S c	OFF	OFF	ON	OFF	OFF	ON	FLOOR 9	ON	OFF	ON	OFF	OFF	ON	FLOOR 41
DIE	OFF	OFF	ON	OFF	ON	OFF	FLOOR 10	ON	OFF	ON	OFF	ON	OFF	FLOOR 42
표	OFF	OFF	ON	OFF	ON	ON	FLOOR 11	ON	OFF	ON	OFF	ON	ON	FLOOR 43
⅀	OFF	OFF	ON	ON	OFF	OFF	FLOOR 12	ON	OFF	ON	ON	OFF	OFF	FLOOR 44
SS	OFF	OFF	ON	ON	OFF	ON	FLOOR 13	ON	OFF	ON	ON	OFF	ON	FLOOR 45
罴	OFF	OFF	ON	ON	ON	OFF	FLOOR 14	ON	OFF	ON	ON	ON	OFF	FLOOR 46
ΔV	OFF	OFF	ON	ON	ON	ON	FLOOR 15	ON	OFF	ON	ON	ON	ON	FLOOR 47
R/	OFF	NO	OFF	OFF	OFF	OFF	FLOOR 16	ON	ON	OFF	OFF	OFF	OFF	FLOOR 48
00	OFF	ON	OFF	OFF	OFF	ON	FLOOR 17	ON	ON	OFF	OFF	OFF	ON	FLOOR 49
료	OFF	ON	OFF	OFF	ON	OFF	FLOOR 18	ON	ON	OFF	OFF	ON	OFF	FLOOR 50
SET	OFF	NO	OFF	OFF	ON	NO	FLOOR 19	ON	ON	OFF	OFF	ON	ON	FLOOR 51
	OFF	ON	OFF	ON	OFF	OFF	FLOOR 20	ON	ON	OFF	ON	OFF	OFF	FLOOR 52
CHART TO	OFF	ON	OFF	ON	OFF	ON	FLOOR 21	ON	ON	OFF	ON	OFF	ON	FLOOR 53
AR	OFF	ON	OFF	ON	ON	OFF	FLOOR 22	ON	ON	OFF	ON	ON	OFF	FLOOR 54
끙	OFF	ON	OFF	ON	ON	ON	FLOOR 23	ON	ON	OFF	ON	ON	ON	FLOOR 55
	OFF	NO	ON	OFF	OFF	OFF	FLOOR 24	ON	ON	ON	OFF	OFF	OFF	FLOOR 56
	OFF	ON	ON	OFF	OFF	ON	FLOOR 25	ON	ON	ON	OFF	OFF	ON	FLOOR 57
	OFF	ON	ON	OFF	ON	OFF	FLOOR 26	ON	ON	ON	OFF	ON	OFF	FLOOR 58
	OFF	ON	ON	OFF	ON	ON	FLOOR 27	ON	ON	ON	OFF	ON	ON	FLOOR 59
	OFF	ON	ON	ON	OFF	OFF	FLOOR 28	ON	ON	ON	ON	OFF	OFF	FLOOR 60
	OFF	ON	ON	ON	OFF	ON	FLOOR 29	ON	ON	ON	ON	OFF	ON	FLOOR 61
	OFF	ON	ON	ON	ON	OFF	FLOOR 30	ON	ON	ON	ON	ON	OFF	FLOOR 62
	OFF	ON	ON	ON	ON	ON	FLOOR 31	ON	ON	ON	ON	ON	ON	FLOOR 63

JOB# _____

Use a MICRO COMM® source to send messages with the level required to activate the features listed below.

To blank the display during a fire main (level three) message, turn on DIP switch S1-2 (FM).

To blank the display during a fire alternate (level two) message, turn on DIP switch S1-3 (FA).

Use the above chart to set the DIP switches for the floor address where the unit is located. Set up the MICRO COMM® driver to send arrival information.

Turn off S2-1 to S2-7 to put the display in travel mode. The LEDs use travel information and react to all travel direction changes. Turn on S1-8 to enable the gong to use travel information as well.

Turn on S2-1 to S2-7 to put the unit in "ALL CALL" mode using in-car lantern signals. The LEDs and gong use arrival signals and react to all arrival events, regardless of the floor location of the elevator.

To set the unit for a floor above 63, turn on DIP switch S2-7 (64) and set DIP switches S2-1 through S2-6 as shown on the chart, subtracting 64 from the desired floor number. For example, to set the unit for floor 75, turn on DIP switch S2-7 and set DIP switches S2-1 to S2-6 for floor 11 (75 - 64 = 11).

To use the display as a rear unit, turn on DIP switch S2-8 (REAR). NOTE: The MICRO COMM® source must send the MC2000 data stream to use this feature. Call Tech Support at 419-636-6705 for more information.

DATE DRAWN:	DRAWN BY:	REQUESTED BY:					
08/18/10	DAC	TC	C.E. ELECTRONICS, IN				
BOARD NUMBER:	LAST DATE REVISED:	APPROVED BY:	Bryan, Ohio 43506				
3482	04/20/23		(419) 636-6705				
PRODUCT CLUBE DICDLA	Y WITH MICRO COM	DWG. NO.	REV:				
COBE DISPLA	Y WITH MICRO CON	MCUBE_01	н				