GENERAL DESCRIPTION

ELC converts any LED luminaire operating from normal AC or 24VDC power, to emergency lighting operation powered from a Signtex central battery system. Constant power output is factory adjustable to optimize emergency illumination level and fixtures may be on, off, switched or dimmed in normal mode without affecting emergency operation. General lighting fixtures with ELC may be combined with MOONLITE LED™ emergency luminaires and exits in the central battery system, as required.

Typical applications for Type P1 may include down lights, 2 x 2 or 2 x 4 LED flat panel or other lay-in designs, with normal power ranging from 10W to 70 watts or more.

All Signtex central battery systems Series CBL and CBM include fully automatic self-test, self-diagnostics. Series CBM includes the MARS™ Monitoring and Reporting System which provides cloud-based internet communication and fault reports delivered automatically via email for all components of the emergency system.

CONSTRUCTION & OPERATION

- Factory or field installable in the Fire and Electrical Enclosure of listed fixtures.
- Normal lighting operation is not affected by ELC operation.
- Compatible with all types of dimming and lighting controls.
- Standard flange for screw mount and cable tie adhesive base mount.

ELECTRICAL

- Input 24 VDC.
- Constant emergency power output is factory adjustable from 5W to 20W.
- Output voltage auto sensing range up to 100V.
- Adjustable emergency lumen output allows optimum settings for any fixture to equal or exceed requirements of NEC and NFPA 101 codes for varying mounting heights and other conditions.
- Available for LED fixtures operating from 10W to 70W or higher in normal mode.
- Optional DC models available for compatible LED fixtures operating from 24VDC normal power.

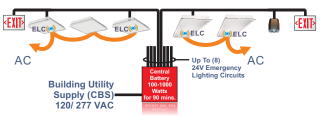
CODES

• UL Listed in compliance with UL Standard 924 and CAN/ CSA C22.2 No. 141-15 for field or factory installation in Fire and Electrical Enclosure. All Signtex Central Battery Systems and MOONLITE LED emergency fixtures are Listed to UL Standard 924.

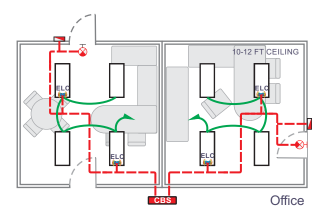


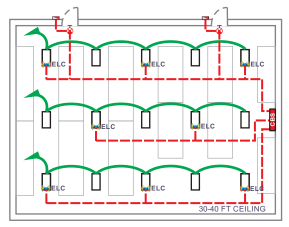


ELCP1.01.24.12



Low Voltage Emergency Circuits





Warehouse

FIXTURE SCHEDULE

MODEL	CATALOG NO
APPROVAL	JOB INFORMATION









ELCP1.01.24.12

SUGGESTED SPECIFICATIONS:

Supply and install Signtex Emergency Lighting Control Series ELC which shall be capable of operating a LED general lighting fixture in emergency mode for a minimum of 90 minutes following failure of the normal power supply to the fixture, when connected to a Signtex Central Battery System, Series CBM or CBL, with luminance level to equal or exceed the minimums required by the current NEC codes.

See Signtex SPECIFICATION GUIDE to develop exact specifications for your specific application

EMERGENCY OUTPUT

STANDARD POWER

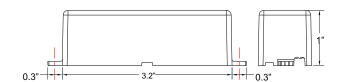
Output Voltage Range......30- 100 VDC Current Range (Settable)....50- 200 mA Max Power.....20 Watts

LOW VOLTAGE (OPTION: LV)

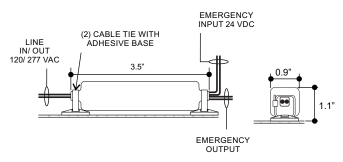
Output Voltage Range........5 - 41 VDC Current Range (Settable)....50-350 mA Max Power......14 Watts

Operating Temperature: -20° to +65° C Max Ambient Temperature (Ta) 65° C Max Case Temperature (Tc) 80° C

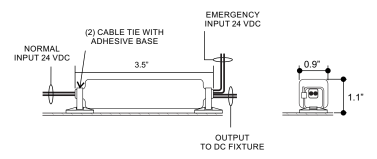
STANDARD MOUNT EMERGENCY INPUT 24 VDC INFO UT 120/ 277 VAC EMERGENCY OUTPUT OUTPUT



OPTION: LV WITH ADHESIVE BASE MOUNT



OPTION: DC WITH ADHESIVE BASE MOUNT



ORDERING INFORMATION: Example: ELC14P1-40W20-LV

MODEL SERIES ELC 14
EMERGENCY
POWER
WATTS
X Watts¹

P1
PACKAGE
TYPE
P1

FIXTURE NORMAL POWER WATTS XW= X Watts

-40W

NORMAL DRIVER
MAX OUTPUT
VOLTS

X Volts DC

20

-LV
OPTIONS

LV = Low Voltage
DC= In/ Out 24 VDC
Normal Power²

² If LED arrays include current regulation circuits, contact factory to confirm ELC is compatible.

¹ Based on lumen output required



DISTRIBUTOR: