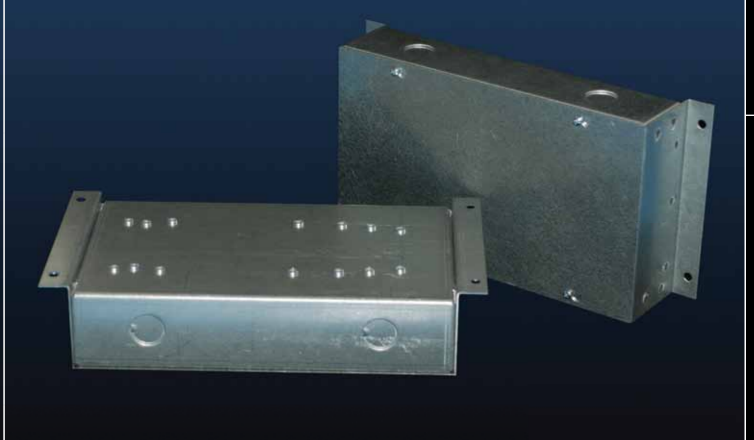






The SKLITE cab lighting system was desgined to provide an intelligent efficient LED based lighting solution for elevator cabs.



## **FEATURES:**

- > Dimming on board circuit 10 brightness settings.
- > External light switch input.
- > Supports up to 6 3Watt fixtures in 77mm and 120mm format.
- > Incorporates intelligent load software.
- > Optional remote dimming

SK077 | SK120:

# TYPICAL:

6 lamp ceiling with 50W lamps.  $300W / 1000 \times 24 \text{ hours } x .10 \text{ kwft } x 365 \text{ days} = $263.00$  $18W / 1000 \times 24 \text{ hours } x .10 \text{ kwtt } x 365 \text{ days} = $16.00$ 

Watts vs. BTU 1 watt is 3.41 BTU  $300W \times 3.41 = 1023 BTU/HR$  $18W \times 3.41 = 62 BTU/HR$ 961 BTU/HR / 3.41 = 282W \$247.00Typical Savings \$494.00 / YR

Otis Worldwide



Ø

ᡌ

LIGHTING

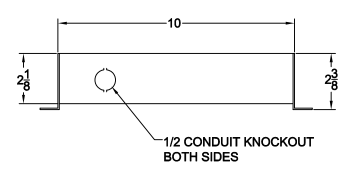
#### **ELEVATOR CAB LIGHTING**

The SKLITE cab lighting system was designed to provide an intelligent efficient LED based lighting solution for elevator cabs.

# Features:

- dimming on board circuit with 10 brightness settings.
- External light switch input.
- Supports up to 6 3Watt fixtures in 77mm and 120mm format.
- Incorporates intelligent load software.
- Optional Remote Dimming





**©** 

ᡌ

### NOTE:

Drives the SK077-X or SK120-X low voltage LED lamps.

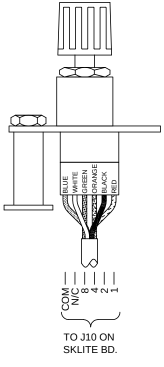
TO ORDER:-SPECIFY SKLITE - X
"R" = REMOTE DIMMER

# CAB LIGHTING BOARD

JOB# \_\_\_\_\_

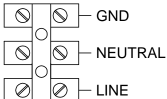
SKLITE - 3W, 6 LAMPS

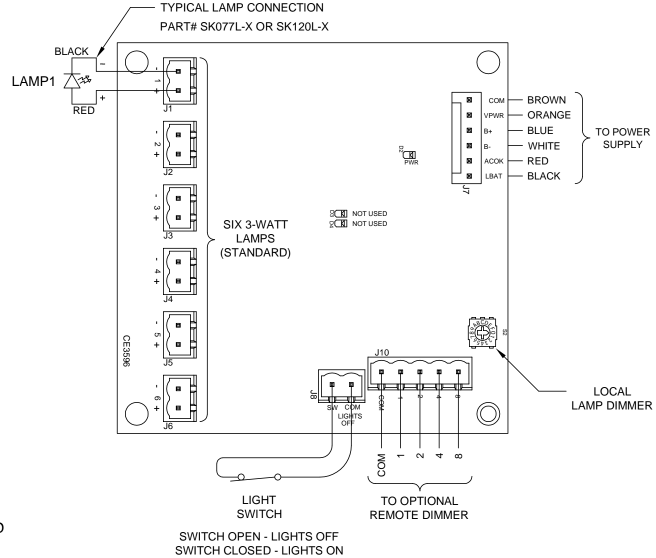
SKDIM (OPTIONAL)



OPTIONAL BOARD VERSION CE2619 \_\_\_\_

> UNIT POWER 100 - 240 VAC 50 - 60 Hz





CODE VERSION \_\_\_\_\_

BOARD VERSION CE3596 \_\_

ATE DRAWN:	DRAWN BY:	REQUESTED BY:	0	
06/07/11	DAC	CS	C.E. ELECTRONICS, IN	10
DARD NUMBER:	LAST DATE REVISED:	APPROVED BY:	Bryan, Ohio 43506	
3596, 3558	08/03/11		(419) 636-6705	
RODUCT			DWG. NO.	F
SKLITE - 3W CAB LIGHTING BOARD			SKLITE_01	ı