Industrial Emergency Lights



Dimensions

TCL	
Height:	20.5
Width:	18.5
Depth:	8.5

Options

Add Suffix to Catalog Number

-277	277VAC Input
-BDS	Battery Disconnect Switch
-GY	Industrial Grey Finish
-P2	Cord & Plug for 120VAC Input
00	Outly Objection

- -QC Quik-Chek™ Remote Test & Time Delay
- -TD Time Delay Adjusts 1–60 min.
- -** Special Lamp Wattage (See page 63)

Shown in Standard Two-Tone Beige & Cocoa Finish

Rugged steel construction is combined with stateof-the-art LED status indicators, making the TCL Series an ideal choice for demanding industrial applications. A slide-out modular control assembly allows for quick and easy product upgrades.











Series F	eatures				
	 Integrated Solid State System 				
	 Three-Rate, Controlled, Automatic Charger 				
	Fused AC Input & DC Output Circuit Protection				
	Low-Voltage Battery Cutoff				
	Brownout Sensitivity				
	Single-Voltage Transformer for 120VAC Operation				
	Maximum Input Rating 120VAC 60 Hz 0.50 Amps				

60 Hz

PAR-46 Sealed Beam Lamps STD Lamp: See Unit Information

0.23 Amps

Refillable Lead Acid Battery

Optional PAR-46 LED 5W

- 32°–105°F Operating Range
- 6 or 12 Volt Operation
- 8–12 Year Operating Life
- Rugged 20-Gauge Steel Housing
 Top End Battery Access
- Full-Length Piano Hinge with Lock Hasp
- Integral Carrying Handles
- Two-Tone Powder-Coat Finish (Beige & Cocoa) Standard
- Slide-Out Control Chassis
- Test Switch

277VAC

- Battery Capacity Indicator: Incremental LED Panel
- Indicates Current Battery Charge/Discharge Status
- Amber (AC On) LED Indicator
- UL Listed

Order No. 22 Mounting Shelf

Unit Information

Model Number	Std. Lamp Watt	Watts per Hour							Replacement	
		1.5	2	3	4	5	6	7	8	Battery
2TC6L40†	25	120	90	60	45	36	30	26	22	(1) L640
2TC6L100†	25	120	120	120	120	96	80	69	60	(1) L6100
2TC6L100D0†	25	225	169	145	120	96	80	69	60	(1) L6100
2TC12L100†	35	240	180	120	90	72	60	51	45	(1) L1260

†Chicago Code Approved

Illumination is rated to 87.5% of nominal system voltage and recharge to full capacity within 48 hours.

NEC requires 1.5 hours of emergency illumination.

The DO Model provides two separately fused DC (20A) output circuits for increased capacity, without the use of additional batteries.

Ordering Information

LS	2	TC	6	L	40	-TD
LS-LED H-Halogen*	Lamp Heads on Unit (0,1,2,3)	Series	DC Battery Voltage (6 – 6-Volt) (12 – 12-Volt)	Battery Type (L – Lead Acid)	Battery Amp/Hour	Options

*Halogen only available in PAR-36 Sealed Beam