

Project Name:	Approved By:
Catalog No:	Type No:

TUFFLITE DT Product Discontinued

NEMA 12 Industrial Emergency Light

Tufflite "DT" Industrial NEMA emergency lighting units are designed for use in hostile indoor applications. The rugged 16 gauge gasketed steel enclosure meets the requirements of NEMA 12 providing protection for the enclosed equipment against dust, dirt, fibers and dripping water.







CONSTRUCTION

- Fully gasketed to meet the requirements of NEMA 12 applications
- Rugged 16 gauge steel housing with fully welded corners, finished in durable grey powder coat
- Piano hinged front access door for ease of maintenance access with stainless steel latch hardware
- External 4 hole mounting provision provides ease of installation with minimal cabinet intrusion

ELECTRICAL

- Two fully adjustable, top mounted PAR 36 style lamp heads in high impact thermoplastic available with a variety of lamp types and wattages
- Choice of maintenance free sealed Lead Calcium or Nickel Cadmium batteries
- Premium, fully automatic current limited "Pulse Switchina" charger provides ideal charge conditions for optimum battery performance and life
- Short Circuit battery protection
- Field selectable 120 or 277 VAC input
- Sealed external Momentary test switch and dual diagnostic LED indicator displays AC and Hi-Charge status
- Brownout sensing assures emergency operation during periods of low line voltage
- Line-latch prevents unnecessary discharge of battery during installation, loads will not illuminate until after application of utility power
- Low voltage cut-off prevents battery damage and ensures positive charge acceptance following an extended discharge
- Self-Test / Self-Diagnostic monitoring available

CERTIFICATION

Listed to UL 924, meets NFPA 101 Life Safety Code, NFPA 70-NEC, and OSHA requirements

WARRANTY

3 Year Limited Warranty

ADDITIONAL IMAGES









ORDERING GUIDE DT2E36-2-W69-SD

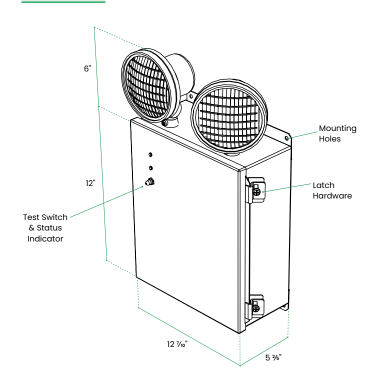
MODEL	OPERATING VOLTAGE/WATTAGE		NO. OF LIGHTHEADS	LIGHTHEADS	OPTIONS	ORDERING NOTES 1 Specify AC
DT	Lead Calcium Battery 90 Minute Capacity ¹ 2E27 6 Volt – 27 Watts 2E36 6 Volt – 36 Watts 2E60 6 Volt – 60 Watts 2E72 6 Volt – 72 Watts 2E100 6 Volt – 100 Watts 2E120 6 Volt – 120 Watts 4E36 12 Volt – 36 Watts 4E60 12 Volt – 60 Watts 4E72 12 Volt – 72 Watts 4E120 12 Volt – 72 Watts	Nickel Cadmium Battery 90 Minute Capacity 2N22 6 Volt – 22 Watts 2N42 6 Volt – 42 Watts 2N54 6 Volt – 54 Watts 2N90 6 Volt – 90 Watts 4N42 12 Volt – 42 Watts 4N90 12 Volt – 90 Watts 4N130 12 Volt – 130 Watts	No Light Heads Double Light Heads	### STANDARD ### 6V 9W Lamp Head ### 12V 9W Lamp Head OPTIONAL ### 6V 5W LED MR16 ### 6V 7W LED MR16 ### 12V 5W LED MR16 ### 12V 7LED MR16 ### 12V 7LED MR16	SD Self-Test/Self-Diagnostic V Voltmeter A Ammeter H Internal Heater TD 15 Minute Time Delay ¹ C 3 Ft Conductor Cord & Plug TP Tamper-proof Screws SR Shatter Resistant Lamp Head Shield ²	voltage 2 For food prep applications
DT						

Fill in fields from categories above and complete type and part number.

Type No:

Full Part No:

DIMENSIONS



OPERATING CHARACTERISTICS

MODEL	VOLTAGE	WATTAGE				
WODEL		90 MIN	2 HRS	3 HRS	4 HRS	
DT2N22	6	22	17	11	9	
DT2E27	6	27	20	14	10	
DT2E36	6	36	27	18	13	
DT2N42	6	42	31	21	15	
DT2N54	6	54	41	27	21	
DT2E60	6	60	45	30	22	
DT2E72	6	72	54	36	27	
DT2N90	6	90	60	45	30	
DT2E100	6	100	75	50	35	
DT2E120	6	120	90	60	45	
DT4N130	12	130	97	65	48	
DT4N140	12	140	105	70	52	

NiCad Batteries deliver the same capacity per wattage as above for listed models