



Emergency Drivers for LED Fixture Arrays

- Provide at least 90 min. emergency lighting
- Fixture Dependent Lumens
- 120/277VAC input

Emergency drivers install into LED lighting fixtures that contain LED arrays that are powered by standard LED drivers. Emergency drivers help building owners meet code requirements for emergency lighting without having to install separate emergency lighting fixtures.

M	Number		0 A T:41 - 00	
Max. Bulb Watts	of Bulbs Supported	Driver Mounting Location	CA Title 20 Compliant	Item No.
	ergency LED Driv	DIIVEL MOUNTING LOCATION	Compilant	NU.
Bodine	ergency LED DITY	1612		
7.5 W		On Top or Beside Fixture	Yes	454R56
7.5 W	+	Within Fixture	Yes	454R53
40.4144	_		Yes	454R54
10.4 W		On Top or Within Fixture		
		On Top or Beside Fixture	Yes	454R55
lota Engineer	ring			
5 W		Remote Mount	No	60CE39
		Remote Mount	Yes	60CE40
7 W	_	Remote Mount	No	60CE41
10 W	_	Remote Mount	No	60CE42
	_	Remote Mount	Yes	60CE43
12 W	_	Remote Mount	No	60CE44
	1	Within Fixture	Yes	780U45
15 W	1	Within Fixture	Yes	780U46
	1	Remote Mount	Yes	780U47
20 W		Remote Mount	Yes	60CE45
Power Sentry	1	Homoto Modific	100	0002.0
10 W	2	External from Fixture	Yes	460J95
	2 2	External from Fixture	Yes	460J96
15 W	2	External from Fixture	Yes	460J97
Doduced Dre	file Emergency L		103	400331
Bodine	ine emergency i	ED DIIAGI2		
Douing		Junction Box Mount	Yes	61UT53
6 W	1			
Into Faciliano		Within Fixture	Yes	61UT54
lota Engineer	ring	D . 14		000540
5 W		Remote Mount	No	60CE46
7 W		Remote Mount	No	60CE47
10 W		Remote Mount	No	60CE48
12 W		Remote Mount	No	60CE49





Emergency Lighting Inverters

- Provide at least 90 min. emergency lighting
- Fixture Dependent Lumens
- 120/277VAC input

Compatible with most types of lighting fixtures, including light fixtures that do not have ballasts or drivers inside the fixture. One inverter can supply backup power to multiple lighting fixtures. The inverters are mounted outside of lighting fixtures and do not need to be installed near the fixtures.

Max. Bulb Watts	Bulb Type	Battery Type	Includes	CA Title 20 Compliant	Item No.
	cy Lighting Inverters				
Bodine					
10 W _	Fluorescent, Incandescent, LED	Maintenance- Free Li-Ion	Parts kit with labels	Yes	56RU23
	Fluorescent, Incandescent, LED	Maintenance- Free Li-Ion	Attached Flex Conduit, Parts kit with labels	Yes	56RU24
	Fluorescent, Incandescent, LED	Maintenance- Free Li-Ion	Attached Dual Flex Conduit, Parts kit with labels	Yes	56RU25
15 W -	LED	Maintenance- Free Li-Ion	Batteries	No	788UU6
	LED	Maintenance- Free Li-Ion	Batteries	No	788UU7
25 W	Fluorescent, Incandescent, LED	Nickel-Cadmium	Attached Flex Conduit, Parts kit with labels	No	12X244
100 W	Fluorescent, Incandescent, LED	Maintenance-Free Sealed Lead Acid	Parts kit with labels	Yes	55MU94
250 W	Fluorescent, Incandescent, LED	Maintenance-Free Sealed Lead Acid	Parts kit with labels	No	56RU26
Dual-Lite)				
110 W	Fluorescent, Incandescent, LED	SLA Lead Calcium	_	Yes	49WX99
220 W	Fluorescent, Incandescent, LED	SLA Lead Calcium	_	Yes	53GG47





Emergency Ballasts for Fluorescent or LED Retrofit Light Bulbs

- Provide at least 90 min. emergency lighting
- Fixture Dependent Lumens
- 120/277VAC input

Install into lighting fixtures that contain fluorescent linear light bulbs or UL Type C LED retrofit linear light bulbs that are powered by fluorescent ballasts.

Max. Bulb Watts	Number of Bulbs Supported	Ballast Lamp Type	Initial Lumens	CA Title 20 Compliant	Item No.		
Standard Emergency Ballasts Bodine							
	1	T10. T12. T8	350 to 450	No	12X228		
40 W		T12, T8	500 to 600	No	12X229		
42 W	1	4-Pin Compact	300 to 750	No	34E652		
	1	T12, T8	600 to 700	No	12X230		
	1, 2	T10, T12, T8, T9	300 to 700	No	12X235		
215 W	1, 2	4-Pin Long Compact, T10, T12, T8	600 to 700	No	12X240		
210 **	1, 2	2-Pin, 2D, 4-Pin, Mini 2-Pin, Single Tube, T10, T12, T5, T5H0, T8, T9	900 to 3500	No	12X241		
	1, 2	T10, T12, T8, T9	Up to 1400	No	34E653		
Fulham	Firehorse						
42 W	1, 2	Circline, Quad Tube, T5/T5HO, T8, Triple Tube, Twin Tube	500	Yes	454U43		
	1	Circline, Quad Tube, T10, T12/T12H0, T5/ T5H0, T8/T8H0, Triple Tube, Twin Tube	750	Yes	454U42		
96 W	1, 2	Circline, Quad Tube, T10/T10VHO, T12/T12HO, T5/T5HO, T8/ T8HO, Triple Tube, Twin Tube	1400	Yes	454U44		
Lithonia	a Lighting						
40 W	1	T12, T8	500	No	2XLE7		
Power	Sentry						
40 W	1	T8	450 to 550	No	5YA44		
86 W	1, 2	Quad Tube, T12, T12H0, T5, T8, T9, Triple Tube, Twin Tube	1450 to 3500	No	33L664		
Reduced-Profile Emergency Ballasts							
Bodine		D: TE TELIO TO TOULO	200 : 700		400000		
		Biax, T5, T5H0, T8, T8H0	390 to 700	No No	12X236 12X242		
55 W		4-Pin Long Compact, T5, T5HO, T8, T8HO 4-Pin Long Compact, T5, T5HO, T8, T8HO	600 to 1325	No.	40MA57		
	1.2	Type A TLED	000 10 1323	Yes	56RU27		
Power		Type A TLED		162	JUNUZI		
40 W	1. 2	Т8	600 to 700	No	5YA45		
.5 **	1, 2	Quad Tube, T5, T5H0, T8, T8H0,					
86 W		Triple Tube, Twin Tube	1250	Yes	460K01		
	1, 2	Quad Tube, T5, T5HO, T8, T8HO, Triple Tube, Twin Tube	1100 to 1400	No	5YA46		
	Cold Temperature Emergency Ballasts						
Bodine 215 W	1, 2	4-Pin, Biax, T10, T12, T5, T5H0, T8, T9	Up to 1600	No	12X231		







Devices for Generator Systems - 24 hr. Emergency Illumination Time

Emergency Lighting

- 24 III. Emergency mummauon m
- Fixture Dependent Lumens
- 120/277VAC input

Also known as generator transfer devices, or GTDs, these devices will turn on light fixtures during a power outage even if the switches that control the fixtures are in the off position. They are used with lighting systems in hospitals, universities, and other large facilities that have backup generators or central inverter systems that kick in to supply power to the facilities in the event of a power outage.

Bulb Type	Input Power	Input Current	Output	Item No.
Generator Trans	sfer Devices			
Bodine				
	0.23W @ 120V/360mW @ 277V	20mA @ 120V/10mA @ 277V	20 A	32WX18
Fluorescent.	1.6W	280mA	3 A	12X237
Incandescent.	4W	45mA	20 A	12X243
LED	2.3W	30mA	2 A	56RU22
	4W	24mA Normal/118mA Emergency		56RU28
	4W	24mA Normal/118mA Emergency	16 A	56RU29
lota Engineerin				
Fluorescent, LED	11W	20,000mA	20A	60CE51