

Emergency Battery Guide



	T8 Emergency Batteries	code	17wT8	25wT8	32wT8	40wT8
			1 lamp	1 lamp	1 lamp	1 lamp
IOTA ENGINEERING	ETS: EMERGENCY TRANSFER SWITCH LUMENS VARY BASED ON LAMPING	ETS				
	I32 EMERGENCY BATTERY INITIAL LUMENS 500 ON 1 LAMP	I32				
	I48 EMERGENCY BATTERY INITIAL LUMENS 700 ON 1 LAMP	I48				
	ISL54 EMERGENCY BATTERY INITIAL LUMENS 825 ON 1 LAMP	I54				
	ISL540 EMERGENCY BATTERY INITIAL LUMENS 1300 ON 1 LAMP	I540				
	ISL28 EMERGENCY BATTERY INITIAL LUMENS 500 ON 1 LAMP	I28				
	I320 EMERGENCY BATTERY INITIAL LUMENS 1400 ON 1 LAMP	I320				
	ISD80 SELF DIAGNOSTIC EMERGENCY BATTERY MAX LUMENS 1300 ON 1 LAMP	ISD80				
	GTD: GENERATOR TRANSFER DEVICE LUMENS VARY BASED ON LAMPING	GTD*				
	PHILIPS BODINE					
PHILIPS BODINE	LP400 EMERGENCY BATTERY INITIAL LUMENS 400 ON 1 LAMP	LP400				
	LP500 EMERGENCY BATTERY MAX LUMENS 700 ON 1 LAMP	LP500				
	LP550 EMERGENCY BATTERY MAX LUMENS 700 ON 1 LAMP	LP550				
	LP600 EMERGENCY BATTERY MAX LUMENS 1325 ON 1 LAMP	LP600				
	LP600 SELF TESTING EMERGENCY BATTERY MAX LUMENS 1325 ON 1 LAMP	LP600STU				
	B50 EMERGENCY BATTERY MAX LUMENS 1325 ON 1 LAMP	B50				
	B50LP EMERGENCY BATTERY MAX LUMENS 1400 ON 1 LAMP	B50LP				
	B50ST SELF TESTING EMERGENCY BATTERY MAX LUMENS 1400 ON 1 LAMP	B50ST				
	B70A EMERGENCY BATTERY MAX LUMENS 700 ON 1 LAMP	B70A				
	B90 EMERGENCY BATTERY MAX LUMENS 600 ON 1 LAMP	B90				

	T5/T5HO Emergency Batteries	code	14wT5	21wT5	28wT5	35wT5	24wT5HO	39wT5HO	54wT5HO	80wT5HO
			1 lamp	1 lamp	1 lamp	1 lamp	1 lamp	1 lamp	1 lamp	1 lamp
IOTA ENGINEERING	ETS: EMERGENCY TRANSFER SWITCH LUMENS VARY BASED ON LAMPING	ETS								
	I32 EMERGENCY BATTERY INITIAL LUMENS 500 ON 1 LAMP	I32								
	ISL54 EMERGENCY BATTERY INITIAL LUMENS 825 ON 1 LAMP	I54								
	ISL540 EMERGENCY BATTERY INITIAL LUMENS 1300 ON 1 LAMP	I540								
	ISL28 EMERGENCY BATTERY INITIAL LUMENS 500 ON 1 LAMP	I28								
	I320 EMERGENCY BATTERY INITIAL LUMENS 1400 ON 1 LAMP	I320								
	ISD80 SELF DIAGNOSTIC EMERGENCY BATTERY MAX LUMENS 1300 ON 1 LAMP	ISD80								
	GTD: GENERATOR TRANSFER DEVICE LUMENS VARY BASED ON LAMPING	GTD*								
	PHILIPS BODINE									
	PHILIPS BODINE	LP500 EMERGENCY BATTERY MAX LUMENS 700 ON 1 LAMP	LP500							
LP550 EMERGENCY BATTERY MAX LUMENS 700 ON 1 LAMP		LP550								
LP600 EMERGENCY BATTERY MAX LUMENS 1325 ON 1 LAMP		LP600								
LP600 SELF TESTING EMERGENCY BATTERY MAX LUMENS 1325 ON 1 LAMP		LP600STU								

	CFL/BiAx Emergency Batteries	code	18wTT	26wTT	32wTT	42wTT	57wTT	18wBX	BX40	BX50	BX55
			1 lamp	1 lamp	1 lamp	1 lamp	1 lamp	1 lamp	1 lamp	1 lamp	1 lamp
IOTA ENGINEERING	ETS: EMERGENCY TRANSFER SWITCH LUMENS VARY BASED ON LAMPING	ETS									
	I32 EMERGENCY BATTERY INITIAL LUMENS 500 ON 1 LAMP	I32									
	I48 EMERGENCY BATTERY INITIAL LUMENS 700 ON 1 LAMP	I48									
	ISL54 EMERGENCY BATTERY INITIAL LUMENS 825 ON 1 LAMP	I54									
	ISL540 EMERGENCY BATTERY INITIAL LUMENS 1300 ON 1 LAMP	I540									
	I320 EMERGENCY BATTERY INITIAL LUMENS 1400 ON 1 LAMP	I320									
	I42 EMERGENCY BATTERY INITIAL LUMENS 850 ON 1 LAMP	I42									
	I420 EMERGENCY BATTERY INITIAL LUMENS 1400 ON 1 LAMP	I420									
	GTD: GENERATOR TRANSFER DEVICE LUMENS VARY BASED ON LAMPING	GTD*									
	PHILIPS BODINE										
PHILIPS BODINE	LP550 EMERGENCY BATTERY MAX LUMENS 700 ON 1 LAMP	LP550									
	LP600 EMERGENCY BATTERY MAX LUMENS 1325 ON 1 LAMP	LP600									
	LP600 SELF TESTING EMERGENCY BATTERY MAX LUMENS 1325 ON 1 LAMP	LP600STU									
	B50 EMERGENCY BATTERY MAX LUMENS 1325 ON 1 LAMP	B50									
	B50LP EMERGENCY BATTERY MAX LUMENS 1400 ON 1 LAMP	B50LP									
	B50ST SELF TESTING EMERGENCY BATTERY MAX LUMENS 1400 ON 1 LAMP	B50ST									
	B70A EMERGENCY BATTERY MAX LUMENS 700 ON 1 LAMP	B70A									
	B90 EMERGENCY BATTERY MAX LUMENS 600 ON 1 LAMP	B90									
	B94 EMERGENCY BATTERY MAX LUMENS 750 ON 1 LAMP	B94									
	B84 EMERGENCY BATTERY MAX LUMENS 1250 ON 1 LAMP	B84									

* Quantity of 2 GTD Batteries required with all 0-10V Ballasts and Drivers.

Warning: Ballasts included in this list are shown for reference only and are not guaranteed to fit or function in every product.
Fixture and ballast dimensions, thermal characteristics and wiring details are some factors that may affect compatibility. Consult factory for ballast compatibility.