

Illuminator CIII

Emergency Lighting Inverter System

3-Phase Systems 4.8KVA/KW to 50KVA/KW

Electronics Cabinet Model 4.8kVA to 16.7kVA*



*Electronics cabinet dimensions. Please refer to chart on next page for battery cabinet dimensions.

STANDARD FEATURES

- · 98% Efficient (Typical)
- · UL 924 Listed
- · PWM/IGBT Technology & Microprocessor Control
- · Internal Maintenance Bypass
- · User Programmable with Password Protection
- · Automatic Event & Alarm Log
- · RS232 Communications Port
- · Input Circuit Breaker
- · Low Audible Noise

Electronics Cabinet Model 24kVA to 50kVA*



OPTIONAL FEATURES

· Enhanced Communications

Expanded Building Management Protocols BACnet or Modbus Communications Interface

NEW IoT Connect Cloud Software

- · External Maintenance Bypass
- · Internal Maintenance Bypass
- · Status Monitoring Dry Form C Contacts
- · Summary Dry Form C Contacts
- · Output Circuit Breakers
- · Remote Meter Panel
- · Extended Factory Warranty, Startup & Training

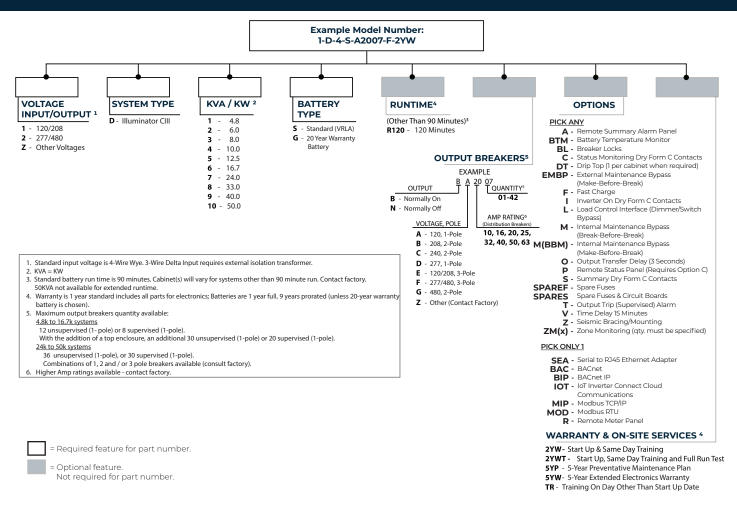
SPECIFICATIONS

- Input 120/208 or 277/480 VAC 3 Phase 4 Wire Wye Configuration
- Output 120/208 or 277/480 VAC 3 Phase Wye Or Delta Configuration
- · Output Load Power Factor .5 Lag to .5 Lead
- · LED, Electronic & Magnetic Ballast Compatible

- · Output Distortion Less Than 3% THD For Linear Loads
- Forced Air Cooling Only During Emergency Operation;
 No Filters Required
- · Generator Compatibility
- 90 Minute Runtime Standard;
 Additional Runtimes Available Upon Request



ORDERING GUIDE



DIMENSIONS (90 MINUTE RUN SYSTEMS)³

	UPS	Elec	troni	cs	Modu	ule				Batteries		Battery Module								
	[Power Ra	Power	Ratin ficier	ncy (@ fu udible N	ull load) (T oise (dBA eat Loss (l Cabinet	@ 1m)		Number of Batteries			Voltage (VDC) Current (Amperes) Numb Run Time (mins) Battery Cab Cabinet Dimensions								
Partial Model						Width	Height	Depth	Weight	Total Battery Weight					Width	Height	Depth	Weight		
Number						in/cm	in/cm	in/cm	lbs/kg	lbs/kg		Ш			in/cm	in/cm	in/cm	lbs/kg		Tot. Sys. Wt.
D-1-S	4.8	4.8	98	45	326	30/77	47/120	25/64	535/243	888/403	12	144	39	90	30/77	47/120	25/64	210/96	1	1633/741
D-2-S	6.0	6.0	98	45	408	30/77	47/120	25/64	535/243	1110/504	15	180	39	90	30/77	47/120	25/64	210/96	1	1855/842
D-3-S	8.0	8.0	98	45	544	30/77	47/120	25/64	535/243	1480/672	20	240	39	90	30/77	47/120	25/64	232/106	1	2247/1020
D-4-S	10.0	10.0	98	45	680	30/77	47/120	25/64	639/290	1776/806	24	144	81	90	30/77	47/120	25/64	420/191	1	2835/1286
D-5-S	12.5	12.5	98	45	850	30/77	47/120	25/64	639/290	2220/1007	30	180	81	90	30/77	47/120	25/64	420/191	2	3279/1488
D-6-S	16.7	16.7	98	45	1136	30/77	47/120	25/64	639/290	2960/1343	40	240	81	90	30/77	47/120	25/64	464/211	2	4063/1843
D-7-S	24.0	24.0	98	45	1632	44/112	72/183	31/79	1250/567	4440/2014	60	240	117	90	49/122	72/183	31/70	700/318	1	6390/2899
D-8-S	33.0	33.0	98	45	2244	44/112	72/183	31/79	1250/567	6080/2758	80	240	160	90	48/122		31/79	1300/590	2	8630/3915
D-9-S	40.0	40.0	98	45	2720	44/112	72/183	31/79	1450/658	7400/3357	100	240	194	90	48/122		31/79	1300/590	2	10150/4604
D-10-S	50.0	50.0	98	45	3400	44/112	72/183	31/79	1460/658	9120/4137	120	240	243	90		72/183		1400/635	2	11980/5434

