Central System Request Data

1) INPUT VO	DLTAGE						
Single phase Single phase Three phase Three phase	(2 wire + ground) (3 wire + ground) (4 wire + ground, Y) (3 wire + ground, Δ)	120VAC	208VAC 277/480VAC 480VAC	277VAC 347/600VAC 600VAC]		
2) OUTPUT	VOLTAGE						
Single phase	[2 wire + ground] [3 wire + ground] [4 wire + ground, Y]	120VAC	208VAC	277VAC 347/600VAC			
3) SYSTEM	CAPACITY						
a) Please cons b) Even if the s maximum c	sider total power consumption systems can run with 100% lonnected load	on of the complete fixt			m with a capacity at	east 20% over	
4) RUNTIME							
□ 30 minutes □ 60 mi			90 minutes		☐ 120 minutes		
5) TYPE OF	LOADS						
☐ Incandescent ☐ Fluore ☐ Others ☐			☐ L.E.D.				
6) MODE OF	F OPERATION N (24/7) Norm	ally OFF (emergency o	only)				
7) OUTPUT	CIRCUIT BREAKE	RS					
	Amps	# of poles	,		nally "Off" □ nally "Off" □	Trip alarm Trip alarm	
8) OPTIONS	(REFER TO AVAIL	ABLE OPTION	NS FOR EACH	SYSTEM T	YPE)		
[-A] 12 Hour Fast Recharge		(-K) Anchor M	☐ (-K) Anchor Mounting Kit				
[-C] Remote Summary Alarm Panel		- (-L) Drip Shield					
☐ (-E) Output Trip Alarm		☐ (-M) Second Output Terminal Block					
☐ (-G) Inverter On Dry Contacts							
☐ (-H) Normally Off Output		☐ [-0] Bacnet Gateway					
-(-I) Extend	ed Battery Warranty						
-J) Extern	al Maintenance Bypass						