Central System Request Data

1) Input voltage						
Single phase (2 wire +	ground) 12	20VAC □	208VAC □	277VAC □	347VAC □	
Single phase (3 wire +	ground) 120/24	10VAC □				
Three phase (4 wire + gro	ound, Y) 120/20	D8VAC □	277/480VAC □	347/600VAC □		
Three phase (3 wire + gro	ound, Δ) 20	D8VAC □	480VAC □	600VAC □		
2) Output voltage						
Single phase (2 wire +	ground) 12	20VAC 🗆	208VAC □	277VAC □	347VAC □	
Single phase (3 wire +	ground) 120/24	10VAC □	120/277VAC □			
Three phase (4 wire + gro	ound, Y) 120/20	08VAC □	277/480VAC □	347/600VAC □		
3) System capacity						
KVA rating:						
a) Please consider total po	ower consumption of t	he complete	fixture, not just the	lamp wattage		
b) Even if the systems can		t is recomme	ended as standard pr	actice to use a system	with a capacity a	
least 20% over maximu	m connected load					
4) Runtime						
☐ 30 minutes	☐ 60 minutes	utes		☐ 120 minutes		
		30 1111114111				
5) Type of loads						
□ Incandescent	☐ Fluorescent	nt 🗆 L.E.D.				
☐ Other				<u></u>		
C) Made of exercise						
6) Mode of operation ☐ Normally ON (24/7)	☐ Normally OFF (€	amergency o	.nlv)			
LI NOTHIALLY ON (24/1)	I Normally OFF (6	errier gericy o	rily)			
7) Output circuit breakers						
# of CB Amps	s # of poles	s	Normally "On" □	Normally "Off" □	Trip alarm □	
# of CB Amps	s # of poles	S	Normally "On" □	Normally "Off" \square	Trip alarm □	
8) Options (refer to availab	ole options for each s	ystem type)				
☐ (-A) 12 hour fast recharge		☐ (-K) A	☐ (-K) Anchor mounting kit			
☐ (-C) Remote summary alarm panel			☐ (-L) Drip shield			
☐ (-E) Output trip alarm		□ (-M) S	☐ (-M) Second output terminal block			
☐ (-G) Inverter On dry contacts		□ (-N) N	☐ (-N) Normally On & Normally Off outputs			
☐ (-H) Normally Off outp	☐ (-O) E	☐ (-O) Bacnet Gateway				
☐ (-I) Extended battery w	varranty					