CENTRAL SYSTEM DATA REQUEST

1) INPUT VOLTAGE

SINGLE PHASE SINGLE PHASE THREE PHASE THREE PHASE	(2 wire + ground) (3 wire + ground) (4 wire + ground, Y) (3 wire + ground, Δ)	120VAC 120/240VAC 120/208VAC 208VAC 208VAC 120/208VAC 100/	208VAC 277/480VAC 480VAC	277VAC 347/600VAC 600VAC	347VAC 🗌
2) OUTPUT VO	DLTAGE				
SINGLE PHASE	(2 wire + ground)	120VAC 🗖	208VAC 🗖	277VAC 🗖	347VAC 🗖
SINGLE PHASE	(3 wire + ground)	120/240VAC 🗖	120/277VAC 🗖		
THREE PHASE	(4 wire + ground, Y)	120/208VAC 🗖	277/480VAC 🗖	347/600VAC 🗖	

3) SYSTEM CAPACITY

KVA rating: _

a) Please consider total power consumption of the complete fixture, not just the lamp wattage

b) Even if the systems can run with 100% load, it is recommended as standard practice to use a system with a capacity at least 20% over maximum connected load

4) RUNTIME

☐ 30 minutes	60 minutes	90 minutes	☐ 120 minutes			
Other						
5) TYPE OF LOADS						
Incandescent	Fluorescent	L.E.D.				
Others						
6) MODE OF OPERATION						
Normally ON (24/7)	Normally OFF (emergency only)					
7) OUTPUT CIRCUIT BREAK	ERS					
# of CB Amps	# of poles	Normally "On" 🗖	Normally "Off" 🗖	Trip alarm 🗖		
# of CB Amps	# of poles	Normally "On"	Normally "Off"	Trip alarm 🗖		
8) OPTIONS (REFER TO AVA	ILABLE OPTIONS FOR EAC	H SYSTEM TYPE)				
(-A) 12 Hour Fast Recharge	🔲 (-K) Anchor Mounti	□ (-K) Anchor Mounting Kit				
🔲 (-C) Remote Summary Alarm F	Panel 🔲 (-L) Drip Shield	□ (-L) Drip Shield				

□ (-E) Output Trip Alarm

- □ (-G) Inverter On Dry Contacts
- □ (-H) Normally Off Output
- □ (-I) Extended Battery Warranty
- □ (-M) Second Output Terminal Block
- □ (-N) Normally On & Normally Off outputs
- (-0) Bacnet gateway

READY-LITE

