Central System Data Request

1)	INPUT V	OLTAGE						
	Single phase Single phase	(2 wire + ground) (3 wire + ground)	120VAC ☐ 120/240VAC ☐	208VAC 🗖	277VAC [□ 347VAC □		
	Three phase	(4 wire + ground, Y)	120/208VAC 🗖	277/480V 🗖	347/600VAC]		
	Three phase	(3 wire + ground, Δ)	208VAC 🗖	480VAC 🗖	600VAC			
2)	ОИТРИТ	VOLTAGE						
	Single phase	(2 wire + ground)	120VAC 🗖	208VAC 🗖	277VAC	□ 347VAC □		
	Single phase	(3 wire + ground)	120/240VAC 🗖	120/277V 🗖				
	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)	RUNTIM	E						
	□ 30 minutes □ 60 min) minutes	rtes 90 minutes		☐ 120 minutes		
	Other					_		
5)	TYPE OF	LOADS						
		☐ Incandescent ☐ Fluores ☐ Others ☐				_		
6)	MODE O	F OPERATION						
	☐ Normally ON	N (24/7)	rmally OFF (emergency o	only)				
7)	OUTPUT	CIRCUIT BRE	AKERS					
	# of CB	Amps	# of poles	Normal	ly "On" 🔲	Normally "Off"	Trip alarm 🗖	
	# of CB	Amps	# of poles	Normal	ly "On" 🔲	Normally "Off"	Trip alarm 🗖	
8)	OPTION	S (REFER TO A	VAILABLE OP	TIONS FOR	EACH SY	STEM TYPE)		
	☐ (-A) 12 Hou	ır Fast Recharge	(-K) Anchor I	Anchor Mounting Kit				
	C) Remote	e Summary Alarm Panel	(-L) Drip Shi	☐ (-L) Drip Shield				
	C-E) Output	Trip Alarm	(-M) Second	☐ (-M) Second Output Terminal Block				
	☐ (-G) Inverte	r On Dry Contacts	(-N) Normall	☐ (-N) Normally On & Normally Off outputs				
	☐ (-H) Norma	lly Off Output	(-0) Bacnet	☐ (-0) Bacnet Gateway				
	(-I) Extende	ed Battery Warranty						