

Solar Project Questionnaire

Selux engineers will need the following info to begin configuring your solar powered luminaire.

Please fill out this form and email to Selux Technical Support to begin the specification process at

Selux.Technical@selux.com. Please include any additional notes or unique site requirements in your email.

Project Name:		Proje	Project city/state:							
Project application:	Parking lot	Pedestrian Path	Pedestrian/Roadway	Other:						
Why are you considering solar powered lighting? (check all that apply)										
Location is off-grid	LEED points	To conserve energy	Green project							
Other reasons:										

Which Selux solar luminaire are you considering for your project? Please fill in the catalog configuration below as best as you can. Please refer to luminaire spec sheet for details. Don't worry about the battery, or solar tube, Selux Engineers will determine the best configuration based on the information you've provided.

Luminaire	Optics	Mounting	Light Engine*	ССТ	Batteries*	Solar Tube*	Operating Profile**	Finish	Motion Sensor	Overall Height*
ANT4 (Antares 4000)			L20 (20W/2300lm)							
ANT8 (Antares 8000)			L40 (20W/2300lm)							
LK4 (Lukida 4000)		N/A	L20 (20W/3050lm)							

^{*} Determined/Confirmed by Selux

Sun Obstruction? Yes No If yes, estimate amount of hours solar panel will be in shade? _____hours

Motion Detector allowance? ____

Estimated amount of time the luminaire will operate at 100% output based on pedestrian/vehicle activity.

_hours

Preferred Operating Profile: This will determine the pre-programmed behavior of the solar luminaire assembly. Select from the table below either Custom Profile - Option 1, **OR** Standard Profile - Options 2 - 10.

Operation Profile	TIME PM	TIME AM	Sunset		Midi	night	Sunris	se
1	Cust	tom	Specify: Hours PN	M Dim Level		evel%	Hours A	AM
2	All nigh	t 100%	On 100% all night long (This profile not for use with a motion sensor)					
3	All nigh	nt 30%	Dimmed to 30% all night (This profile intended for use with a motion sensor)					
4	4 hrs	0hrs	On 100%		Dimmed to 30%			
5	6 hrs	0hrs	On 100%	Dimmed to 30%				
6	8 hrs	0hrs	On 100%	Dimmed to 30%				I to 30%
7	2 hrs	2hrs	On 100%	Dimmed to 30%			On 100%	
8	4 hrs	2hrs	On 100%	Dimmed to 30%		On 100%		
9	6 hrs	2hrs	On 100%	Dimmed to 30%		:0 30%	On 100%	
10	8 hrs	2hrs	On 100%			<u> </u>	Dimmed to 30%	On 100%

^{**} Choose a preferred operating profile to be confirmed by Selux