

1. Run NovaLCT-Pluto, move the cursor over the *Advanced Login (A)* and click the button.

🔯 NovaLCT	-Pluto V4.5.2	2							-	×
System(S)	Setting(N)	Tools(C)	er(U) Plug-	in Tool(P) La	anguage(Lang)(L) Help(H)				
Brightness	Advanced Login(A) Brightness Display Control Monitor Function Card									
Remote Syste	m Info									
Remote Add	ress: PSD	100-J-11 (169.2	54.238.5)	Net Con	nection:	Connected	Device Count:	1	🧟 <u>Search</u>	
Monitor Info										
HHM		0.00		11		Sh				
	100	111	1000	100	9	~~				
								-		

Connection Status: Connected control card

2. Login with the password "admin".

NovaLCT-Pluto V4.5.2						_		\times
System(S) Setting(N) Tools(C) Use	r(U) Plug-in Tool(P)	Language(Lang)(L)	Help(H)					
🔆 💽 🗠		7 7						
Brightness Display Control Monitor	🖳 User Login		×					
Remote System Info Remote Address: PSD100-J-11 (169.25	4. Password:	admin L		rice Count:	1	Q <u>Se</u>	arch	
Monitor Info	Login	Cance		31	-	Ŀ		
	• •		•	•	•			
Connection Status: Connected control card								.:

3. Click on the *Function Card* button.

🛐 NovaLCT	-Pluto V4.5.2								- 🗆	×
System(S)	Setting(N)	Tools(C) Us	ser(U) Plug-i	n Tool(P) Lar	nguage(Lang)(Į) Help(H)				
Screen Conf	ig Brightness	s Calibration	Display Con	trol Monitor	Function Car	rd Main Bo	ard Power			
Remote Syste	en info									
Remote Add	ress: PSD1	100-J-11 (169.2	54.238.5)	Net Conn	ection: C	Connected	Device Count:	1	Search	
Monitor Info										
⊞	-	111		$\langle \rangle$	8	×	3	-		
		٠				٠		٠		
Constanting Ch	ture Commente	d a setual a sud								
Connection Sta	atus: connecte	a control card								.:



4. Click on the *Refresh* and find the function card.

Function Card Management		\times
Refresh	Power Management Mondar Data External Device Load Program	
	· Power management multici bata External bence Load Program	



5. Check and set the Function Card Time by clicking *Read* and *Set* button to ensure the Function Card Time is synchronized with your clock.

Function Card Management		×
Refresh 	Power Management Monitor Data External Device Load Program	
	2016-08-26 Friday 10:35:25	elay
	Image: Constraint All Image: Constraint All Emergence	sy Stop
	Manual Auto	
	Switch 1: Start Stop	
	Switch 2: Start Stop	
	Switch 3: Start Stop	
	Switch 4: Start	
	Switch 5: Start Stop	
	Switch 6: Start Stop	
	Switch 7: Start Stop	
	Switch 8: Start Stop	
	2016/8/26 10:36:11Start power:Succeed	
	2016/8/26 10:36:12Start power:Succeed	
	2016/07/2010/36/12Start power.Succeed	
Start power:Succeed!		