iLightsIn: Pro User Guide For use with ActivWhite Lighting





Gateway Connection



APP Login

4GHD 4GHD 14:18 **XIO** 480 **≈** 67

Welcome to iLightsin Pro



- Download"iLightsin Pro"in APP Store.
- Make sure the phone/tablet and gateway are connected to the same LAN network.
- Open the app, agree to the prompted permissions.
- Default Admin user name/ password: Admin/ 0000000.
- Click "Search Gateway" in App.

Search Gateway



Click the "Search" button.

- As long as the gateway and the mobile phone are in the same LAN, the gateway can be found by searching.
- After search is done, click the back button in top left corner. Login by default Admin user name and password.

Add Device



Edit Device

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	光感 6DC9 Under Gateway: Gateway	>	双色
Õ	单色灯1 Under Gateway: Gateway	>	Devic
Q	单色灯2 Under Gateway: Gateway	>	Test
Q	双色灯1 Under Gateway: Gateway	>	Versio
Q	双色灯2 Under Gateway: Gateway	>	
			Netwo

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< Ed	Edit Devic			
双色灯2				
Device Type		CCT Ligh		
Test		TEST		
Version Informatior	r	Check Upgrade		
		00 00 00 31		
Network Address		Check Upgrade		
		43 61		
Mac Address	60 A4	23 FF FE 1C 57 4B		
Under Gateway:		Gatewa		
Parameter Setting		>		
	Delete			

- Click the searched device in "Device List" to edit the device.
- Click "test" button, the corresponding lamp will flash twice.

Add Group

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<	Add Group	Save	< Add	l Group	Save	<	Select Device	Save	
Please enter	Group name		Please enter Group			O Select Al	Search	Selected: 0	
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	Dimmable Lig	ht Group	Q Dimma	💭 Dimmable Light Group			〇 🜍 单色灯2		
Select Gatewa	ау	>	Ст Ст	Light Group					and "
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			On O	ff Light Group					and t
			Providence Market Binding Market	otion Sensor Gro	up				
			Dimmable	Light Group for 2 Sensor	in1				
			Q CCT Light G	roup for 2in1 Ser	nsor				
			ې (آن) 2in1	Sensor Group					
			Curtain	Controller Group					
			С	ancel					

- Add Group is to arrange devices of same type into a group, so as to control them simultaneously, as a single entity.
- Click "Add Group" and enter Group name, select "Group Type" and "Gateway".
- Select the device to be added to the group, click "Save".
 Phone will be redirected to the "Add Group" interface, and then click "Save".

Add Area



 Click "Area" from menu bar on the bottom, click the "+" in the upper right corner of the area interface to add an area.

Enter area name, click "Select Device" to select the device to be added into the area, click "Save". Phone will be redirected to the "Add Area" interface, and then click "Save".

Area Control

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		② 双色灯2			2700K	2700K	6500K
Area Scenario Schedul	ی le Setting						

- Click an created area.
- Click the device to call up the dimming interface of the lamp.



Set sensor parameters in area

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< 111	< 光感(办公室 934W) Save	< 移动(办公室L) Save	
光感(办公室934W)	Target Level Type Constant >	Task level 100 % >	
〇)) 移动(办公室L)	Read Current 25 LUX G	Waiting level 80 %	
		Background level 0%	 Click the sensor in the area to call up the sensor parameter setting interface.
	Set Constant Illumination Value	Target Level Hold Time Comes From Detection	 Set the required parameters according to needs.
	Command Interval 30 Sec	Times	 Binding the lights to be controlled by the sensor is optional.
	Bind Device no device binded yet >	Target Level Hold Time 600 Sec	
		Waiting Level Hold Time Comes From Detection Times	
		Waiting Level Hold 600 Sec	
		Sensitivity Setting 60% >	
		Bind Device $\ $ no device binded yet $>$	

Add Scenario



- Click "Scenario" from menu bar on the bottom, click the "+" in the upper right corner of the scenario interface to add an scenario.
- Enter scene name, click "Preset Status" to set device status, click "Save".
- Click the created scenario to execute it. The device will be adjusted to the set status.

Add Schedule

4GMB 4G*HD 14:20		XI O 640 😤 67				
< Add S	Schedule	Save				
Please enter Scheo	dule name					
start Time		06:30 >				
tarting Status		>				
nd Time		18:30 >				
nd Status		>				
ade In/ Fade Out						
Repeat Interval	C Repe	eat Weekly $>$				
Run Date		>				

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	Sche	edule	+
1 Start: 06: ⊖ Mon	30 End: Tue	18:30	
Area	-° -o Scenario	Schedule	() Setting

- Click "Schedule" from menu bar on the bottom, click the "+" in the upper right corner of the schedule interface to add an schedule.
- Enter schedule name, click "Start Time" and "End Time", click "Starting Status" and "End Status" to set the device status. Fade In/ Fade Out is optional. Select "Repeat Interval" and "Run Date". Click "Save", Schedule setting is done.
- When the time is up, the system will automatically execute the preset state.

Account Management

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Setting		 Account Management 		< Reset Admin Password	Save	
Admin	>	Profile Photo	>	Please enter your password		
Q+ Add Device	>	Reset Admin Password	>	Please enter new password		 Click "Setting" from menu bar on the bottom, click the "Admin" to enter the account editing interface.
(+) Add Group	>	SubAccount Management	>			 Admin account is authorized to reset Admin password.
Q _@ Edit Device	>			Please enter your password	again	 Admin account is authorized to create sub account.
ଞ୍ଚିତୁ Edit Group	>					
Binding Setting	>					
$\bigcirc_{\textcircled{O}}$ Gateway Setting	>					
Electricity Measurement	>					
X Alert Summary	>					
Backup	>					
Area Scenario Schedul	e Setting					

Subaccount Management



Binding Setting

Binding Setting	<	Select Device	Save	<	Binding Setting
	>	Select All Search	Selected: 2	Scenario 1	no device binded yet $>$
4294AC	> 0	⟨→→) 办公室934(测试)		Scenario 2	no device binded yet $>$
A74A14	> 0	Q) 6		Scenario 3	no device binded yet $>$
六键(实验室)	> 0	(2) Q2		Scenario 4	no device binded yet $>$
				Scenario 5	no device binded yet $>$
·····································	> 0	(2)前台		Scenario 6	no device binded yet $>$
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展厅B14面板 (里)	> 0	Ç w			
展厅HRC811遥控器	> 0	💫 会议室			
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 Click "Setting" from menu bar on the bottom, click the "Binding Setting" to enter the sensor or wall switch binding interface.

 Click the sensor or wall switch you want to bind, select the device or group you want to bind, and click "Save".

 The scenarios bound with the wall switch need to be created before they can be bound.

Data Backup

4GHD 4G*HD 14:21	★1 〇 0.20 奈 66)	< Backup		C Data Import	ок +	
Setting		Data Export	>	SD Card >		
Admin	>	Data Import	>	AppLightCrash		
Q_ Add Device	>			Pictures		 Click "Setting" from menu bar on the bottom, click the
(국고) Add Group	>			DB		"Backup" to enter the data backup interface."
Ge Edit Device	>					 Select "export data" or "import data", select the folder, and click "save".
🕘 Edit Group	>					
Binding Setting	>					
\bigcirc_{\oplus} Gateway Setting	>					
Electricity Measurement						
Alert Summary	>					
Backup	>					
Area Scenario Schedu	Jle Setting					

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