# **Aurora Mobile App** Scheduler Quickstart User Guide July 2024

### 1. Enable Scheduler in Your App:

Current Device > Experimental Settings > Schedule





## 2. Create a New Action

Current Device > Schedule > Plus Icon

	≡ Schedule	Scheduled A	Scheduled Action	
efault *		Name	New Action	
~ ^ ·		Start Date	Aug 8, 2024	
5 A		Repeat	Not Repea *	
		When?	Time of Day *	
		Time of Day	10:00 am	
		Action	Stop Aurora	
ct ( *				
Ŭ				

4. Set More Action Parameters

Ex. Turn OFF DAILY at a specified time.

#### 3. Set the Action Parameters

Ex. Turn ON DAILY at a specified time.

Tip: Set the end date several years in the future for long term actions!

Scheduled	Action	=	Schedule	0	Scheduled A	ction	≡	Schedule	C	
Name	Lights On Daily		Lights On Daily		Name	Lights Off Daily		Lights On Daily		
Start Date	Aug 8, 2024	L	2 Hours Before Su Load Show: Defaul On: Aug 8, 2024 Repeats: Daily		i i	Start Date	Aug 8, 2024	4	2 Hours Before Su	-
End Date	Aug 9, 2030				End Date	Aug 9, 2030	•	On: Aug 8, 2024		
Repeat	Daily *					Repeat	Daily *		Repeats: Daily	
When?	Before Su *						When?	After Suns *		Lights Off Daily
Amount of Time 2:00					Amount of Time	5:00	C	Stop Aurora	Î	
Action	Load Show *				Action	Stop Aurora *		On: Aug 8, 2024 Repeats: Daily		
Show	Default Aurora Show *									
	CANCEL X SAVE				ANCEL X SAVE 🗸					

## TIPS:

- Create a custom show to turn ON for each special holiday like New Years, St. Patty's Day, and Halloween. See the <u>Aurora Manual</u> for how to do this.
- When scheduling shows to turn ON for special holidays, the timing will need to override the ON DAILY schedule. To do
  this set the action to turn ON one minute after the DAILY ON schedule. Ex. 1hr59min before sunset and load the cutom
  show created for this occasion.