

KS-7012F	- Click here to edi - Click here to din nter enu	t name nmer Click Slide	Dimmer Set the brightness r dimmer Alter sating the boghtness ring the large differences of the dimension revealed the relationship the set that and go alt 1%-100% Save Save the revealed the revealed the same k here to Locked b here set the min	ange of the constant of which proper out dway any of the second secon	the dimmer
Try timer function to easily set u	And a strength of the strength	Cancel	Immer switch.           4dd         Save           37         38           39         40           40         Save           39         40           40         Save           39         58           40         Save           39         58           40         Save           50         Save           50         Save           50         Save           50         Save	C Schedule The traiting may have an error of also The traiting may have an error of also Once Securit ON	<b>4 € 2.4 (8</b> ) 4 30 second: ▲
Click here to add schedule	Step 1. (Add Schedule)	St (Set tim	tep 2.	Add Step 3. (Setup completed)	-
in the app. (Here are the matching	videos and detail Videos and detail Videos and detail Videos and detail Videos and detail Videos and detail Videos and	led steps)	All 2 7000 C	es choose level N es is too dark when 2 <sup>nd</sup> level to adjust	lution gnal is rmally. P mode.
FCC NOTE : This device complies with Part 15 of the FCC Rt subject to the following two conditions: (1) this device may not cause harmful interferen (2) this device must accept any interference rece interference that may cause undesired operation is not responsible for any radio or tv interference unauthorized modifications or change to this equ modifications or change could void the user's au the equipment. This equipment has been tested a with the limits for a Class B digital device, purs FCC Rules. These limits are designed to provide protection against harmful interference in a resis This equipment generates, uses and can radiate r energy and, if not installed and used in accordan instructions, may cause harmful interference to communications. However, there is no guarante will not occur in a particular installation. If this cause harmful interference to radio or television	1' des. Operation is ce, ived, including . The manufacturer e caused by upment. Such thority to operate nd found to comply iant to part 15 of the reasonable dential installation. adio frequency ce with the radio e that interference equipment does reception, which	English 7.3.2(a) TO REDUCE TI DAMAGE TO C CONTROL A RI OR A TRANSF	HE RISH OF OVE THER EQUIPME ECEPTACLE, A N ORMER-SUPPLI	RHEATING AND PO ENT, DO NOT INSTA IOTOR OPERATED J ED APPLIANCE	SSIBLE LLTO APPLIANCE,
<ul> <li>can be determined by turning the equipment off encouraged to try to correct the interference by of following measures:</li> <li>- Reorient or relocate the receiving antenna.</li> <li>- Increase the separation between the equipment of the equipment into an outlet on a circ that to which the receiver is connected.</li> <li>- Consult the dealer or an experienced radio/TV RF warning statement:</li> <li>To maintain compliance with FCC's RF exposure equipment should be installed and operated with distance of 20em between the radiator and your listed or and set of the equipment.</li> </ul>	t and ror, the USET 15 me or more of the uit different from technician for help. e guidelines, this a minimum body.				