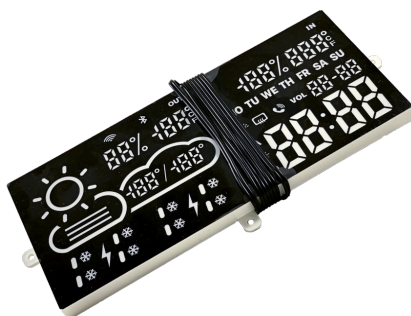


Seria FDS-06A

Weather module for mirrors



■ Application:

- 7.3-inch LED display
- Wi-Fi connection
- Indoor temperature detection
- LED night mode
- It gets its weather forecast data from [accuweather.com](https://www.accuweather.com).



ELECTRICAL SPECIFICATION

MODEL	
Input Voltage	12V/24V
Display	7.3-inch LED display
Max. Power	6W
Shell size	186 x 88 x 11 (L x W x H)
Dehydrated silver area size	166 x 68 (L x W)
Warranty	2 years

WORKING ENVIRONMENT	
Working Temperature	-25°C ÷ 60°C
Working Humidity	10 ÷ 90% RH non-condensing
Storage Temperature and Humidity	-20°C ÷ 85°C, 5 ÷ 90% RH non-condensing
Degree of IP protection	IP54

OPERATION METHOD

Restoring factory settings:

- 3-times power OFF/ON; all the settings are cleared and stations comes into EZ mode (SC AN phrase is displayed on the screen)
- 6-times power OFF/ON; all the settings are cleared and stations comes into AP mode (AP SC phrase is displayed on the screen).

Switching between EZ and AP modes is realised by 3-times power OFF/ON:

- in EZ mode perform 3-times power OFF/ON action (station is reset and comes into AP mode)
- in AP mode perform 3-times power OFF/ON action (station is reset and comes into EZ mode)

EZ mode is set by default. While this mode is set, a WiFi 2.4GHz password is needed (by smartphone WISEMIRROR app) to connect weather station to existing 2.4GHz WiFi network. Since then, every time station is powered OFF and then ON, it connect to WiFi automatically (unless the WiFi router password has been changed or this router replaced; if so, station needs to be restored to factory settings, what is described above).

AP mode turns the FDS-06A station to WiFi Access Point (hotspot), with password: 12345678. This is mode is useless and doesn't work so far.

APP

IOS

Google Play

Mainland China

Operation system



MECHANICAL SPECIFICATION

