



# Smart Panel with Wi-Fi Clock / Weather Station

User Manual

### Smart Panel with Wi-Fi Clock / Weather Station

#### **TECHNICAL CHARACTERISTICS**

- Displays room temperature and weather conditions.
- The room temperature is measured by a sensor on the back of the mirror, while the outdoor temperature is displayed via the internet based on the set location.
- The station configuration is done through a mobile phone (Android or iOS).
- It displays the current time (updated via the internet).

#### SPECIFICATIONS

Placement:	Right or left bottom part of the mirror
Temperature measurement scale:	l°
Humidity measurement scale:	%
Operating voltage:	12-24 V DC
Display dimensions:	7.3″
Graphics dimensions:	15.8 x 6.8 cm

#### FEATURES

- · Automatic time and weather setting via Wi-Fi signal
- · Time format setting: 12 / 24 hours
- · Temperature format setting: °C / °F
- · Date format setting: dd-mm / mm-dd
- · Weather forecast (for the current and following day)
- · Option for manual location selection
- · Display brightness setting
- · Night mode display brightness setting

#### SPECIFICATIONS



- Time
- 2 Time format: 12 / 24 hours
- 3 Date: dd / mm
- 4 Day of the week (abbreviation)
- Current weather
  (sunny, partly cloudy, cloudy, rain, storm, snow)
- 6 WiFi icon
- Indoor temperature
- Outdoor temperature and humidity
- Daily temperature range forecast

#### WEATHER STATION SETUP

1. Once the mirror is connected to the network, the station will enter configuration mode. The display will show "SCAN".

(In case of an error, the station will display "Error". Reset the station by disconnecting and reconnecting it to the power supply three times.)

2. To configure the station, install the free WiseMirror app on your smartphone. (Google Play, App Store)





 Open the app on your device. Click the button in the upper right corner of the app (the "+" symbol).



4. Then select the WiFi E network, enter the password, and confirm by clicking the "Next" button to connect the app to the internet. The station will automatically connect to the WiFi network and pair with the device using the app.



5. Based on the status of the weather station, choose one of the options as shown in the image.



 To access the application settings, select the device in the main interface.

7. In the basic settings, you can configure the weather, clock, date, location, night mode, etc.

## Thank you for choosing our product.



#### Artalo design s.r.o.

Lískovec 393 738 01 Frýdek-Místek Czech Republic CIN: 10888560, TIN: CZ10888560

E-mail: info@artalo.com

www.artalo.com