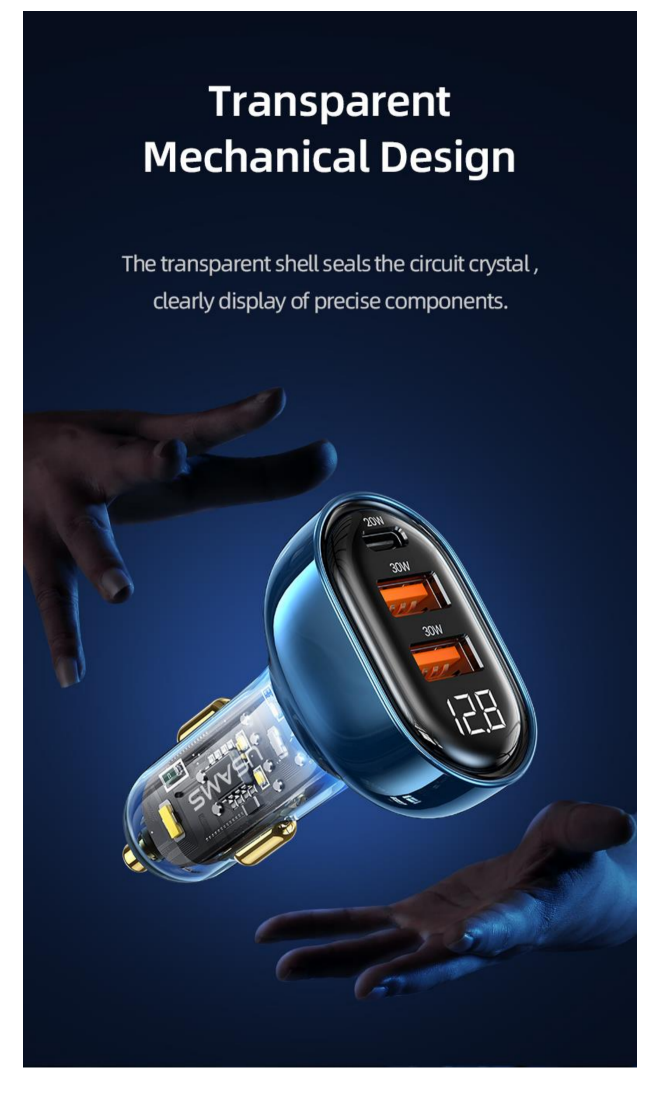
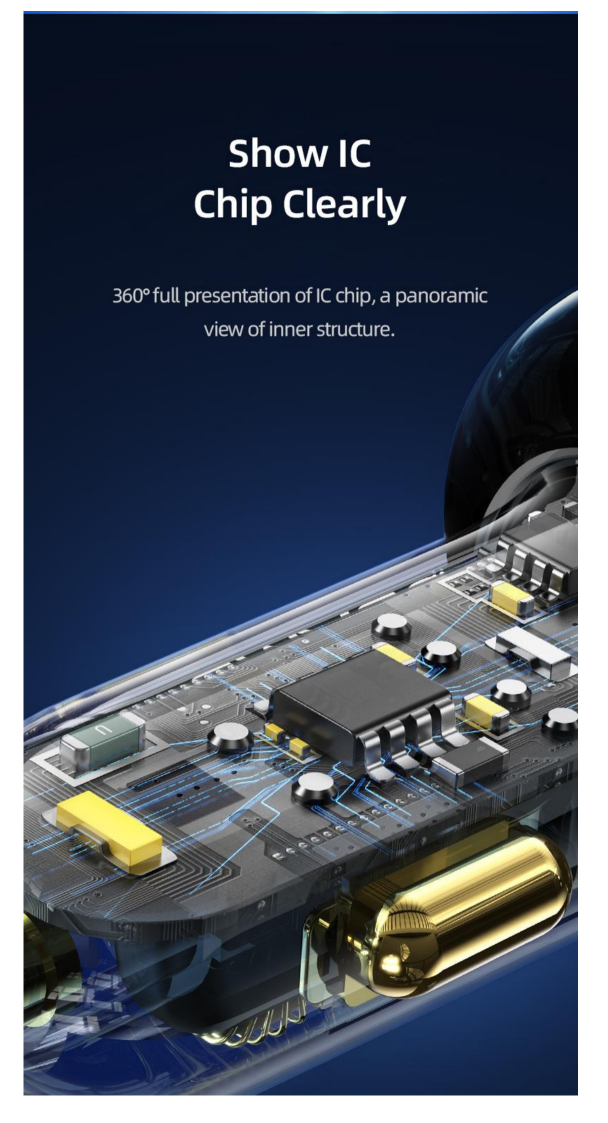
Fantastic Mechanical Style Fast Car Charger

80W Digital Display Transparent Car Charger--Icicle Series









Transparent Mechanical Design Display Confidence in Quality

The transparent shell seals the circuit crystal, and the precise structure is clear at a glance.





20W+30W+30W, three-port independent fast charging at the same time, does not affect each other.





Type-C output: 20W

USB1 output: 30W

USB2 output: 30W



The Type-C port supports PD20W fast charging for Apple, and is compatible with PD18W downward, fast charging for iPhone 8-13 models.



For iPhone 13 charging speed comparison in 30mins



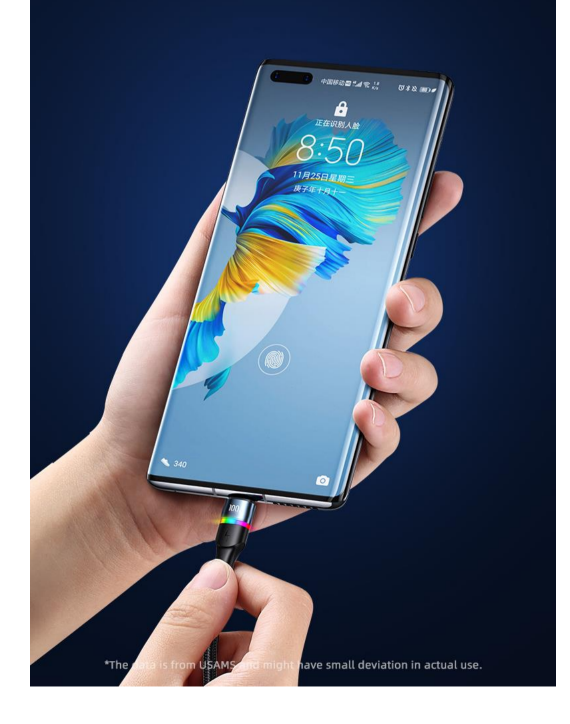
20W PD fast charge 50%



5W ordinary charging 18%

For Huawei P40 Up to 64% Charge in 30 Minutes

The USB port supports fast charging protocols such as QC/AFC/SCP/FCP/Apple2.4, quick charge for Huawei/Xiaomi/Honor/Samsung/OPPO and other Android models.





HD LED screen real-time digital displays voltage data, easy to check car battery safety at any time.



12V-input Car Models

<11.6V or>14.8V

11.6V-12.8V

11.6V-14.8V

Abnormal voltage, please check

Normal voltage before startup

Normal voltage after startup

24V-input Car Models

< 23.2V or > 27.2V

23.2V-25.6V

23.2V-27.2V

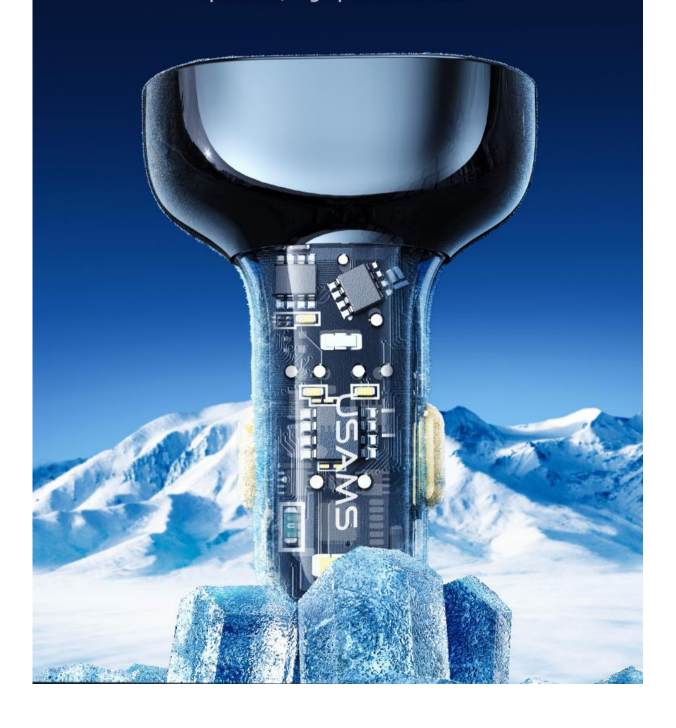
Abnormal voltage, please check

Normal voltage before startup

Normal voltage after startup

Low-temperature Quick Charge

Real-time temperature control chip, strong heat dissipation, low temperature in the charging process, high performance.





12V-24V Wide Compatibility

Support 12V-24V voltage input, applicable for most cars with cigarette lighter.



Attention: The product is only applicable for most cars with cigarette lighter and 12V-24V voltage input, and inapplicable for trucks, excavators or others which have voltage higher than 24V.

Product information

Model

Brand

USAMS US-CC159

Name

80W 3 Ports Transparent Digital Display Fast Car Charger--Icicle Series

Color Material

Black/Blue Zinc Alloy + ABS

Size Weight

73.1*48*31mm About 55g

Input USB1+USB2 Output

DC 12-24V 30W+30W

Type-C Output

5V-3A 9V-2.22A 12V-1.67A (20W Max)

USB1/2 Output

5V-3A 9V-3A 12V-2.5A (30W Max)

Type-C+USB1/2 Output 20W+30W

Type-C+USB1+USB2 Output

20W+30W+30W (80W Max)