

iLEPO Qi1 Foldable Magnetic Wireless Charger iW30pro



Hot Selling Point

- Weight: 137g/plastic version; 230g/Aluminum version
- Dimensions:68x68x25mm
- Customization design of 15W wireless charger is easy to carry with compact size of 68x68x25mm
- Oem 15w 10w Fast Qi 3 In 1 Wireless Charger Wireless Charger for Apple, Fast Magnetic Charger Stand for iPhone 16 15 14 13 12 Series, 5W for iWatch, AirPods 3/2/Pro
- Have Qi/CE/ROHS/FCC/UKCA/RED/KCC/PSE/Appearance Patent licence Ect certification
- OEM ODM is acceptable to support all kinds of E-seller
- Universal Compatibility: This product is designed to be a universal wireless charger, suitable for various mobile phone models, ensuring that it meets the needs of diverse users.
- High-Speed Charging: With an output power of 15W and 10W, this wireless charger rapidly charges your mobile phone, providing a convenient and efficient charging experience.
- Advanced Safety Features: The charger is equipped with multiple protection systems, including short circuit protection, over-voltage protection, and over-current protection, ensuring safe and reliable charging.
- Durable Construction: Made from high-quality aluminum alloy and plastic materials, this charger is built to last, with a sleek and premium design that fits perfectly into any home or office setting.
- Compact design: This wireless charger is compact in size, with a size of 68x68x25mm. It is easy to carry, benefiting users who value convenience.



Specifications

Model No.	iw30pro-Qi1	
General	Input	9V/3A, 12V/3A or Above
	Output	15W/10W/7.5W/5W
	Smart watch	3W(5W Optional)
	Earphone	5W(Max)
	Interface	TYPE-C
	Standard	Qi1,Apple, Samsung,Huawei
	Color	Black/White/Silver/Grey /or customize
Package	Outer box color	Color box
	Unit Size	68x68x25mm
	N.W	137g/Plastic version; 230g/Aluminum version
	G.W	160g/Plastic version; 254g/Aluminum version
	Package size	216*16*18mm
	Carton size	47.5*45.2*15.3cm
	Quantity	66pcs/carton
	G.W	8kg/carton/Plastic version
		13kg/carton/Aluminum version
	Package reference	