



Annex Products (Quad Lock)

Phone: +61 3 9069 9698 info@quadlock.com.au

14-Mar-23

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

FCC ID: 2AOU9-QLO IC ID: 27134-QLO

Models: QL-5289, QL-5290 HVIN: QL-5289, QL-5290

PMN: OEM Wireless Charger 12V 1.8A Input, OEM Wireless Charger 12V 1.0A Input

Declaration on Similarity

We herewith confirm that for the models listed above the RF Transmitter is Electrically Identical.

The differences are in the model numbers, Product name, and in the digital data interface. Model No: QL-5289 has an input current of 1.8A max, while Model No: QL-5290 has an input current of 1A max with both the models having the same electronic hardware configuration. The current limit difference is achieved by software on each model, and this I eads to differences in Output Rating.

Differences in the model can be summarized as below:

Model No	Input Rating	Output Rating	HW version	FW version
QL-5289	12V DC, 1.8A	5W / 7.5W / 10W / 15W	1.0	A.1.0
QL-5290	12V DC, 1A	5W / 7.5W	1.0	B.1.0

(Signature)

Chris Peters (Printed)