

Wall Adapter and Car Charger Additional Regulatory Information

Product Type	Power Rating	Plug type	Regulatory Model Number
OtterBox Wall Charger - 18W	18W	Type C	RMN# OBFTC-0060-A
OtterBox Wall Charger - 18W	18W	Type G	RMN# OBFTC-0061-A
OB WALL CHRGR - 20W PD BLACK SHIMMER	20W	Type A	RMN# OBFTC-0069-A
OB KIT wall Charger 20W PD + 1M CBL C-C BLACK SHIMMER	20W	Type A	RMN# OBFTC-0069-A
OB WALL Charger 20W PD CLOUD DUST	20W	Type A	RMN# OBFTC-0069-A
OB KIT WALL CHGR USB-C 20W PD + 1M CBL C-LTG CLOUD DUST	20W	Type A	RMN# OBFTC-0069-A
OB WALL CHRGR USB-C 20W PD BLACK	20W	Type G	RMN# OBFTC-0070-A
OB WALL CHRGR USB-C 20W PD CLOUD DREAM	20W	Type G	RMN# OBFTC-0070-A
OB WALL CHRGR USB-C 20W PD BLACK	20W	Type C	RMN# OBFTC-0071-A
OB WALL CHRGR USB-C 20W PD CLOUD DREAM	20W	Type C	RMN# OBFTC-0071-A
OB WALL CHRGR USB-C 30W PD GAN BLACK SHIMMER	30W GaN	Type A	RMN# OBFTC-0072-A
OB KIT WALL CHGR USB-C 30W PD GAN + 1M CBL C-C BLACK SHIMMER	30W GaN	Type A	RMN# OBFTC-0072-A
OB WALL CHRGR USB-C 30W PD GAN CLOUD DUST	30W	Type A	RMN# OBFTC-0072-A
OB KIT WALL CHGR USB-C 30W PD GAN + 1M CBL C-LTG CLOUD DUST	30W	Type A	RMN# OBFTC-0072-A
OB WALL CHRGR 50W USB-C 30W PD + 20W USB-C PD BLACK	50W	Type A	RMN# OBFTC-0073-A
OB WALL CHGR 50W USB-C 30W PD + USB-A 20W BLACK S	50W	Type C	RMN# OBFTC-0074-A
OB WALL CHGR 50W USB-C 30W PD + USB-A 20W BLACK S	50W	Type G	RMN# OBFTC-0075-A
OB CAR CHGR 50W USB-C 30W PD + USB-C 20W PD BLACK SHIMMER	50W	Car	RMN# OBFTC-0076-A
OB CAR CHGR 50W USB-C 30W PD + USB-C 20W PD CLOUD DUST	50W	Car	RMN# OBFTC-0076-A
OB WALL CHRGR USB-C 20W PD BLACK	20W	Type I	RMN# OBFTC-0077-A
OB WALL CHRGR USB-C 20W PD CLOUD DREAM	20W	Type I	RMN# OBFTC-0077-A
OB WALL CHRGR USB-C 30W PD GAN BLACK SHIMMER	30W GaN	Type I	RMN# OBFTC-0078-A
OB WALL CHRGR USB-C 30W PD GAN CLOUD DUST	30W GaN	Type I	RMN# OBFTC-0078-A
OB WALL CHRGR 50W USB-C 30W PD + 20W USB-C PD BLACK	50W	Type I	RMN# OBFTC-0079-A
OB WALL CHRGR USB-C 30W PD GAN	30W GaN	Type G	RMN# OBFTC-0080-A
OB WALL CHRGR USB-C 30W PD GAN	30W GaN	Type C	RMN# OBFTC-0081-A

Wall Adapter and Car Charger Additional Regulatory Information

FCC Statement: This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

CE MARK: Please refer to www.otterbox.com/accessory-user-guides for a European Declaration of Conformity showing the product standards that this product is in compliance with and why Otter Products, LLC is able to place the CE mark on this product

RoHS Compliance: Please refer to www.otterbox.com/accessory-user-guides for additional RoHS compliance information for this product.

WEEE: This symbol on the product and/or accompanying documents means that used electrical and electronic products should not be mixed with general household waste. For proper treatment, recovery and recycling, please take this product to a designated collection point where it will be accepted free of charge. Alternatively, in some countries you may be able to return your product to your local retailer upon purchase of an equivalent new product. Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling. Please contact your local authority for further details of your nearest designated collection point.