V1.00/2024-09/dr @2024 Sonova AG, or its affiliates. All rights reserved.

Easy Line ChargerGo RIC S

Technical data

Dimensions (L x W x H)	79 x 40 x 55 mm (3.1 x 1.5 x 2.2") +/- 5% 68 g (2.4 oz) +/- 10% Pure white +5° to +40° Celsius (+41° to +104° Fahrenheit) -20° to +60° Celsius (-4° to +140° Fahrenheit)	
Weight		
Color		
Operating conditions		
Transport and storage conditions		
Humidity during transportation and storage	0% to 93% (non condensing)	
Humidity during operation	0% to 90% (non condensing)	
Atmospheric pressure during use, storage and transportation	500 hPA to 1060 hPA	
Included parts	Power supply USB-C cable	
External interfaces	USB-C port	
Battery	Li-Ion (built-in)	
Charging time	See user guide	
Input	Type: DC, stabilized 5 V +/- 5% Max. current: 350 mA	

The battery cannot be over-charged. It may become warm during charging.





Type: PDL Status: CURRENT

Document No.: PDL-24245 Effective Date: 20-Sep-2024

Rev.: 1

Title: UH Datasheet Easy Line ChargerGo RIC S - EN

Process: Innovation Management

Owner: 53MWHITEMAN Matthew Whiteman

Attributes

Attribute Type Value Description

Project uAmy1 (RIC)
Project Phase Finished Product

Approvals

Level	Actor	Job Title	Sign-off Date	Sign-off By
1	Bryan Hynes	Coordinator, Information Control	19-Sep-2024	53JHOBBS
2	Helen Zhao	Quality Assurance Support Analyst	20-Sep-2024	53HZHAO
2	Paul Robinson	Director, Product Management	19-Sep-2024	53PROBINSON