

Product data sheet - Accessory

5 Station charging panel (i9R and i9R iron)



Key selling points

- **Five station charging panel.** Power supply for up to five i9R, five i9R iron or a mix of i9R and i9R Iron
- **Cablemanagement.** Only one single charging cable for all mounted devices instead of separate cables for each device

Specifications

Pricing	
RRP inc.vat	£54.95
RRP ex.vat	£45.79

Usable with flashlights/headlights	
i9R, i9Riron	

Technical Data	
Weight [g]	243
Case color	Black
Case material	PC + ABS

Power supply	
Power source type	-
Battery quantity	-
Battery type	-
Battery description	-
Total battery voltage [V]	-
Total battery capacity [mAh]	-
Total battery energy ³ [Wh]	-
Rechargeable	-
Charging time [min]	-
Charging technology	-



Packing information	
Type of packaging	gift
Item No.	0412
Customs tariff number	85044055900

Single package	
Dimensions L x W x H [mm]	370 x 102 x 68
Gross weight [g]	423
Net weight [g]	180
GTIN-13	4029113041201

Inner carton	
Unit	12
Dimensions L x W x H [mm]	427 x 377 x 215
Gross weight [g]	7800
Net weight [g]	7476
GTIN-13	4029113041218

export carton	
Unit	24
Dimensions L x W x H [mm]	450 x 390 x 460
Gross weight [kg]	17
Net weight [kg]	15
GTIN-13	4029113041225

Footnotes

The data on scope of delivery, performances, dimensions, weights correspond to the existing knowledge at the time of printing. We reserve changes in scope of supply, appearance, design and color within the scope of further development without prior notice. Product illustrations can deviate from the actual appearance of the products and may show optional accessories that can be purchased against extra charge.

1) Luminous flux (lumen/lm) or the maximum beam distance (m) in the setting detailed in the table or text when switching on with a set of fresh alkaline batteries or, in the event of rechargeable lamps, with a fully charged battery pack. If no brightness level is named specifically, the values refer to the Boost function, or if not present, to the brightest possible setting. These average values may deviate by +/-15 % in individual instances in accordance with chip, and battery/battery pack. A Boost function (if included) is available multiple times, but only for a very brief period of time.

2) The average lighting duration, measured in the relevant setting as given in the table, up to a luminous flux of 1 lumen. If no brightness level is named specifically, the values refer to the Low Power function, or if not present, to the lowest possible setting. A Boost function (if included) is available multiple times, but only for a very brief period.

3) Calculated value of the capacity in Watt-hours (Wh). This applies to the battery(ies) contained in the relevant product in the delivered state or, for flashlights with a battery pack, when the batteries are in a fully charged state.

4) EP Patent 1880139; US Patent 7,461,960

5) Measuring values of the white LED, in accordance with ANSI FL1 – measured in the setting named in the table.

6) Warranty applies in addition to the legal guarantee laws. It is extended to material defects and manufacturing faults, with the exception of battery/battery pack defects, holders, bags, remote switches, color filters, embossing and surface coatings. Warranty period is 5 years as of date of purchase, 7 years when registered online on our homepage. The warrantor is Zweibrüder Optoelectronics GmbH & Co. KG, Kronenstr. 5-7, 42699 Solingen, Germany. For more information see www.ledlenser.com/warranty.