## be quiet! Dark Rock Slim Suoritin Jäähdytin 12 cm musta

Tuotemerkki : be quiet! Tuotekoodi: BK024

Tuotteen nimi: Dark Rock Slim

be quiet! Dark Rock Slim. Malli: Jäähdytin, Tuulettimen halkaisija: 12 cm, Pyörimisnopeus (maks.): 1500 RPM, Melutaso (alhainen nopeus): 11 dB, Melutaso (korkea nopeus): 23,6 dB, Laakerityyppi: Fluid Dynamic Bearing (FDB). Tuotteen leveys: 127 mm, Tuotteen syvyys: 72 mm, Tuotteen korkeus: 159,4 mm. Tuotteen väri: musta





Suitable location * Processor Cooler Cooler Weight 620 g an diameter 12 cm Fan dimensions (W x D x H) 120 x 120 x 23 mm  LGA 1150 (Socket H4), LGA 1151 (Socket H2), LGA 1151 (Socket H3), LGA 1151 (Socket H4), LGA 1155 (Socket H4), LGA 1150 (Socket H3), LGA 11700, LGA 2010 (Socket H3), LGA 2010-Y (Socket H3), LGA 2010				
Very a content   Very	Performance		Weight & dimensions	
Fan diameter 12 cm	Suitable location *		•	
LGA 1150 (Socket H3), LGA 1151 (Socket H3), LGA 1151 (Socket H3), LGA 1151 (Socket H3), LGA 1155 (Socket H3), LGA 1155 (Socket H3), LGA 1100 (Socket H5), LGA 1104 (Socket H5), LGA 1104 (Socket H3), LGA 1104 (Socket H3), LGA 1104 (Socket H3), LGA 2011-33 (Socket R3), LGA 2011-23 (Socket R3), LGA	,,		•	· · 3
Socket AM5 Socked AM5 Socket AM5 Socked AM5	Fan diameter Supported processor sockets	LGA 1150 (Socket H3), LGA 1151 (Socket H4), LGA 1155 (Socket H2), LGA 1200 (Socket H5), LGA 1700, LGA 2011 (Socket R), LGA 2011-v3	Heat pipes diameter Cable length Package width	6 mm 0.22 m 190 mm
Actational speed (max) 1500 RPM Package weight 993 g  Alloise level (low speed) 11 dB  Alloise level (high speed) 23.6 dB  Alloise level (high speed) 24  Alloise level (high speed) 25  Alloise level (high speed) 26  Alloise level (high			• .	
Noise level (low speed)  11 dB  23.6 dB  Compliance certificates  RoHS  Packaging content  Mounting kit  Manual  Alumber of fins Fins material  Alumber of heat pipes  Alumber of heat pipes  Alumber of heat pipes  Alumber of concentration  Alumber of sear (outer) case width  Manual  Logistics data  Aluminium  Alumber of the eat pipes  Alumber of very case width  Master (outer) case length  Master (outer) case length  Master (outer) case pight  Master (outer) case pight  Master (outer) case gross weight  Alum mover consumption (typical)  Alumber of the products per master (outer) case gross weight  Alumber of products per master (outer) case gross weight  Alumber of products per master (outer) case gross weight  Alumber of products per master (outer) case gross weight  Alumber of products per master (outer) case gross weight  Alumber of products per master (outer) case  Alumber of fins  Aluminium	Rotational speed (max)			
Alumber of fins amaterial Alumbinium Alumber of heat pipes 4 an connector Certification CE  Certification CE  Certification CE  Compliance certificates RoHS  Mounting kit   Manual   Mounting kit   Manual   Mounting kit   Manual   Mounting kit   Manual   Mounting kit   Mountin	Noise level (low speed)	11 dB	5 5	993 g
personation (WW) person	Noise level (high speed)	23.6 dB	Technical details	
Packaging content  Rearing type  Fluid Dynamic Bearing (FDB)  Rearing type  Router  Ro	Pulse-width modulation (PWM)		Compliance certificates	RoHS
Mounting kit  Manual  Manual  Mounting kit  Manual  Mounting kit  Manual  Mounting kit  Manual  Mounting kit  Manual   Mounting kit  Manual   Mounting kit  Manual    Other features  Copper  Thermal grease  Mounting kit  Manual   Other features  Thermal grease  Mounting kit  Manual   Other features  Thermal grease  Mounting kit  Manual  Other features  Thermal grease  Mounting kit  Manual  Other features  Thermal grease  Mounting kit  Manual  Other features  Thermal grease  Mounting kit  Manual  Other features  Thermal grease  Mounting kit  Manual  Other features  Thermal grease  Mounting kit  Manual  Other features  Thermal grease  Mounting kit  Manual  Welstarus  Mounting kit  Manual  Mounting kit  Manual  Mounting kit  Manual  Mounting kit  Manual  Welstarus  Mounting kit  Manual  Welstarus  Thermal grease  Manual  Welstarus  Thermal grease  Manual  Welstarus  Thermal grease  Mounting kit  Manual  Welstarus  Thermal grease  Manual  Welstarus  Thermal grease  Mounting kit  Manual  Welstarus  Mounting kit  Manual  Mounting  Meatures  Manual  Meatures  Manual  Meatures  Manual  Mounting  Meatures  Manual  Meatures  Meatures  Manual  Meatures  Manual  Meatures  Meatures  Manual  Manual  Meatures  Manual  Manual  Meatures  Manual  Manual  Manual  Manual  Manual  Manual	support		Packaging content	
Manual  Product colour * Black Base plate material Bumber of fans Bumber of fins Bumber of heat pipes	Bearing type	Fluid Dynamic Bearing (FDB)	Mounting kit	✓
Other features  Jumber of fans J fan(s) Jumber of fins Jumber of heat pipes Jumbe	Design		Manual	✓
Heatsink dimensions (W x D x H)  127 x 47.4 x 159.4 mm  128 x 47.4 x 159.4 mm  129 x 47.4 x 159.4 mm  129 x 47.4 x 159.4 mm  120 x 47.4 x 159.4 mm  121 x 47.4 x 159.4 mm  122 x 47.4 x 159.4 mm  123 x 47.4 x 159.4 mm  124 x 47.4 x 159.4 mm  125 x 47.4 x 159.4 mm  126 x 47.4 x 159.4 mm  127 x 47.4 x 159.4 mm  128 x 47.4 x 159.4 mm  129 x 47.4 x 159.4 mm  120 x 47.4 x 159.4 mm  127 x 47.4 x 15 x 15 x 15 mm  127 x 47.4 x 15 x 15 x 15 mm  127 x 47.4 x 15 x 15	Product colour * Base plate material		Other features	
Aluminium Alumber of heat pipes 4 Harmonized System (HS) code 84733080 Harmonized System (HS) code 84733080 Master (outer) case width 400 mm Master (outer) case length 475 mm Master (outer) case height 410 mm Master (outer) case gross weight 7.2 kg Rated voltage 12 V Products per master (outer) case Rated current 0.08 A Thermal Design Power (TDP) 180 W  Veight & dimensions	Number of fans	1 fan(s)	Thermal grease	✓
Harmonized System (HS) code 84733080  dan connector 4-pin Master (outer) case width 400 mm  Certification CE Master (outer) case length 475 mm  Mower consumption (typical) 0.96 W Master (outer) case gross weight 17.2 kg  Rated voltage 12 V Products per master (outer) case 16 pc(s)  Rated current 0.08 A  Chermal Design Power (TDP) 180 W  Weight & dimensions	Number of fins	51	Heatsink dimensions (W $\times$ D $\times$ H)	127 x 47.4 x 159.4 mm
Harmonized System (HS) code 84733080  Master (outer) case width 400 mm  Master (outer) case length 475 mm  Master (outer) case height 410 mm  Mower consumption (typical) 0.96 W Master (outer) case gross weight 17.2 kg  Rated voltage 12 V Products per master (outer) case 16 pc(s)  Rated current 0.08 A  Thermal Design Power (TDP) 180 W  Weight & dimensions	Fins material		Logistics data	
Master (outer) case width 400 mm Master (outer) case length 475 mm Master (outer) case height 410 mm Master (outer) case gross weight 17.2 kg Masted voltage 12 V Products per master (outer) case 16 pc(s) Master (outer) case width 400 mm Master (outer) case height 410 mm Master (outer) case gross weight 17.2 kg Products per master (outer) case 16 pc(s) Master (outer) case width 400 mm Master (outer) case height 410 mm Master (outer) case gross weight 17.2 kg Products per master (outer) case 16 pc(s) Master (outer) case height 410 mm Master (outer) case height 17.2 kg Master (outer) case height 410 mm Master (outer) case gross weight 17.2 kg Master (outer) case height 410 mm Mast	Number of heat pipes		Harmonized System (HS) code	84733080
Master (outer) case length 475 mm Master (outer) case height 410 mm Power consumption (typical) 0.96 W Master (outer) case gross weight 17.2 kg Rated voltage 12 V Products per master (outer) case 16 pc(s) Rated current 0.08 A Thermal Design Power (TDP) 180 W  Veight & dimensions		·	Master (outer) case width	400 mm
Master (outer) case gross weight 17.2 kg Nated voltage 12 V Products per master (outer) case 16 pc(s) Nated current 0.08 A Thermal Design Power (TDP) 180 W  Veight & dimensions	Certification	CE	Master (outer) case length	475 mm
Rated voltage 12 V Products per master (outer) case 16 pc(s) Rated current 0.08 A Thermal Design Power (TDP) 180 W  Veight & dimensions	Power		Master (outer) case height	410 mm
Rated current 0.08 A Thermal Design Power (TDP) 180 W  Veight & dimensions	Power consumption (typical)	0.96 W	Master (outer) case gross weight	17.2 kg
Thermal Design Power (TDP) 180 W  Veight & dimensions	Rated voltage	12 V	Products per master (outer) case	16 pc(s)
Veight & dimensions	Rated current	0.08 A		
	Thermal Design Power (TDP)	180 W		
127	Weight & dimensions			
vidth 127 mm	Width	127 mm		
Depth 72 mm	Depth	72 mm		



4260052187319

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.