



PRODUCT CATALOG 2018/19

BIKE COMPUTERS / LIGHTING SYSTEMS / WEARABLES





4 COMPANY

- 4 Service
- 5 Online support
- 5 Quality assurance

BIKE COMPUTERS

- 6 PURE GPS
- 8 PURE 1 / ATS
- 9 TOPLINE 2016
- 16 Bike Computers function overview
- 18 POS material
- 20 ROX 12.0 SPORT
- 24 ROX GPS 7.0
- 25 ROX GPS 11.0
- 26 ROX function overview

28 LIGHTING SYSTEMS

- 28 Bike lights
- 30 Front lights
- 34 Rear lights
- 36 Power lights
- 40 Safety lights
- Sarety light
- 41 Sport lights
- 42 Function overview lighting systems

44 WEARABLES

- 44 Stopwatch
- 45 Heart rate monitor
- 46 iD.SERIES
- 50 Functional overview of iD.Series

52 ACCESSORIES

- 52 Software
- 56 POCKET TOOL Small / Medium
- 57 POCKET TOOL Large
- 58 Bike computer accessories
- 60 ROX accessories
- 62 Lighting system accessories
- 63 Wearables accessories

A TRADITION OF EXCELLENT SERVICE

SIGMA SPORT is determined to take the knowledge it has gained over the past 30 years of research and development and apply it to each one of its products. A passion for sport and movement, input from professional athletes and, last but not least, lively cooperation with distributors and customers are our most valuable incentives in doing so.

Proven diligence and a consistently friendly, professional method of dealing with customer requests are part of our core values and guarantee our continued success.

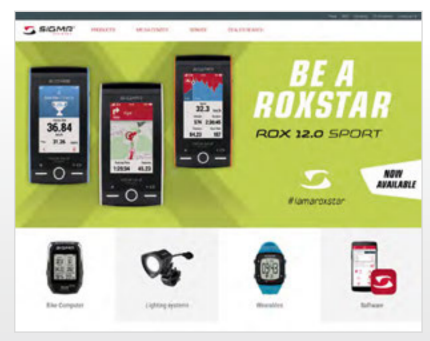
A highly skilled service team is available to answer questions about any of our products. Thanks to the short lines of communication at SIGMA, this team can get the responsible product manager involved in the conversation if necessary.

We always keep an ear open to suggestions from our customers. Whenever our service department receives useful ideas for optimizing our sport watches, bike computers, lights or software, these ideas are passed on to our developers so that they can begin working on the implementation. Many of the new products that you will see in this catalog incorporate this valuable customer feedback.



ONLINE SUPPORT

To us, "excellent service" means being prepared to answer any question that a customer may have as well as designing our devices to be as user-friendly as possible. The SIGMA SPORT homepage provides a link to a "Frequently Asked Questions" section for almost every product. You can find comprehensive video footage covering installation and operation on our YouTube channel. We are happy to receive feedback on our social media channels such as Facebook, YouTube and Instagram.



sigmasport.com



QUALITY ASSURANCE TO MEET EXTREMELY HIGH STANDARDS

We hold our products to high standards. In order to claim the leading market position for bike computers, sport watches and lighting systems, SIGMA SPORT puts its own devices to the test. SIGMA product managers test their prototypes in the course of extended tours in the Palatinate Forest.

But we don't just rely on the experience of our employee; we also ask our customers for their opinion as early as the development phase. Voluntary product testers work with our user experience team to subject the prototypes to a practical reality check. Thanks to their helpful feedback, which is directly made use of in the further development of products, they help us to make our products even more user-friendly.

But a few trips through the woods are not enough to take our products to their limits. A vibration machine takes the stress test to the maximum. The impacts normally

withstood over the course of an entire year are simulated within one hour. The lifetime of bike computers or lights is also tested for regular use under extreme conditions.

Extreme conditions are also adjusted in the climatic chamber. In addition to cold, heat and moisture, all of our products are subjected to simulated changes in weather conditions. While it goes without saying that all of our products are also tested for their functions, aesthetic appearances and power consumption, it is worth mentioning that our lights undergo additional testing for illumination and burn

Mass production only begins once all the tests have been passed. Before the goods are packaged by hand and sent to customers all over the world, quality assurance employees test random samples from each production batch.

PURE GPS











STRAVA

Item no. 03200

PURE GPS contents:

Bike computer, GPS bracket, micro USB cable, operating instructions



ALTI DASHBOARD

Altitude profile with current altitude and gradient

The PURE GPS is your entry into the world of GPS-based bike computers! Here, the simplest operation meets the latest technology. In addition to the most important bike functions, the large display also shows the altitude functions, including the graphical altitude profile, in a clearly legible manner. A simple compass navigation always shows the direction to the starting point or a destination selected by you.

FUNCTIONS:

- Current speed
- Average speed
- Comparison of actual and average speed
- Maximum speed
- Distance
- Total distance
- Ride time
- Total ride time
- Temperature
- Clock
- Calories burnt
- Total calories burnt
- Compass navigation ALTITUDE
- Current altitude
- Current gradient
- Altitude uphill
- Total altitude uphill
- Maximum altitude
- Altitude graph



FEATURES:

- NFC communication with Android smart phones via SIGMA LINK app
- PC/MAC interface via USB cable and DATA CENTER
- Training statistics for 12 months
- Training assessment on the device
- Full text display with seven available languages
- 110 hrs log memory
- Tool free installation
- Battery time up to 15 hours
- Button lock
- Backlight



COMPASS NAVIGATION

Shows the direction back to the starting point or to a previously set destination point (via SIGMA LINK or DATA CENTER)



NFC

NFC communication with Android smart phones via SIGMA LINK app

ACCESSORIES

PURE GPS

00463 GPS BRACKET





20501 USB CHARGER 18550 USB CHARGER + MICRO USB CABLE







PURE 1/ATS

Finally, an easy to use computer that does not look like a toy! The PURE 1 not only looks great, but it is easy to read and even easier to use. The extra large display shows the 3 most important cycling functions (speed, trip distance, trip time) at the same time. Press the button once to see total value.

WIRED

FUNCTIONS:

- Current speed
- Distance
- Total distance
- Ride time
- Total ride time

FEATURES:

- Automatic start / stop*
- Watertight in accordance with IPX8
- Tool-free mounting
- UFSB-compatible

*PURE 1 ATS: 2 hours in stand-by mode.



Item no. 03100

PURE 1 contents:

Bike computer (incl. battery), bracket for cable models, magnet, mounting material, operating instructions



Item no. 03102

PURE 1 ATS contents:

Bike computer (incl. battery), bracket for wireless models, ATS speed transmitter (incl. battery), magnet, mounting material, operating instructions

ACCESSORIES

PURE 1 PURE 1 ATS 00164 00165 00342 POWER MAGNET MAGNET LITHIUM BATTERY CR 2032 Individual 00201 00203 00349 CABLE KIT LITHIUM BATTERY ATS TRANSMITTER KIT 2032 CR 2032 10 per blister 00207 00160 00168 CABLE BRACKET DOCKING STATION 2032 SPEED TOPLINE 2016 TRANSMITTER For PURE 1 and PURE 1 ATS 00342 00208 LITHIUM BATTERY

CR 2032 Individual



ATS/STS HANDLEBAR BRACKET 2032





BC 5.16

With the BC 5.16, you will find the five most important bicycle functions in one small device. Despite the compact size, the display is large and clear. The, big, easy to press button, switches between the displays quickly and easily.

FUNCTIONS:

- Current Speed
- Distance
- Total Distance
- Ride Time
- Clock (12/24h)

FEATURES:

- Displays functions using icons
- Predefined tire sizes
- Adjustable scan mode
- Automatic start/stop
- Tool-free mounting
- UFSB-compatible
- Watertight in accordance with IPX8



Item no. 05160

BC 5.16 contents:

Bike computer (incl. battery), bracket for cable model, magnet, mounting material, operating instructions

ACCESSORIES

BC 5.16

00168

DOCKING STATION TOPLINE 2016



00164

MAGNET



00201

CABLE KIT 2032



00207

CABLE BRACKET 2032



00342

LITHIUM BATTERY CR 2032 Individual



00349

LITHIUM BATTERY CR 2032 10 per blister



FUNCTIONS:

- Current speed
- Average speed
- Distance
- Total distance
- Ride time
- Total ride time
- Clock (12/24h)

FEATURES:

- Full text display with seven available languages
- Predefined tire sizes
- Adjustable scan mode
- Automatic start/stop*
- Watertight in accordance with IPX8
- Tool-free mounting
- UFSB-compatible
- Service interval adjustable via UFSB

*with ATS model for 2hrs. in standby mode

BC 7.16/ATS

The BC 7.16 is available in both a wired and a wireless ATS version. In addition to the basic cycling functions, it also displays the total ride time and the average speed. A large display packed into a sporty design makes it an essential companion for every ride.





Item no. 07160

BC 7.16 contents:

Bike computer (incl. battery), bracket for cable models, magnet, mounting material, operating instructions



Item no. 07162

BC 7.16 ATS contents:

Bike computer (incl. battery), bracket for wireless models, ATS speed transmitter (incl. battery), magnet, mounting material, operating instructions



ACCESSORIES

BC 7.16 / BC 9.16

00168 DOCKING STATION TOPLINE 2016



00164 MAGNET



00201 CABLE KIT 2032



00207 CABLE BRACKET 2032



BC 7.16 ATS / BC 9.16 ATS

00168 DOCKING STATION TOPLINE 2016



00165 POWER MAGNET



00203 ATS TRANSMITTER KIT



00160 ATS SPEED TRANSMITTER



BC 9.16/ATS

The BC 9.16 is the ideal computer to improve fitness. In addition to displaying maximum speed, the BC 9.16 estimates the number of calories burned based on speed and duration.







BC 9.16 contents:

Bike computer (incl. battery), bracket for cable models, magnet, mounting material, operating instructions



Item no. 09162

BC 9.16 ATS contents:

Bike computer (incl. battery), bracket for wireless models, ATS speed transmitter (incl. battery), magnet, mounting material, operating instructions

FUNCTIONS:

- Current speed
- Average speed
- Comparison of cur./avg. speed
- Maximum speed
- Distance
- Total distance
- Ride time
- Total ride time
- Clock (12/24h)
- Calories
- Total calories

FEATURES:

- Full text display with Seven available languages
- Predefined tire sizes
- Automatic start/stop*
- Watertight in accordance with IPX8
- Tool-free mounting
- UFSB-compatible
- Service interval adjustable via UFSB

*with ATS model for 2hrs. in standby mode



00342 LITHIUM BATTERY CR 2032 Individual



00349 LITHIUM BATTERY CR 2032 10 per blister



00465 BUTLER II TOPLINE*



00208 ATS / STS HANDLEBAR BRACKET



00342 LITHIUM BATTERY CR 2032 Individual



00349

LITHIUM BATTERY CR 2032 10 per blister



FUNCTIONS:

- Current speed
- Average speed
- Comparison of cur./avg. speed
- Maximum speed
- Distance
- Total distance (Bike 1/Bike 2)
- Ride time
- Total trip time (Bike 1/Bike 2)
- Trip section timer
- Clock (12/24h)
- Current temperature

ALTITUDE AR

- Current altitude
- Current gradient
- Trip altitude gainMaximum trip altitude
- Total altitude uphill (Bike 1/Bike 2)
- Altitude graph (+ incline + downward slope)
 CADENCE
- Current cadence*
- Average cadence*

FEATURES:

- NFC communication with Android smartphone via SIGMA LINK app
- Full text display with seven available languages
- Predefined tire sizes
- 2 programmable wheel sizes
- Automatic start/stop with motion sensor
- Back-up function via memory chip
- Battery status indicator (computer head + transmitter)
- 2 starting altitudes
- Workout statistics for 12 months
- Automatic bike recognition
- Automatic pairing
- Backlight
- Watertight in accordance with IPX8
- Tool-free mounting
- UFSB-compatible
- Service interval adjustable via UFSB

BC 14.16/STS/CAD

WIRED

The BC 14.16 is the perfect companion for the adventurous cyclist. The enhanced altitude measuring functions include the altitude











Item no. 01416

BC 14.16 contents:

Bike computer (incl. battery), bracket for cable models, magnet, mounting material, operating instructions



Item no. 01417

BC 14.16 STS contents:

Bike computer (incl. battery), bracket for wireless models, STS speed transmitter (incl. battery), magnet, mounting material, operating instructions

Item no. 01418

BC 14.16 STS CAD contents:

Bike computer (incl. battery), bracket for wireless models, STS speed transmitter (incl. battery), magnet, mounting material, operating instructions, STS cadence transmitter, cadence magnet

*BC 14.16 STS CAD, optional BC 14.16 STS

BC 14.16 /BC 16.16

00168
DOCKING STATION
TOPLINE 2016



ACCESSORIES

00164 MAGNET



00207 BRACKET CABLE 2032



00201 CABLE KIT



00342

LITHIUM BATTERY CR 2032 Individual



BC 14.16 STS / BC 14.16 STS CAD / BC 16.16 STS / BC 16.16 STS CAD

00168

DOCKING STATION TOPLINE 2016



00165 POWER MAGNET



00166 CADENCE MAGNET



00204 STS BIKE 2 KIT



00208

ATS/STS HANDLEBAI BRACKET 2032



BC 16.16/STS/CAD

The BC 16.16 provides crucial information for avid cyclists and commuters! The new ETA (estimated time of arrival) function continuously calculates how much time and distance remain until you reach your destination. Plus every kilometer/mile ridden is converted into fuel savings.





- Current speed
- Average speed
- Comparison of cur./avg. speed
- Maximum speed
- Distance
- Total distance (Bike 1/Bike 2)
- Ride time
- Total trip time (Bike 1/Bike 2)
- Clock (12/24h)
- ETA display (time / timer / distance)
- Current temperature
- Daily fuel savings
- Total fuel savings

CADENCE

- Current cadence*
- Average cadence*

FEATURES:

- NFC communication with Android smartphone via SIGMA LINK
- Full text display with seven available languages
- Predefined tire sizes
- 2 programmable wheel sizes
- Automatic start/stop with motion sensor
- Back-up function via memory chip
- Battery status indicator (computer head + transmitter)
- Workout statistics for 12 months
- Automatic bike recognition
- Automatic pairing
- Backlight
- Watertight in accordance with IPX8
- Tool-free mounting
- UFSB-compatible
- Service interval adjustable via UFSB







Item no. 01616

BC 16.16 contents:

Bike computer (incl. battery), bracket for cable models, magnet, mounting material, operating instructions



Item no. 01617

BC 16.16 STS contents:

Bike computer (incl. battery), bracket for wireless models, STS speed transmitter (incl. battery), magnet, mounting material, operating instructions

Item no. 01618

BC 16.16 STS CAD contents:

Bike computer (incl. battery), bracket for wireless models, STS speed transmitter (incl. battery), magnet, mounting material, operating instructions, STS cadence transmitter, cadence magnet

*BC 16.16 STS CAD, optional BC 16.16 STS



SIGMA LINK

Using NFC technology, BC 14.16 and BC 16.16 can communicate with Android smartphone To do so, you must install the free SIGMA LINK app. For more information, see p. 54

00349

LITHIUM BATTERY CR 2032 10 per blister





00161 STS

SPEED TRANSMITTER



STS CADENCE



00206 STS

CADENCE TRANSMITTER KIT



00342

LITHIUM BATTERY CR 2032 Individual



BC 23.16 STS SET

The BC 23.16 is the TOPLINE 2016 model most suitable for competitive cyclists. It is loaded with all of the important cycling, altitude, cadence, and heart rate functions; and includes all transmitters. It features an enormous logging capacity of up to 500 hours. Using the DATA CENTER, a data set can be selected from the stored values to be used as an opponent for a "ghost race".

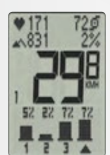


Bike computer (incl. battery), bracket for wireless models, STS speed transmitter (incl. battery), STS cadence transmitter (incl. battery), R1 STS COMFORTEX+ heart rate transmitter (incl. battery), magnet, cadence magnet, mounting material, operating instructions

Altitude graph



Intensity zones





SIGMA LINK

Using NFC technology, the BC 23.16 can communicate with Android smartphones. To do so, you must install the free SIGMA LINK app. For more information, see p. 54.



DATA CENTER

The docking station allows the BC 23.16 to be connected to the DATA CENTER on a PC/MAC.

Alternatively, the SIGMA LINK app can be used to transfer the logging data and load the data into the DATA Center via the SIGMA CLOUD. For more information on the DATA CENTER, see p. 53.

FUNCTIONS:

- Current Speed
- Average speed
- Maximum speed
- Comparison of cur./avg. speed
- Distance
- Total distance*
- Ride time
- Total ride time³
- Clock (12/24h)
- Temperature
- Watt power (calculated)
- Average watt power (calculated)
- Ghost race

CADENCE

- Cadence
- Average / max. cadence

 ALTITUDE //AG

- Altitude graph
- Current altitude
- Current gradient
- Altitude gain/loss (cur. trip)
- Distance uphill/downhill
- Maximum altitude (cur. trip)
- Total altitude uphill*
- Total distance uphill*
- Total altitude downhill*
- Total distance downhill *

HEART RATE

- Heart rate graph
- Cur./avg./max. Heart rate
- Zone graph showing heart rate as % of max. HR
- Intensity zones graph Calories /Total calories

FEATURES:

- Logging up to 500 hrs. in 5/10/20-second intervals
- Lap counter up to 50 laps/ Lap view (detailed lap analysis)
- NFC communication with Android smartphone via SIGMA LINK
- Full text display with seven available languages
- Predefined tire sizes
- 2 programmable wheel sizes
- Automatic start/stop with motion sensor
- Back-up function via memory chip
- Low battery indicator (computer head + transmitters)
- 12-month workout statistics
- Automatic bike recognition (Bike 1/Bike 2)
- Selectable target heart rate zones
- 2 starting altitudes
- Zoom function selectable for heart rate, cadence, altitude, gradient
- Backlight
- Watertight in accordance with IPX8
- Tool-free mounting
- UFSB-compatible
- Adjustable service interval
- * For Bike 1/Bike 2/Total

ACCESSORIES

BC 23.16 STS SET

DOCKING STATION TOPLINE 2016



00165

POWER MAGNET



00166 CADENCE

MAGNET



00205

STS BIKE 2 KIT 2450



00209

STS BRACKET 2450



00161

SPEED TRANSMITTER



00162

STS CADENCE TRANSMITTER



00206

STS CADENCE TRANSMITTER KIT



20324

R1 STS COMFORTEX+



00465

BUTLER II TOPLINE*



20326

R1 STS



20318

ELASTIC BELT COMFORTEX+



00342

LITHIUM BATTERY CR 2032 Individual for transmitters



20316

LITHIUM BATTERY CR 2450 for BC 23.16



BIKE COMPUTERS FUNCTION OVERVIEW

TABLE DESCRIPTION								CAD			CAD	SET			
			ATS		ATS	40	STS	STS		STS	STS	STS		ATS	S
	5.16	7.16	7.16	9.16	9.16	14.16	14.16	14.16	16.16	16.16	16.16	23.16	E 1	_	PURE GPS
	20	BC 7	BC 7	BC	BC 9	BC 1	BC 1	BC 1	BC 1	BC 1	BC 1	BC 2	PURE	PURE	PUR
BIKE FUNCTIONS															
Current speed	V	V	~	V	~	V	V	V	V	V	V	V	V	V	V
Average speed		V	V	V	V	V	V	V	V	V	V	~			V
Maximum speed				~	~	~	~	V	~	~	~	~			1
Comparison of cur. / avg. speed				V	V	V	V	V	V	V	~	~			V
Distance	V	~	~	~	~	V	~	~	~	~	~	~	~	~	1
Total distance	V	~	V	V	V	V	V	V	V	V	~	~	V	V	~
Ride time	~	-	~	~	~	~	~	~	~	~	~	~	~	~	1
Total ride time		~	V	V	V	V	V	V	V	V	~	V	V	V	~
12h/24h clock	V	~	~	~	~	~	~	~	~	~	~	~			~
Calories ¹				V	V							~			V
Total calories ¹															
				V	V							/			~
ETA timer									V	V	V				
Fuel savings									V	V	V				
Total fuel savings									~	V	V				
Temperature						~	~	~	~	~	~	~			~
Trip section timer						~	V	V							
Cadence							opt.	~		opt.	~	~			
Average cadence							opt.	V		opt.	V	V			
Maximum cadence												~			
Power watts (calculated)												V			
Avg power watts (calculated)												V			
Ghost race												~			
Compass navigation															V
ALTITUDE FUNCTIONS															
Altitude graph						V	~	V				~			~
Current altitude						V	V	V				V			V
Current gradient						~	~	~				V			V
Altitude uphill						V	V	V				V			~
Total altitude uphill						~	~	V				1			1
Maximum altitude						V	V	V				V			V
Altitude downhill												~			
Total altitude downhill												V			
Distance uphill												1			
Total distance uphill												~			
Distance downhill												~			
Total distance downhill												~			
HEART RATE FUNCTIONS															
Heart rate graph												V			
Current heart rate												~			
												V			
Average heart rate Maximum heart rate															
												V			
Zone graph with heart rate as % of max heart rate												~			
												/			
Graph with 4 intensity zones															
Graph with 4 intensity zones Calories (based on heart rate)												~			

				/	11			17			15	7		24	3
SIGMA		178	1	14	5		\$ 10	See A		10	1572			7	I
alanno 1 174	1	3		72	32		10			EU	ill.	y			
AVA SPEED CHIONES	-		4	10 (0)									4		
1532 ACCOUNTS															
		ı	1	ı	ı					ı					
								CAD			16.16 STS CAD	SET			
			ATS		ATS		BC 14.16 STS	STS		STS	STS	STS		TS	
	5.16	7.16	7.16	9.16	9.16 ATS	BC 14.16	4.16	BC 14.16	BC 16.16	16.16	6.16	23.16	-	PURE 1 ATS	200
	BC 5	BC 7	BC 7	BC 9	BC 9	36 1	36 1	36 1	36 1	BC 1	BC 1	BC 2	PURE 1	URE	
LAR FUNCTIONS															Ι.
LAP FUNCTIONS												V			
Lap counter up to 50 laps Lap view												V			
LOGGING															
Logging interval adjustable (5,10,20 sec.)												1			
Fixed 5 sec. logging interval															١.
Logging warning when less than 3 hrs of available logging remain												V			
FEATURES															
Can be used for 2 bikes						V	V	V	V	V	V	V			
Analog coded wireless transmission (up to 70 cm) ²			~		~									~	
Digitally coded wireless transmission (up to 90 cm) ²							V	V		V	V	~			
Available languages: DE-EN-FR-IT-ES-NL-PL		~	~	~	~	~	~	~	~	~	~	~			
Functions displayed with icons	~												V	V	
Programmable based on tire selection	~	~	~	V	~	~	~	~	~	~	V	~	~	~	
Backlight						~	~	~	~	~	~	~			
12 months of workout statistics						~	~	~	~	~	~	~			
Logging data (activities) retrievable												~			
Data retention when batteries are replaced						-	-	-	~	-	V	-			
Low battery indicator - computer head						V	V	<i>V</i>	V	V	V	V			
Low battery indicator – transmitter Data communication via docking station	1	V	V	V	V	V	V	V	V	V	V	V	V	V	
Data communication via USB cable															
Data communication via NFC						V	V	V	V	V	V	V			
Display zoom function												~			
Energy saving sleep mode						V	~	V	V	V	V	V			
My Name function						~	~	~	~	~	~	~			
My Screen function						~	~	V	~	~	~	~			
Gervice interval adjustable (by the retailer)		~	~	~	~	~	~	~	~	~	~	~			
Automatic start/stop unlimited	V	~		~		~	~	~	~	~	~	~	~		
Automatic start / stop with a time limit of 2 hours			~		~									~	
Automatic pairing							~	~		V	V	V			
Automatic bike recognition (Bike 1 / Bike 2)							~	~		~	~	~			
Adjustable start altitude						V	V	V				V			
Selectable target heart rate zones												1			
Zone alarm ON / OFF												V			

 $^{^{\}rm 1}$ BC 9.16; based on speed, BC 23.16; based on speed or heart rate $^{\rm 2}$ Range for speed transmitter

POS MATERIAL FOR THE SPECIALTY SHOP

SIGMA SPORT offers an array of useful tools to promote sales. Please contact our sales office.



DEMOBOX

The Demobox is an interactive tool that encourages customers to try out the SIGMA computers. The simulation starts with the touch of a button.

Fully equipped with PURE 1, BC 5.16, BC 7.16, BC 9.16

Item no. 00170

Wall bracket for perforated wall and slat wall can be ordered directly from SIGMA SPORT.

Item no. 010170





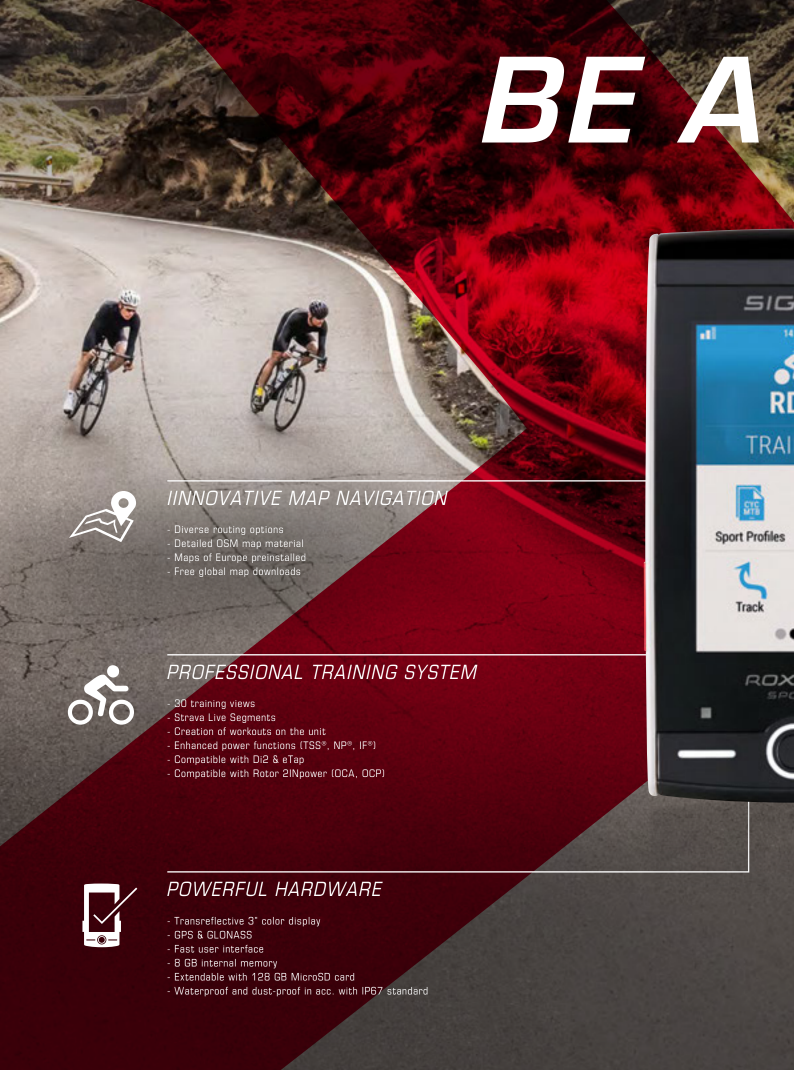


UFSB

The fourth generation of the UFSB combines two tools into one. On the front side, the UFSB (Universal Fast Setting Box) will program all SIGMA bicycle computers from the Topline 2009, 2012, and 2016 product ranges. On the back side, the CDC (Computer Diagnostic Center) can test wire harnesses, wireless transmitters, and even batteries! All models of the Topline 2009, 2012 and 2016 as well as the PURE 1 can be programmed with the UFSB.

Item no. 00167





STAR

ROX 12.0



MA

NING

Navigation

Data Sync.

INTUITIVE INTERFACE

- Touch display
- Large buttons for easy use even with gloves
- Press home button to return to main menu
- Easy-to-use menus



WIFI CONNECTIVITY

- WiFi interface for fast data transfer
- Connects to public wireless network or mobile hotspot
- Synchronization of the training data with the DATA CENTER and SIGMA LINK app via SIGMA CLOUD
- Direct connection to Strava, komoot, GPSies & TrainingPeaks











INDIVIDUAL DESIGN

- Standard version "gray" and "white"
- Colored shells available as optional accessory
- Each colored shell comes with button sets in 3 colors

INNOVATIVE MAP NAVIGATION











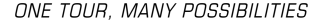








SHOWS SH

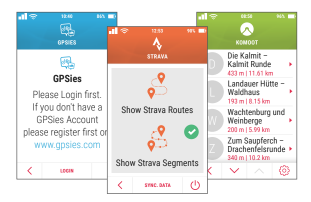


The routing possibilities are various and flexible, e.g. entering an address or coordinates, looking for a "Point of Interest" or simply marking a freely selected point on the map. It is possible to add intermediate destinations to an existing route. Existing points on the route can also be skipped during the tour.



DRAW MY ROUTE

A unique and fascinating navigation feature is the "Draw my Route" function. If a line is drawn on the map by hand, the ROX 12.0 uses it to create the appropriate route. This can be saved as a track or started immediately.





NEW PORTALS, NEW TRACKS

Tours and segments from the Strava, komoot, GPSies and TrainingPeaks portals can be directly synchronized with ROX 12.0 via the WiFi interface. The user's own tracks from the DATA CENTER or the SIGMA LINK app are also transferred by WiFi via the SIGMA CLOUD.

32.3 km/l 84.23 84.23 Alti. Asc. 32.3 Balance Pedal Smooth. 574 km/h 23 | 45 | 35 | 39 Altitude Duration 574 2:36:45 14:34 Distance Training Time Heart Rate 2:31:46 84.23 157

TRAINING VIEWS

The training views of the ROX 12.0 offer maximum flexibility. You can customize up to 6 screens. Depending on how many values are to be shown on each page (1-10), different suggestions for the layout are made to the user. There are a total of 30 training views available.



ROX 12.0 SPORT Basic contents:

Bike computer, GPS handlebar mount, GPS BUTLER, mounting material, Micro USB cable, quick start instructions

Item no. 01022

ROX 12.0 SPORT Set contents:

Bike computer, GPS handlebar mount, GPS BUTLER, mounting material, Micro USB cable, magnet, quick start instructions, R1 DUO Comfortex+ heart rate transmitter,

R2 DUO Combo transmitter

ROX 12.0 SPORT Basic contents:

Bike computer, GPS handlebar mount, GPS BUTLER, mounting material, Micro USB cable, quick start instructions

Item no. 01023

ROX 12.0 SPORT Set contents:

Bike computer, GPS handlebar mount, GPS BUTLER, mounting material, Micro USB cable, magnet, quick start instructions, R1 DUO Comfortex+ heart rate transmitter, R2 DUO Combo transmitter

MIX AND MATCH

In addition to "gray" and "white", there are colored shells available as an optional accessory. Each colored shell comes with button sets in all three colors.

ACCESSORIES

ROX 12.0 SPORT 00522 20520 20501 00165 COLORED SHELL POWER THIN CADENCE MAGNET USB CHARGER SKY BLUE MAGNET (pedal insert) 00523 00463 00464 00462 COLORED SHELL ROX GPS BUTLER II GPS R2 DUO COMBO **BRACKET** LIME GREEN speed/cadence (ANT+/ Bluetooth Smart)

00524 COLORED SHELL WILD ORANGE



00342 LITHIUM BATTERY CR 2032 Individual for transmitters

00349 LITHIUM BATTERY CR 2032 10 per blister for transmitters

20332 R1 DUO COMFORTEX+ HR transmitter incl. textile chest belt



R1 DUO HR transmitter (ANT+ /Bluetooth Smart) 20318

18551

20331

MICRO USB CABLE



HIGHLIGHTS:

- GPS track navigation
- Barometric altitude measurement
- Sport profiles (incl. personalized training views)
- Strava live segments
- Waypoints with custom text
- Up to 400 hrs of log capacity
- Graphic data evaluation in the DATA CENTER

See the table on page 26 for all functions

ROX GPS 7.0

Unpack, mount, ride! The ROX GPS 7.0 is easy to operate, yet equipped with high end features like GPS track navigation and barometric altitude measurement. You can even load and compete against your "favorite" Strava segments. Create your own personal sport profiles to get the most out of every ride!



WAYPOINT ALARM





Item no. 01004

ROX GPS 7.0 BLACK contents:
Bike computer, bracket, mounting material,
USB cable, quick-start guide



Item no. 01005

ROX GPS 7.0 WHITE contents:
Bike computer, bracket, mounting material,
USB cable, quick-start guide

ACCESSORIES

ROX GPS 7.0

00463 GPS BRACKET



18550 CHARGER + MICRO USB CABLE









ROX GPS 11.0

The ROX GPS 11.0 will take your training to the next level. Connect with sensors and power meters via ANT+. Transfer data to smart phones and tablets via Bluetooth Smart and the SIGMA LINK app. The new Strava live segments, GPS track navigation, sport profiles, and many more features are guaranteed to make the ROX GPS 11.0 the ideal training tool for the most demanding cyclists.







Item no. 01006

ROX GPS 11.0 BLACK Basic contents:

Bike computer, bracket, mounting material, USB cable, quick-start guide

Item no. 01008

ROX GPS 11.0 BLACK Set contents:

Bike computer, bracket, speed/cadence magnets, mounting material, USB cable, quick-start guide,

R1 DUO COMFORTEX+ heart rate transmitter, R2 DUO COMBO speed/cadence transmitter



Item no. 01007

ROX GPS 11.0 WHITE Basic contents:

Bike computer, bracket, mounting material, USB cable, quick-start guide

Item no. 01009

ROX GPS 11.0 WHITE Set contents:

Bike computer, bracket, speed/cadence magnets, mounting material, USB cable, quick-start guide,

R1 DUO COMFORTEX+ heart rate transmitter, R2 DUO COMBO speed/cadence transmitter

HIGHLIGHTS:

- GPS track navigation
- Barometric altitude measurement
- Sport profiles (incl. individual training views)
- Cadence
- Performance (NP®, IF®, TSS® and others)*
- Heart rate
- ANT+ (connection to R1 DUO & R2 DUO Combo transmitter)
- SIGMA LINK app (Bluetooth Smart)
- Strava live segments
- SRAM eTap compatible
- Shimano Di2 compatible
- Campagnalo EPS V3 Interface compatible
- Waypoints with custom text
- Up to 1000 hrs of log capacity
- Graphic data evaluation in the DATA CENTER

See the table on page 26 for all functions

 * Normalized Power® (NP®), Intensity Factor® (IF®) and Training Stress Score® (TSS®) are registered trademarks of Peaksware, LCC.

STRAVA LIVE SEGMENTS





SIGMA LINK

Using the SIGMA LINK app, settings and tracks can be transferred easily between your ROX 11.0 and your smartphone.

ACCESSORIES

ROX GPS 11.0

00165 POWER MAGNET







18553 CABLE



20501 LISB CHARGER



18550 CHARGER + MICRO USB 4 CABLE



00342

CR 2032 Individual



00462 R2 DUO COMBO

speed/cadence (ANT+/ Bluetooth Smart)



20331

R1 DUO HR transmitter (ANT+/Bluetooth Smart)



20332

R1 DUO COMFORTEX+ HR transmitter incl. textile chest belt



20318 COMFORTEX+



20520 THIN CADENCE MAGNET

(pedal insert)



00464 BUTLER II GPS



ROXFUNCTION OVERVIEW

	48.00	254	
Marie Control of the		0.	SPORT
	7.0	11.0	S C
	GPS	GPS	12.0
	ROX	ROX	ROX 12.
	-	œ	
NAVIGATION FUNCTIONS			
Time to destination	~	~	~
Estimated time of arrival	~	V	~
Dist. to destination	~	V	~
Drive direction	V	V	V
Track view	~	~	~
Мар			V
Turn-of notification (visual and acoustic)			V
BIKE FUNCTIONS			
Speed	~	~	~
Average speed	~	~	V
Maximum speed	~	V	~
Distance	V	V	V
Training time	~	~	~
Duration	V	V	V
Calories	~	~	~
Time	V	V	V
Date	~	~	~
Temperature	V	V	V
Minimum temperature	~	V	V
Maximum temperature	V	V	V
Cadence		~	~
Average cadence		V	V
Maximum cadence		V	~
Average expansion		V	
Average expansion uphill		~	
Average expansion downhill		V	
Pedaling time			~
Pedaling index (%)			V
ALTITUDE FUNCTIONS			
Altitude	V	V	V
Incline in %	~	V	V
Rate of ascent in m/min	V	V	V
Altitude profile graph	~	V	~
Altitude uphill	V	V	V
Maximum altitude	~	V	V
Distance uphill	V	V	V
Training time uphill	~	V	~
Average speed uphill	V	V	V
Average rate of ascent	~	V	~
Maximum rate of ascent	V	V	V
Average incline uphill	V	V	V
Maximum incline uphill	V	V	V
Altitude downhill	~	~	~
Distance downhill	V	V	V
Training time downhill	/	~	~

Average speed downhill Average rate of descent	KUX GPS	A A ROX	
Average rate of descent		~	1
	/	•	
Maximum rate of descent			1
		/	7
	/	~	~
LAP AND AUTO-LAP FUNCTIONS			
	/	V	V
·		7	~
	/	~	V
		7	7
	/	~	V
	/	/	~
Average altitude in lap*	/	~	V
Maximum altitude in lap*	/	~	V
Elevation gain in lap*	/	V	V
Elevation loss in lap*	/	V	~
Average incline in lap*	/	V	V
Average downward slope in lap*	/	V	~
Average rate of ascent in lap*	/	~	~
Average rate of descent in lap*	/	/	~
Average balance in lap*		~	~
Average power in lap*		/	~
Average power in last lap*		V	V
Maximum power in lap*		/	~
Normalized Power®* in current lap*		V	V
Normalized Power®* in last lap*		~	~
Average cadence in lap*		V	V
Maximum cadence in lap*		'	~
Average heart rate in lap*		V	V
Maximum heart rate in lap*		~	~
Pedaling time in lap*		V	V
Pedaling index in lap*		~	~
List of laps*		V	V

	ROX GPS 7.0	(GPS 11.0	(12.0 SPOR
	R0)	ROX	ROX
POWER FUNCTIONS			
Balance		V	~
Average balance		~	V
3 sec - Average balance		~	~
10 sec - Average balance		~	~
30 sec - Average balance		~	V
Pedal smoothness		~	~
Power		~	V
Power in % FTP		~	~
Average power		~	~
3 sec - Average power		~	~
10 sec - Average power		~	V
30 sec - Average power		~	~
Intensity Factor® (IF®)*		V	V
Maximum power		~	~
Power in KJ		~	V
Normalized Power® (NP®)*		~	~
Training Stress Score® (TSS®)*		~	V
Watt/kg power ratio		~	~
Power zones		7	7
Torque effectiveness (% /%)		~	~
Rotor Power (OCA, OCP, average OCA,			V
average OCP, graphic) ¹			
HEART RATE FUNCTIONS			
Heart rate		~	V
Average heart rate		~	~
Maximum heart rate		~	V
Minimum heart rate		~	~
% HR max.		V	V
Average % of HR max.		~	~
Intensity zones (graph)		V	V
Heart rate (graph)		/	~

	ROX GPS 7.0	ROX GPS 11.0	ROX 12.0 SPORT
STATUS FUNCTIONS			
GPS Accuracy	V	V	V
Battery (in %)		V	V
Sunrise and sunset			V
FEATURES			
Touchscreen			~
Color display			1
Strava live segments ²	~	~	~
ANT+		V	~
WiFi			~
Memory can be increased with MicroSD to -> 128 GB			~
Configuration of custom training programs		V	~
SRAM eTap compatible		V	V
Shimano Di2 compatible		V	~
Campagnalo EPS V3 Interface compatible		V	V
GPS	~	~	~
GLONASS			V
Digital three-axis compass	~	~	~
Barometric altitude measurement	~	V	~
Ambient light sensor			~
Sport profiles (incl. customizable training views)	~	~	~
Waypoints with custom text	~	~	
Up to 400 hrs of log capacity	V		
Up to 1000 hrs of log capacity		~	
Backlight	V	V	~
Watertight in accordance with IPX7	~	V	
Watertight in accordance with IP67			V
Graphic data evaluation in the DATA CENTER	~	~	~

 $^{^*}$ Normalized Power® (NP®), Intensity Factor® (IF®) andTraining Stress Score® (TSS®) are registered trademarks of Peaksware, LCC.

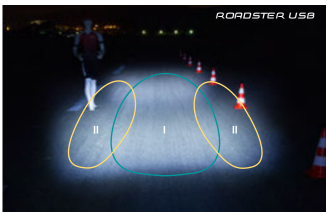
 $^{^{\}rm 1}\,{\rm More}$ information at http://rotorbike.com/ $^{\rm 2}\,{\rm ln}$ some cases only with premium account

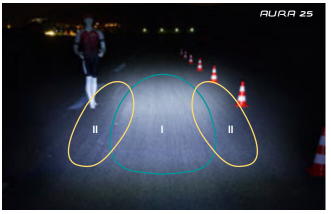


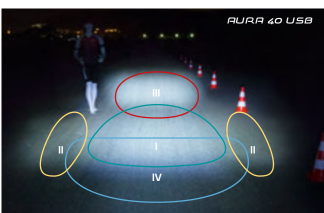
 $[\]ensuremath{^{*}}$ Functions are also shown for Automatic Lap

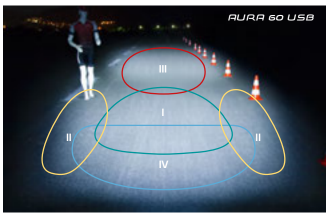


SIGMA FOUR-ZONE LIGHTING PATTERN MODEL











CORE ZONE

Optimal illumination for a safe ride



SIDE ZONE

Additional safety, particularly when riding at high speeds on windy routes



DISTANCE ZONE

Necessary safety on fast routes with a clear view into the distance, especially in mountainous terrain



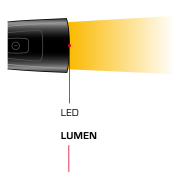
CLOSE-RANGE ZONE

Safety on slower, technically demanding and extremely windy routes

LONG- CLOSE-Paths/roads CORE SIDE **RANGE RANGE** Roads within towns /cities Roads outside towns /cities - flat Paths through fields and meadows Roads outside towns/cities - hilly Forest paths LONG- CLOSE-Zones CORE SIDE RANGE RANGE ROADSTER USB AURA 25 AURA 40 USB AURA 60 USB

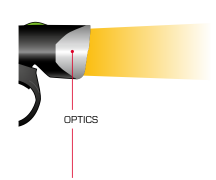


LUMEN/OPTICS/LUX



= Light output

that the LED can produce, i.e. the lighting capability of the LED



It collects the light of the LED with virtually no loss through

reflection and refraction



= Effectiveness,

indicates how much light reaches a specific point on an illuminated surface.

- The higher the lumen value, the more light is provided by the lamp
- Lux values give information about the brightness of a point in the lighting pattern
- The optics determine the distribution of the light output from the LED
- The more the optics focuses the light, the greater the lux values are
- Good optics illuminate close-range, sides and long-range areas equally well



Anti-glare zone

Public road traffic

Safety ensured by an anti-glare lighting pattern

- AURA 25, ROADSTER USB, AURA 40 USB and AURA 60 USB fulfil the same requirements placed on car headlights
- They ensure maximum road safety without blinding other road users
- They offer excellent long-range, close-range and lateral visibility
- Additional safety bonus: AURA 25, ROADSTER USB, AURA 40 USB and AURA 60 USB stand out due to their very even light distribution thanks to high performance optics



- Effectiveness: 25 LUX (15 LUX in Eco mode)
- Beam range: 30 m
- Burn time: 5 h in Standard mode, 7 h in Eco mode
- Splash resistant in accordance with IPX4
- Tool-free mounting
- Incl. batteries (2x AA)
- Two-stage battery indicator
- Weight: 70 g (incl. bracket, without batteries)



AURA 25

The durable battery front light AURA 25 guarantees a good illumination and better visibility in road traffic.





ACCESSORIES

AURA 25

00455 BATTERY PACK AA alkaline battery, 2 pcs.



00146 SILICONE MOUNT



RORDSTER USB

The rechargeable ROADSTER USB is a low-cost, premium light for everyday use. At a powerful 25 lux and a homogeneous lighting pattern, it provides greater road safety in traffic. The silicone bracket is permanently attached to the light so there is no bracket to lose!



- Effectiveness: 25 LUX (15 LUX in Eco mode)
- Beam range: 30 m
- Burn time: 3,5 h in Standard mode, 5 h in Eco mode
- Charge time: 2,5 h
- Switch on protection (double click for ON)
- Splash resistant in accordance with IPX4
- 360° adjustable bracket
- Tool-free mounting
- Integrated micro USB charge function
- Two-stage battery/charge indicator
- Charging possible during operation
- Weight: 72 g (incl. bracket)
- Side visibility
- CREE LED





ROADSTER USB / NUGGET II Complete set ROADSTER USB. NUGGET II. USB cable



Item no. 18560

ROADSTER USB contents: Light, USB cable

25 LUX

ACCESSORIES

ROADSTER USB

18552 CHARGER + MICRO USB CABLE



MICRO USB CABLE



00146 SILICONE MOUNT





- Effectiveness: 40 LUX (20 LUX in Eco mode)

- Beam range: 50 m

- Burn time: 3,5 h in Standard mode, 7 h in Eco mode

- Charge time: 3,5 h

- Switch on protection (double click for ON)

- Splash resistant in accordance with IPX4
- 360° adjustable bracket
- Tool-free mounting
- Integrated micro USB charge function
- Two-stage battery/charge indicator
- Charging possible during operation
- Weight: 91 g (incl. bracket)
- Side visibility

Item no. 17600

Light, USB cable





40 LUX





Item no. 17650

AURA 40 USB / NUGGET II Complete set AURA 40 USB, NUGGET II, USB cable

ACCESSORIES

AURA 40 USB

18552 CHARGER + MICRO USB CABLE



MICRO USB CABLE



00146 SILICONE MOUNT



AURA 60 USB

The Top headlamp of the AURA series makes use of powerful Osram LED technology and has a light intensity of 60 lux. With a beam range of 70 metres, it is the ideal light for sports-minded cyclists.



FEATURES

- Effectiveness: 60 LUX (30 Lux in Mid mode; 18 Lux in Eco mode)
- Beam range: 70 m
- Burn time: 4 h in Standard mode; 7 h in Mid mode; 10 h in Eco mode
- Charge time: 3,5 h
- Switch on protection (double click for ON)
- Splash resistant in accordance with IPX4
- 360° adjustable bracket
- Tool-free mounting
- Integrated micro USB charge function
- Two-stage battery/charge indicator
- Charging possible during operation
- Weight: 105 g (incl. bracket)
- Side visibility
- Osram LED





60 LUX





Item no. 17750

AURA 60 USB / NUGGET II Complete set AURA 60 USB, NUGGET II, USB cable

ACCESSORIES

AURA 60 USB

Item no. 17700

Light, USB cable

18552 CHARGER + MICRO USB CABLE



MICRO USB CABLE



00146 SILICONE MOUNT





- 400 m visibility range
- 3 modes: standard, eco and flashing
- Burn time: 20 h (Standard mode), 40 h (Eco mode) and 28 h (Flashing mode)
- Tool-free mounting with flexible silicone mount
- Incl. batteries (2x AAA)
- Side visibility
- Two-stage battery indicator
- Splash resistant in accordance with IPX4
- Weight: 38 g (incl. bracket, without batteries)



Item no. 15915

CUBIC FLASH contents:

Light, silicone bike mount, 2x AAA batteries

ACCESSORIES

CUBIC FLASH

00361 BATTERY PACK AAA alkaline battery, 2 pcs.



00466 SILICONE MOUNT



CUBIC FLASH

The CUBIC FLASH is the indispensable companion for those who are on the road a while longer. The large taillight with a long burning time ensures road traffic safety.





FEATURES

- 400 m visibility range
- 3 modes: standard, High power and High power flashing
- Burn time: 5 h (Standard mode), 2 h (High power mode),and 8 h (Flashing mode)
- Charge time: 2 h
- Tool-free mounting with O-ring bracket
- Integrated micro USB charge function
- Side visibility
- Two-stage battery/charge indicator
- Splash resistant in accordance with IPX4
- Weight: 24 g



Item no. 15051

NUGGET II FLASH contents:

Light, USB cable, Holder with 2x O rings of different diameters

ACCESSORIES

NUGGET II

18552 CHARGER + MICRO USB CABLE



MICRO USB CABLE



00468 O-RING BRACKET



BEAM RANGE: 35 m

- Maximum light output: 120 lumens
- Beam range: 35 m
- Six light modes: power mode (120 lm), standard mode (60 lm), eco mode (30 lm), flashing, fast flashing and SOS-flashing mode
- Burn time: 2 h (power mode), 4 h (standard mode),
 8 h (eco mode), 9 h (flashing),
 9 (fast flashing),
 10 h (SOS-flashing)
- Charge time:: 2 h
- 360° adjustable bracket
- Switch on protection (double click for ON)
- Splash resistant in accordance with IPX4
- Tool-free mounting
- Integrated micro USB charge function
- Two-stage battery/charge indicator
- Charging possible during operation
- Weight: 62 g

BUSTER 100

The smallest and lightest light in the BUSTER series weighs only 62 grams. 120 lumens in a highly compact design make the BUSTER 100 a universal companion with an outstanding light output.



6

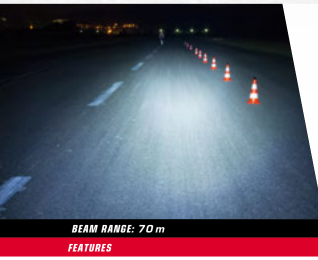


Item no. 18775

BUSTER 100 HL / NUGGET II FLASH Complete set contents: BUSTER 100, NUGGET II FLASH, USB cable, adapter for action camera bracket

Item no. 18800

BUSTER 100 contents: Light, USB cable, adapter for action camera bracket



- Maximum light output: 300 lumens
- Beam range: 70 m
- Four light modes: power mode (300 lm), standard mode (150 lm), eco mode (70 lm), flashing
- Burn time: 1,5 h (power mode), 3 h (standard mode),
 6 h (eco mode), 13 h (flashing)
- Charge period: 3 h
- 360° adjustable bracket
- Switch on protection (double click for ON)
- Splash resistant in accordance with IPX4
- Tool-free mounting
- Integrated micro USB charge function
- Two-stage battery/charge indicator
- Charging possible during operation
- Weight: 103 g (incl. bracket)
- CREE LED

BUSTER 300

The BUSTER 300 is small, durable and just right for off-road trips. With a 70 meter range, the compact BUSTER 300 will light the way through the city or the woods.



POWER LIGHTS

BUSTER 700

Featuring 700 lumens and 100 metres of light range, you won't need anything else for your next night ride. The BUSTER 700 will light up uneven terrain and narrow trails.





BEAM RANGE: 100 m

FEATURES

- Maximum light output: 700 lumens
- Beam range: 100 m
- Four light modes: power mode (700 lm), standard mode (350 lm), eco mode (170 lm), flashing
- Burn time: 2 h (power mode),4 h (standard mode), 8 h (eco mode),18 h (flashing)
- Charge time: 4,5 h
- 360° adjustable bracket
- Switch on protection (double click for ON)
- Splash resistant in accordance with IPX4
- Tool-free mounting
- Integrated micro USB charge function
- Two-stage battery/charge indicator
- Charging possible during operation
- Weight: 145 g (incl. bracket)
- CREE LED

Light, USB cable, helmet bracket, adapter for action camera bracket

BUSTER 700 contents:

ACCESSORIES

BUSTER 100 / BUSTER 300 / BUSTER 700

00467

HELMET BRACKET SET



18552 CHARGER + MICRO USB CABLE



18553

MICRO USB CABLE



00461

ADAPTER FOR ACTION CAMERA BRACKET



00145

SILICONE MOUNT



00460

SPARE SCREW-BRACKET MOUNT





FEATURES

- Maximum light output: 2000 lumens
- Beam range: 200 m
- Seven light modes: high-power mode (2000 lm), power mode (1100 lm), standard mode (600 lm), eco mode (300 lm), flashing, fast flashing and SOS-flashing mode
- Burn time: 2.5 h (high-power mode), 5 h (power mode), 10 h (standard mode), 20 h (eco mode), 9 h (flashing), 11 h (pulsing), 10 h (SOS-flashing)
- Switch on protection (double click for ON)
- Splash resistant in accordance with IP44
- Weight: 125 g

BATTERY PACK

- 6400 mAh (Panasonic cells)
- Powerbank function: USB port for charging external devices
- Power monitor: 4-stage LED capacity display
- Charge time: 5 h
- Splash resistant in accordance with IP44
- Silicone straps for scratch-proof mounting on the frame
- Weight: 344 g

REMOTE

- Large fluorescent buttons
- Tool-free mounting on the handlebar
- Switch on protection (double click for ON)
- Interference-free 2.4 GHz tranmission
- Splash resistant in accordance with IP44
- Weight: 14 g

BUSTER 2000

Turn night into day using the strongest power light ever made by SIGMA SPORT. The 2000 lumens produced by 3 CREE LEDs and the ultra-powerful battery pack make the BUSTER 2000 an amazing light for night rides and races.









BATTERY PACK

In the Panasonic cells built into the battery pack ensure an output of 6,400 mAh. The current charging status of the battery can be read using the four-stage indicator. A USB port can be used to charge additional devices such as bike computers or smartphones.



FLEXIBLE MOUNTING

Three mounting brackets are included with the BUSTER 2000. The silicone bracket can be attached quickly and without tools. The universal helmet bracket adapts to fit all conventional helmets. There is also an adapter that can be connected to action cam brackets.



REMOTE CONTROL

The BUSTER 2000 comes with a wireless remote control that weighs only 14 grams. This is especially handy when using the light on your helmet. The remote control attaches to your handlebars with an o-ring and can be quickly found at night as the buttons glow in the dark. It uses an interference free 2.4 GHz transmission signal.



ACCESSORIES

00145

SILICONE MOUNT



00460

SPARE SCREW-BRACKET MOUNT



00467

HELMET BRACKET SET





BUSTER 2000 REMOTE



00461 ADAPTER FOR ACTION CAMERA BRACKET



17004

BUSTER BATTERY PACK



17005

CHARGER For battery pack



270310

LITHIUM BATTERY CR 2025 For BUSTER 2000 REMOTE



SAFETY LIGHTS

MICRO

The colorful SIGMA MICROs are practical, useful, and let you be seen everywhere. The attractive LED lights are suitable for a variety of uses, both on and off the bike.

FEATURES

- Universal LED safety light red or white
- Visibility range: 50 m
- Extra bright with improved side visibility
- Two modes: permanent and flashing
- 2 adjustable Velcro straps in $different\ lengths\ +\ uni\mbox{-}fit\ strap$ for variable mounting
- Tool-free battery change (2 x CR 2032 incl.)
- Handy click switch
- Splash resistant in accordance with IPX4
- Weight: 20 g
- Available in 6 colors



MICRO COMBO set contents: MICRO WHITE, MICRO RED, velcro straps, uni-fit straps



Item no. 17237

WHITE / LED white

MICRO contents:

Light, velcro straps, uni-fit straps



MICRO contents:

Light, velcro straps, uni-fit straps



SILVER/LED red | Item No. 17234 SILVER/LED white | Item No. 17240



BLACK

BLACK/LED red | Item No. 17235 BLACK/LED white | Item No. 17241



BLUE/LED red | Item No. 17232 BLUE/LED white | Item No. 17238

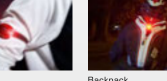


GREEN/LED red | Item No. 17233 GREEN/LED white | Item No. 17239

APPLICATIONS



Arm







Walker



Stroller



Velcro straps and uni-fit straps for unlimited mounting options.

MICRO DUO

The MICRO DUO ensures that you are highly visible at all times. The two LED lights can be operated individually with the press of a button. The colours and modes of the lights can be set individually and independently of each other. The MICRO DUO is therefore suitable for a wide range of uses.



FEATURES

- Universal LED safety light red and white
- Visibility range: 50 m
- Two modes: permanent and flashing
- Easy button-based operation
- Tool-free mounting with O-ring bracket
- Splash resistant in accordance with IPX4
- Burn time: 60 h
- Weight: 21g
- Incl. batteries (2x CR 2032)
- Available in 4 colors





Item no. 17251

WHITE

MICRO DUO WHITE contents: Dual-LED-Light, 2x CR 2032 batteries



Item no. 17252

MICRO DUO SILVER contents: Dual-LED-Light, 2x CR 2032 batteries



Item no. 17253

MICRO DUO RED contents:

Dual-LED-Light, 2x CR 2032 batteries



Item no. 17250

BLACK

MICRO DUO BLACK contents:

Dual-LED-Light, 2x CR 2032 batteries

ACCESSORIES

MICRO DUO

00342 LITHIUM BATTERY CR 2032



00469 0-RING BRACKET





ADJUSTABLE LIGHTING ANGLE

Adjustable for all applications and optimum lighting

HEADLED II

The HEADLED II is a diverse light for nearly all sports and the outdoors. The super-light and compact headlamp is rechargeable, delivering 120 lumens output and up to 35 metres of light range with a very broad lighting pattern. A boost mode provides a short-term high-power output of 180 lumens.



Item no. 18850

HEADLED II contents: Light, headband, USB cable

ACCESSORIES

HEADLED II

18553 MICRO USB CABLE



18552 CHARGER + MICRO USB CABLE



FUNCTION OVERVIEW

Lighting type	Maximum lighting duration	Effectiveness [lux]	Light output [Lumen]	Energy supply	Water resistant	Tool-free mounting	Horizontally adjustable mount	Uni-fit 22-32 mm	Integrated charge function	
Osram LED	7 h*	25 LUX		2 x AA	V	~	V	V		
CREE LED	5 h	25 LUX		Integrated Li-ion rechargeable battery	V	V	V	V	V	
High Power LED	7 h	40 LUX		Integrated Li-ion rechargeable battery	V	V	V	V	V	S
Osram LED	10 h	GO LUX		Integrated Li-ion rechargeable battery	V	V	V	V	V	SYSTEMS
Osram LED	20 h*			2 x AAA	V	V				FIGHTING
LED	6 h			Integrated Li-ion rechargeable battery	V	V			V	17
High Power LED	9 h		120 Lumen	Integrated Li-ion rechargeable battery	V	V	V	V	~	
CREE LED	20 h		300 Lumens	Integrated Li-ion rechargeable battery	V	V	V	V	V	
CREE LED	18 h		700 Lumens	Integrated Li-ion rechargeable battery	V	V	V	V	V	
3 x CREE LED	20 h		2000 Lumens	BUSTER Battery Pack	V	V	V	V	V	
LED	50 h*			Incl. 2 x CR 2032	V	V		V		
LED	60 h*			Incl. 2 x CR 2032	V	V		V		
Samsung LED	20 h			Integrated Li-ion rechargeable battery	V	V			V	
	OSTAM LED CREE LED OSTAM LED OSTAM LED CREE LED CREE LED CREE LED LED LED LED	Osram LED 7 h* CREE LED 5 h High Power LED 7 h Osram LED 20 h* LED 6 h CREE LED 20 h CREE LED 18 h 3 x CREE LED 20 h LED 50 h*	Osram LED Osram LED Th* 25 LUX CREE LED 5 h 25 LUX High Power LED 7 h 40 LUX Osram LED 10 h 60 LUX CREE LED 9 h CREE LED 20 h CREE LED 18 h 3 x CREE LED 20 h LED 50 h* LED 60 h*	type dighting (lux) [Lumen] Osram LED 7 h 25 LUX High Power LED 7 h 40 LUX Osram LED 10 h 60 LUX LED 6 h 120 Lumen CREE LED 20 h 300 Lumens CREE LED 18 h 700 Lumens LED 50 h* LED 60 h* LED 60 h*	Osram LED 7 h* 25 LUX 2 x AA CREE LED 5 h 25 LUX Integrated Li-ion rechargeable battery Bigh Power LED 7 h 40 LUX Integrated Li-ion rechargeable battery Osram LED 10 h 60 LUX Integrated Li-ion rechargeable battery LED 6 h 2 x AAA LED 6 h 120 Lumen Integrated Li-ion rechargeable battery CREE LED 20 h 300 Lumens Integrated Li-ion rechargeable battery CREE LED 20 h 300 Lumens Integrated Li-ion rechargeable battery CREE LED 20 h 300 Lumens Integrated Li-ion rechargeable battery CREE LED 20 h 200 Lumens Bustery LED 50 h* 2000 Lumens Buster Battery Pack LED 60 h* Integrated Li-ion rechargeable battery LED 50 h* LED 2000 Lumens Buster Battery Pack LED 50 h* LED 100 Lumens Integrated Li-ion rechargeable battery LED 50 h* LED 100 Lumens Buster Battery Pack LED 100 Lumens LED LI-ion rechargeable Li-ion recharg	Dype Highting Clux Clumen Supply resistant	CREE LED 20 h CREE LED CREE LED CREE LED 20 h CREE LED CREE L	Bytan Byta	Symbol Sphing Quart Common Co	

^{*}Depending on the batteries

SPORT WATCHES

FUNCTIONS:

- Stop watch with display down to one hundredth of a second
- Lap counter (99 laps)
- BestLap indicator
- Alarm clock
- Date
- Clock (12/24h)

FEATURES:

- Top button
- Easy-to-read display
- Watertight in accordance with IPX8*

*Do not push the button under water



SC 6.12

Whether you are an athlete or the trainer, every second matters. The SC6.12 is an extremely precise stopwatch that records time to the hundredth of a second up to 99 laps.

Item no. 26120

SC 6.12 contents: Stopwatch



BESTLAP INDICATOR / EASY LAPVIEW

During a training session or when evaluating data afterwards, the BESTLAP indicator displays details of your fastest lap.



DISPLAY TO THE NEAREST HUNDREDTH OF A SECOND

The information provided to the nearest hundredth of a second for up to seven training sessions makes it possible to precisely compare performance and people.

ACCESSORIES

SC 6.12

00342

LITHIUM BATTERY CR 2032 Individual



00349

LITHIUM BATTERY CR 2032 10 per blister





FUNCTIONS:

- Current, average and maximum heart rate
- Lap counter (50 laps)
- Target zone with zone indicator
- % of training time in zone
- Intensity zones
- Calorie counter
- Zone alarm
- Stop watchClock
- Date

FEATURES:

- ECG-accurate
- Backlit display
- Full text display with 5 available
- Watertight in accordance with 3 ATM*
- *Do not push the button under water





Item no. 21515



Item no. 21516
BLUE



Item no. 21517 MINT

ACCESSORIES

PC 15.11 contents: Heart rate monitor, analogue chest belt

PC 15.11

20303 ANALOGUE CHEST BELT Transmitter incl. elastic strap





00342 LITHIUM BATTERY CR 2032 Individual

00349 LITHIUM BATTERY CR 2032 10 per blister

iD.GO

SPORT WATCHES iD.SERIES

Anyone looking for an easy to use sport watch with heart rate functions should consider the iD.GO. It has an attractive design with a large display and comes with a chest strap that measures heart rate as precisely as an ECG. With only one button, the watch is extremely easy to use and is available at a very attractive price.

FUNCTIONS:

- Heart rate
- Stop watch with display down to one tenth of a second
- Clock

DEVICE PROPERTIES:

- Analogue heart rate transmission
- ECG-accurate
- Top button
- Watertight in accordance with 3 ATM*
- * Do not push the button under water







iD.GO contents: Heart rate monitor, analogue chest belt



Item no. 24510 PLUM



Item no. 24520 PINE GREEN



Item no. 24530 ROUGE

BLACK

ECG-accurate heart rate measurement

S RIGINIS

ACCESSORIES

iD.GO

00342 LITHIUM BATTERY CR 2032 Individual



20303 ANALOGUE CHEST BELT Transmitter incl. elastic strap





iD.LIFE

The iD.LIFE combines the essential functions of a sport watch with an activity tracker without the need for a smartphone app. Personal data and all training statistics are stored in the watch and can be analysed directly. Wrist-based heart rate monitoring means that you can check your heart activity at any time. This allows for optimum control of training sessions and achievement of your specific training goals.

FUNCTIONS:

- Measurement of current heart rate at the wrist
- Fast access to the current heart rate
- Preset training effect zones
- Target zone with zone indicator
- Actual speed/distance**
- Monthly workout statistics
- Activity tracking (can be switched off)
- Vibrating alarm

DEVICE PROPERTIES:

- Battery charge indicator light
- Backlit display
- Mineral glass
- Rechargeable battery
- Watertight in accordance with IPX7*
- *Do not push the button under water
 **based on accelerometer, calibration is possible

For a full overview of functions, see page 50



Item no. 24600



iD.LIFE contents: Heart rate monitor, USB cable



Item no. 24610 PINE GREEN

Item no. 24620

Activity Tracker





Integrated activity tracker and training statistics, smart phone app not necessary

Wrist-Based Heart Rate



ACCESSORIES

iD.LIFE

18553

MICRO USB CABLE



18552 CHARGER + MICRO USB CABLE



ID.RUN

Whether for recreational runners or marathon pros, the iD.RUN records the speed and distance measurements via GPS, which can then be evaluated in detail. In addition, the running clock provides an integrated activity tracker for daily motivation.

FUNCTIONS:

- GPS-based speed and distance
- Distance indicator
- Lap counter
- Monthly workout statistics
- Personal best
- Activity tracking

DEVICE PROPERTIES:

- Backlit display
- Silicone wrist strap
- Mineral glass
- Rechargeable battery
- Watertight in accordance with IPX7*
- Compatible with the SIGMA LINK app via NFC
- Compatible with DATA CENTER via USB

* Do not push the button under water

For a full overview of functions, see page 50







Item no. 24810

YELLOW

Item no. 24800



iDRUNcontents: USB cable







Individually adjustable display views via sport profiles



Detailed analysis with a Android smart phone in the SIGMA LINK app or in the DATA CENTER



ID.RUN HR

In addition to all the functions of iD.RUN, the iD.RUN HR provides further possibilities for performance measurement. The heart rate is conveniently measured at the wrist via an optical sensor. That dispenses with the inconvenient chest strap.





iD.RUN HR contents: USB cable



ROUGE



Item no. 24910







Individually adjustable display views via sport profiles

FUNCTIONS:

- GPS-based speed and distance
- Distance indicator
- Lap counter
- Monthly workout statistics
- Personal best
- Activity tracking

HR FUNCTIONS

- Wrist based current/average/maximum heart rate
- Average/maximum heart rate per lap
- Fast access to the current heart rate
- Intensity zones

DEVICE PROPERTIES:

- Backlit display
- Silicone wrist strap
- Mineral glass
- Rechargeable battery
- Watertight in accordance with IPX7*
- Compatible with the SIGMA LINK app via NFC
- Compatible with DATA CENTER via USB
- * Do not push the button under water

For a full overview of functions, see page 50

Wrist-Based Heart Rate



ACCESSORIES

ID.RUN / iD.RUN HR







iD.SERIES 품 FUNCTION OVERVIEW iD.RUN iD.60 **HEART RATE FUNCTIONS** V Heart rate 1 V Average heart rate Maximum heart rate V % of the HRmax Calorie counter Intensity zones % of the training time in the target zone 1 Time in target zone Target zone with zone indicator V ~ Zone alarm Preset training effect zones Fast access to the current heart rate Average heart rate per lap Maximum heart rate per lap Calories per lap 1 SPEED / DISTANCE Current speed ~ 1 Average speed Average speed per lap ~ Total distance Maximum speed 1 ~ Lap distance **GPS / NAVIGATION FUNCTIONS** GPS-based speed and distance ~ ~ Preloading of satellite data for quick start of training TIME FUNCTIONS Clock ~ V V V Date Training time V V V ~ Stop watch with display down to one tenth of a second Current lap time Last lap time Alarm clock **ACTIVITY TRACKING** Activity tracking distance V V V Activity tracking calories Activity tracking steps ~ Defined interim targets (bronze/silver/gold) Individual daily target (steps) **RUNNING FUNCTIONS** Current step frequency V V Average step frequency Maximum step frequency V

Current step length Average step length Maximum step length CONNECTIVITY

Compatible with the SIGMA LINK app via NFC Compatible with SIGMA DATA CENTER via USB

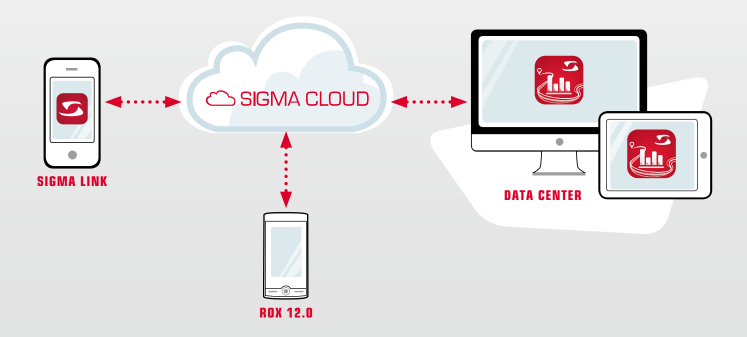
	09:	IIE	iD.RUN	iD.RUN HR
	=	e	9	三
DEVICE PROPERTIES				
Analogue heart rate transmission as precise as an ECG	✓			
Automatic lap counter function			V	V
Auto Pause			V	V
Backlit display		V	V	V
Mineral glass		V	V	V
Monthly workout statistics		V	V	V
MyName function			V	V
Personal best			V	V
Wrist-based heart rate		V		~
Lap counter			99	99
Silicone wrist strap		V	V	~
Sport profiles			3	3
Tap function		V	V	~
Button lock		V	V	V
Button tones			V	V
Training views, adjustable			V	V
Vibrating alarm		V		
Full text display with available languages		8	8	8
Rechargeable battery		V	V	V
Summary after training			V	V





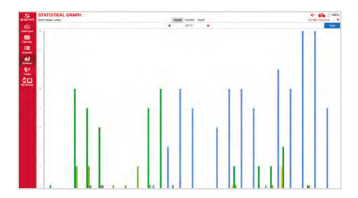
SIGMA CLOUD

The SIGMA CLOUD synchronises the training data between the SIGMA LINK app and the DATA CENTER. The ROX 12.0 communicates directly with the cloud via WiFi.



DATA CENTER

DATA CENTER is SIGMA's software for systematic training evaluation. It is available for download free of charge for PC, MAC and Tablet at the domain www.sigma-download.com.



Statistical evaluation

The display of the data and the statistical evaluation differs based on the type of sport and the person.



Dashboard

The DATA CENTER dashboard provides a quick overview on computers and tablets. Connected devices and new training sessions are displayed instantly.



Log View

The log view shows all the training statistics at a glance, sorted by topic, as well as a graphical analysis of the training session.



Calendar View

The calendar overview displays the training sessions by week or by month. In addition to the overview, statistics are provided for the period displayed and the progression of the statistics is shown in graph format.

SIGMA LINK

WORKOUT EVALUATION ON THE ROAD

The smart phone app SIGMA LINK is the heart of the SIGMA SPORT mobile data world. Workout data are always available everywhere. The app is available for free in the App Store and Google Play Store.





WHAT CAN THE SIGMA LINK APP DO?

With the app, trip data and device settings can be read out on the one hand and on the other, data such as settings or tracks saved in the app can be transferred to the bike computer. This works everywhere, even without data connection (map and GPS are not available offline).

Data sharing is also possible at any time. Due to the connection to various training portals like Strava, TrainingPeaks or even social networks such as Facebook, one's own workout results can be immediately shared.

Another interesting feature is linking to Google Maps. This makes it easy and fast to navigate to the starting point of the track.

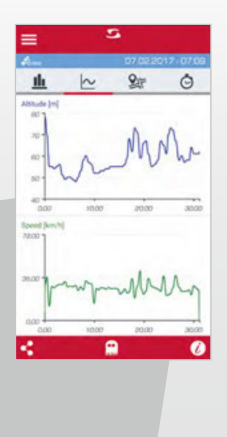
HOW DOES THE TRANSFER TAKE PLACE?

There are two different transmission paths. In the bike computers, BC 14.16, BC 16.16, BC 23.16, PURE GPS as well as in the fitness watches iD.RUN and iD.RUN HR, the data is transferred via NFC interface, which however only works with Android smart phones. The Bluetooth Smart technology is universally applicable and is currently used with the ROX GPS 11.0.

The ROX 12.0 connects to the SIGMA CLOUD directly via WiFi. The training data are synchronised with the SIGMA LINK app and the DATA CENTER.

> 127 -D21517 + 234) --73 -138 --

Free on the Google Play and App Store



POCKET TOOLS

POCKET TOOL SMALL

Pocket Tool Small, these are 8 tools. Small, compact and therefore ideal for the trouser or shirt pocket.



POCKET TOOL MEDIUM

The average size includes 17 tools and should not be missed on longer trips.







FEATURES

- Phillips screwdriver
- Slot screwdriver
- Spanner T25
- 2.5 / 3 / 4 / 5 / 8 mm Allen key
- Dimension: 74 x 29 x 11 mm
- Weight: 76 g

FEATURES

- Phillips screwdriver
- Slot screwdriver
- Spanner T25
- 2.5 / 3 / 4 / 5 / 8 mm Allen key
- Chain rivet
- Spoke wrench for 4 nipple sizes
- 2 Tyre levers
- Bottle opener
- Dimension: 96 x 48 x 11 mm
- Weight: 125 g





POCKET TOOL LARGE

22 tools for screwdriver professionals and the all-round care package on the road.



POCKET TOOL LARGE Item no. 63002



FEATURES:

- Phillips screwdriver
- Slot screwdriver
- Spanner T20 / T25
- 2.5 / 3 / 4 / 5 /6 / 8 mm Allen key
- 8 mm hex key
- Chain rivet
- Chain holder
- Valve key
- Spoke wrench for 4 nipple sizes
- 2 Tyre levers
- Brake pad tool
- Knife
- Bottle opener
- Dimension: 86 x 47 x 21 mmWeight: 184 g

ACCESSORIES BIKE COMPUTER

TOPLINE 2016 AND PURE 1/ATS

00160

ATS SPEED TRANSMITTER For BC 7.16 ATS and BC 9.16 ATS (also compatible with TOPLINE 2009 / 2012)



00161

STS SPEED TRANSMITTER
For BC 14.16 STS / BC 14.16 STS CAD /
BC 16.16 STS / BC 16.16 STS CAD / BC 23.16 STS
(also compatible with TOPLINE 2009 / 2012)
and ROX computers using STS transmission)



00162

STS CADENCE TRANSMITTER For BC 14.16 STS/BC 14.16 STS CAD / BC 16.16 STS/BC 16.16 STS CAD / BC 23.16 STS (also compatible with TOPLINE 2009 / 2012) and ROX computers using STS transmission)



00164

MAGNET Recommended for wired computers (fits most round and bladed spokes)



00165

POWER MAGNET Recommended for wireless computers (fits most round and bladed spokes)



00166

CADENCE MAGNET



00167

UFSB

For TOPLINE 2009/2012/2016 and PURE 1



00168

DOCKING STATION TOPLINE 2016
For all TOPLINE 2016 bike computers and PURE 1



00201

CABLE KIT 2032 For the models BC 5.16/7.16/9.16/14.16/16.16 and PURE 1



00203

ATS TRANSMITTER KIT For the models BC 7.16 ATS/9.16 ATS and PLIRE 1 ATS



00204

STS BIKE 2 KIT 2032 For BC 14.16 STS / BC 14.16 STS CAD / BC 16.16 STS / BC 16.16 STS CAD



00205

STS BIKE 2 KIT 2450 For BC 23.16 STS and ROX computers using STS transmission)



00206

STS CADENCE TRANSMITTER KIT
Complete kit for BC 14.16 STS/BC 14.16 STS CAD /
BC 16.16 STS/BC 16.16 STS CAD / BC 23.16 STS
(also compatible with TOPLINE 2009 / 2012)
and ROX computers using STS transmission)



00207

CABLE BRACKET 2032 For the models BC 5.16/7.16/9.16/14.16/16.16 and PURE 1



00208

ATS/STS WIRELESS HANDLEBAR BRACKET 2032 For models BC 7.16 ATS/9.16 ATS/ 14.16 STS/16.16 STS and PURE 1 ATS



00000

STS WIRELESS HANDLEBAR BRACKET 2450 For BC 23.16 STS and ROX computers using STS transmission)



00342

LITHIUM BATTERY CR 2032 Individual for all BC Topline 2016 (except for BC 23.16), chest belts and transmitters



00349

LITHIUM BATTERY CR 2032 10 per blister for all BC Topline 2016 (except for BC 23.16), all chest belts and transmitters



00465

BUTLER II TOPLINE*



20316

LITHIUM BATTERY CR 2450 For BC 23.16 STS



20324

R1 STS COMFORTEX+ chest belt incl. transmitter for BC 23.16 STS



20318

ELASTIC BELT COMFORTEX+ only with R1 and R3 compatible



20326

R1 STS heart rate transmitter for BC 23.16 STS



^{*}Applies to wireless Topline 2016 bike computers

PURE GPS 00463 00464 ROX GPS BRACKET BUTLER II GPS (handlebar or stem for ROX GPS 7.0/11.0) 18550 18551 CHARGER + MICRO USB CABLE MICRO USB CABLE 20501 USB CHARGER TOPLINE 2012 AND OLDER 00120 00160 DOCKING STATION TOPLINE 2012 ATS SPEED TRANSMITTER For all TOPLINE 2009 / 2012 bike computers, For all ATS models of TOPLINE 2009 / 2012 ROX 5.0, ROX 6.0 BC 8.12 ATS and ATS Trendline computers 00164 00441 STS CADENCE TRANSMITTER MAGNET Spare part Recommended for wireless computers (fits most round and bladed spokes) 00165 00414 POWER MAGNET CADENCE MAGNET Recommended for wireless computers (fits most round and bladed spokes) 00167 00342 LITHIUM BATTERY CR 2032 For TOPLINE 2009/2012/2016 and PURE 1 Individual for all TOPLINE 2006 / 2009 / 2012 bike computers, all chest belts and transmitters 00349 LITHIUM BATTERY CR 2032 ATS/STS WIRELESS BRACKET 2032 10 per blister for all TOPLINE 2006 / 2009 / 2012 10 X (not compatible with TOPLINE 2016 models) bike computer, all chest belts and transmitters 00424 00425 CABLE FOR UNIVERSAL BRACKETS CADENCE TRANSMITTER KIT Only for universal bracket, item no. 00426 FOR UNIVERSAL BRACKET Only for universal bracket, item no. 00426/004428 00426 00428 UNIVERSAL BRACKET 2032 UNIVERSAL BRACKET 2032 Without cable (compatible with Topline 2003 / 2006 Incl. cable (compatible with Topline 2003 / 2006 / 2009 / 2012 models using a CR2032 battery) 2009 / 2012 models using a CR2032 battery)

00442

Complete kit

STS CADENCE TRANSMITTER KIT

00439

STS SPEED TRANSMITTER

For all STS bike computers



ROX **ACCESSORIES**

00165	20520	
POWER MAGNET	THIN CADENCE MAGNET	
For ROX GPS 11.0	For ROX GPS 11.0	
fits most round and bladed spokes)		
00349	00342	
LITHIUM BATTERY CR 2032	LITHIUM BATTERY CR 2032	
10 per blister for transmitters 10 X	Individual for transmitters	
00463	00462	
ROX GPS BRACKET	R2 DUO COMBO	
handlebar or stem for ROX GPS 7.0/11.0)	speed and cadence	F-1
	(ANT+/Bluethooth Smart®) For ROX GPS 11.0	Signal
00464	18551 MICRO USB CABLE	
BUTLER II GPS	MICHO O2B CABLE	
T.		
		
20318 ELASTIC BELT COMFORTEX+	20331 R1 DUO	
For ROX GPS 11.0	heart rate transmitter	Daniel Co.
- 0	(ANT+/Bluethooth Smart®)	A BIOMA
	For ROX GPS 11.0	
20332	20501	
R1 DUO COMFORTEX+	USB CHARGER	
chest belt including transmitter (ANT+/Bluethooth Smart®)		
For ROX GPS 11.0		
ROX 10.0 GPS		
00342	00349	
LITHIUM BATTERY CR 2032 Individual for transmitters	LITHIUM BATTERY CR 2032	10 X
nuividual for transmitters	10 per blister for transmitters	
00458	00459	
BRACKET	BUTLER	
For ROX 10.0 GPS	Out-in-front mount for ROX 10.0 GPS	
	TOP HUX TULU GPS	
20318	20500	
ELASTIC BELT COMFORTEX+	MICRO USB CABLE ROX	
0		
20501	20502	9
JSB CHARGER	ANT+ SPEED TRANSMITTER	211
		SPEE
20503 ANT+ CADENCE TRANSMITTER	20504 R1 ANT+	
MINIT GADENGE INANGIVIITER	heart rate transmitter	2
		Signs
20505 R1 ANT+ COMFORTEX+	20520 Thin cadence magnet	
chest belt incl. transmitter	January Company	
00414		

OO165 POWER MAGNET For ROX 12.0 (fits most round and bladed spokes)	20520 THIN CADENCE MAGNET For ROX 12.0	
00349 LITHIUM BATTERY CR 2032 10 per blister for transmitters	00342 LITHIUM BATTERY CR 2032 Individual for transmitters	
00463 ROX GPS BRACKET	00462 R2 DUO COMBO speed and cadence (ANT+/Bluethooth Smart®) For ROX 12.0	
00464 BUTLER II GPS	18551 MICRO USB CABLE	
20318 ELASTIC BELT COMFORTEX+ For ROX 12.0	20331 R1 DUO heart rate transmitter (ANT+/Bluethooth Smart®) For ROX 12.0	O more Street
20332 R1 DUO COMFORTEX+ chest belt including transmitter (ANT+/Bluethooth Smart®) For ROX 12.0	20501 USB CHARGER	
00522 COLOURED SHELL SKY BLUE For ROX 12.0	00523 COLOURED SHELL LIME GREEN For ROX 12.0	
00524 COLOURED SHELL WILD ORANGE For ROX 12.0		

ACCESSORIES LIGHTING SYSTEMS

CURRENT PRODUCT RANGE FOR LIGHTING SYSTEMS

SILICONE BRACKET For all BUSTER series models



00146

SILICONE BRACKET For AURA 25, ROADSTER USB, AURA 40 USB, AURA 60 USB



00342

LITHIUM BATTERY CR 2032 Individual for MICRO



LITHIUM BATTERY CR 2032 10 per blister for MICRO



BATTERY PACK

00455



00361

BATTERY PACK For CUBERIDER II, CUBIC, AAA alkaline battery, 2 pcs.



10 X

270310

LITHIUM BATTERY CR 2025 For BUSTER 2000 REMOTE



00460

SPARE SCREW-BRACKET MOUNT For all BUSTER series lights



00461

ADAPTER FOR ACTION CAMERA BRACKET For BUSTER 100, BUSTER 200, BUSTER 300, BUSTER 600, BUSTER 700, BUSTER 2000

For ROADSTER, AURA 25, AA alkaline battery, 2 pcs.



17002

BUSTER 2000 REMOTE CONTROL



BUSTER BATTERY PACK For BUSTER 2000 / POWERLED EVO / KARMA EVO



17005

CHARGER For BUSTER Battery Pack



00467

HELMET BRACKET SET for all models BUSTER series / POWERLED EVO / KARMA EVO



18552

CHARGER + MICRO USB CABLE



18553

MICRO USB CABLE



00466

SILICONE MOUNT



00468

O-RING BRACKET



00469

O-RING BRACKET For MICRO DUO



OLDER LIGHTING SYSTEM MODELS

BRACKET

For CUBERIDER, incl. 2 O-ring mounting



00135

BRACKET For CUBERIDER II



00136

BRACKET

For CUBELIGHT II, 22-32 mm diameter



00137

BRACKET



For HIRO



00138

BRACKET

For SPEEDSTER, LIGHTSTER, ROADSTER, 22-32 mm diameter



00142

BRACKET For STEREO



BRACKET + CLIP For NUGGET



00344 CHARGER For PAVA

(only for use with rechargeable batteries)



00353

BATTERY PACK

For HEADLED, AAA alkaline battery, 3 pcs.



17520

BRACKET For LIGHTSTER USB / SPORTSTER, 22-32 mm diameter.



18444

CHARGER

For LIGHTSTER (only for use with rechargeable batteries)



LITHIUM BATTERY CR 1025 For BRAKELIGHT



RTU POWER PACKET (rechargeable) For LIGHTSTER, RTU Ni-MH battery, 2100 mAh AA, 4 pcs.



BATTERY PACK

For CUBERIDER and HIRO, LR 1 alkaline battery, 10 pcs.



10341

For CUBERIDER and HIRO, LR1 alkaline battery, 2 pcs.



10346

HS3 SPARE BULB For CUBELIGHT+II/VARIO, 2.4W/6V



WEARABLES ACCESSORIES

iD.SERIES

00342

LITHIUM BATTERY CR 2032 Individual, suitable for all heart rate monitors from 2003 - current and chest belts



20303

ANALOGUE CHEST BELT HR transmitter incl. elastic strap for iD.GO



20311

ELASTIC STRAP Compatible with 20303 and 20319



1855

MICRO USB CABLE for iD.RUN/HR



20501

USB CHARGER



18550

CHARGER +
MICRO USB CABLE
for iD.RUN/HR



18553

MICRO USB CABLE for iD.LiFE



18552

CHARGER + MICRO USB CABLE for iD.LiFE



SPORT WATCHES

00342

LITHIUM BATTERY CR 2032 Individual, suitable for all heart rate monitors from 2003 - current and chest belts



LITHIUM BATTERY CR 2032 10 per blister, suitable for all heart rate monitors from 2003 - current and chest belts



20303

ANALOGUE CHEST BELT HR transmitter incl. elastic strap



2031

ELASTIC STRAP Compatible with 20303 and 20319



20315

ELASTIC BELT

Compatible with STS chest belt (20330)



20316

LITHIUM BATTERY CR2450 Suitable only for R3 transmitter



20318

COMFORTEX+ ELASTIC STRAP Comfortex+ (without transmitter), only compatible with R1 and R3 HR transmitter pods



20319

PC 25.10 CHEST BELT



20321

R3 STS COMFORTEX+

Textile chest belt incl. R3 STS transmitter, POD Hip Clip, compatible with RC 1209 and RC 14.11 $\,$



20324

R1 STS COMFORTEX+

Textile chest belt incl. R1 STS transmitter, POD compatible with PC 22.13 and PC 26.14 $\,$



20326

R1 STS HR TRANSMITTER R1 STS transmitter, individual,



20328

R1 BLUE COMFORTEX+

Textile chest belt incl. R1 BLUE transmitter, compatible with RC MOVE $\label{eq:compatible} % \begin{center} \begin{center}$



20329

R1 BLUE TRANSMITTER

POD, individual, compatible with RC MOVE and BLE compatible smart phones

compatible with PC 22.13 and PC 26.14



20330

STS CHEST BELT Digitally encoded, HR transmitter incl.

elastic strap (compatible with PC 22.13 and PC 26.14)





YOUTUBE.COM/USER/SIGMAELEKTRO

EVENT VIDEOS / ASSEMBLY VIDEOS / ACTIONS / INFORMATION













SIGMA-ELEKTRO GmbH

Dr.-Julius-Leber-Straße 15 D-67433 Neustadt/Weinstraße Tel. +49 (0) 63 21-9120-0 Fax +49 (0) 63 21-9120-34 E-Mail: info@sigmasport.com

SIGMA SPORT USA

North America 1860B Dean St. St. Charles, IL 60174, U.S.A. Tel. 888-744-6277

SIGMA SPORT ASIA

Asia, Australia, South America, Africa No. 5, Lane 326, Chengde Road, Shalu District, Taichung City, Taiwan Tel: +880 4 2633 0040