

GOMOTION™

MODEL: SPORT RUNNER LITE BELT

PART #: SRLB1U
 SIZE: UNIVERSAL
 WEIGHT: 1.0 LBS. (with pkg.)
 COLOR: SEA BLUE, DARK GRAY, LIGHT GRAY,
 SILVER TRIM

MASTER: 12 PER CARTON
 BOX SIZE: 16" x 10.5" x 12.25"
 BOX WEIGHT: 12 LBS.



GOMOTION™

SPORT RUNNER

CONSUMER: Light hikers, road runners, walkers, dog-walkers - any recreational activity after dark
RETAILER PROFILE: Multi-sport stores, catalogs, running specialty, on-line retailers, pet supply

LED 1 Watt Luxeon
BATTERIES (3) AA Energizer

BATTERY LIFE	<i>High</i>	6 hours	0	5	10	15	20
	<i>Medium</i>	12 hours					
	<i>Low</i>	20+ hours					

MATERIALS	PACK	Cool Mesh liner on inside of belt Reflective nylon piping and band straps Nylon zippers for power cord management cover and two storage pockets Quiet zipper tabs
	LIGHT	Polycarbonate rotary dial, front housing and bezel Cool Poly™ heat sink * ABS back housing PU coated power cord ABS strain relief overmold

KEY FEATURES	BENEFITS
Waist-mounted light	Increased comfort and convenience. Further increases distance of light from eyes, improving depth perception and night vision v. headlamps. Keeps light away from others and eliminates disorientation typical with precipitation. Light rides low on hips for added comfort at stable part of body.
1-Watt Luxeon LED	Hi-output, performance LED, clean - consistent and efficient light.
Fresnel Lens	Provides soft, even light with no 'hot spots' or 'hard edges'.
Beam width adjustment	Unique Rotary Dial twists to adjust beam from narrow to wide - 20' wide at 20' out at widest point (covers a two-lane road)
95° angle adjustment	Allows for fine-tuning the beam while moving from 10° above parallel to 85° angle down on road or trail - keeps light away from eyes.
Light weight Light	1.9 ounce weight eliminates light bounce, reduces feeling of light weight
Separate Battery Box	Keeps weight of batteries on back and positioned in most comfortable and secure location.
Cool Poly™	Allows units to remain cool during use and allows continuous use of high beam for up to 3 hours without overheating.