

















	Reference	Weight		Water resistant level	Batteries	Bulbs	Regulated	Lighting level	Distance				Battery life		Beam pattern		Light output (lumen)		
		with batteries	on the head						t = 0	t = 0 h 30	t = 10 h	t = 30 h	reserve	total	wide	spot			
SIGNAL		E05 P	22 g		waterproof -1 m IP X8	CR2032 x 2	Red LED X 3		continuous	1000 m	500 m	350 m	150 m	/	40 h	X		/	
e+LITE		E02 P2	28 g		waterproof -1 m IP 68	CR2032 x 2	LED x 3 Red LED X 1		maximum	19 m	12 m	5 m	3 m	/	35 h	X		16 lm (maximum)	
									economic	11 m	10 m	5 m	3 m	/	45 h				
									strobe	3000 m	1500 m	1250 m	900 m	/	70 h				
TIKKINA® 2		E91 PE - E91 PO E91 PL - E91 PF	80 g		water resistant IP X4	LR03 / AAA x 3	LED x 2		maximum	23 m	20 m	15 m	8 m	/	55 h	X		23 lm (maximum)	
									economic	13 m	12,5 m	11 m	10 m	/	190 h				
TIKKA® 2		E93 PS - E93 PT	81 g		water resistant IP X4	LR03 / AAA x 3	LED x 4		maximum	29 m	23 m	14 m	6 m	/	90 h	X		40 lm (maximum)	
ZIPKA® 2		E94 PS - E94 PT	69 g						economic	13 m	12 m	11 m	8,5 m	/	120 h				
TIKKA PLUS® 2		E97 PM - E97 PP	83 g						High-output LED	maximum	35 m	26 m	15 m	5 m	/				55 h
TIKKA PLUS® 2 ADAPT		E97 PMA	101 g		water resistant IP X4	LR03 / AAA x 3	Red LED X 1		economic	13 m	12 m	11 m	9 m	/	140 h	X		50 lm (maximum)	
ZIPKA® PLUS 2		E98 PM - E98 PP	71 g						strobe	5000 m	4500 m	4000 m	3800 m	/	300 h				
TIKKA XP® 2		E99 PG - E99 PI	88 g		water resistant IP X4	LR03 / AAA x 3	High-output LED		maximum	60 m	38 m	18 m	6 m	/	80 h	X	X	60 lm (maximum)	
									economic	17 m	16 m	15 m	14 m	/	160 h				
									strobe	8400 m	8400 m	7200 m	6300 m	/	240 h				
									continuous	1000 m	950 m	850 m	800 m	/	100 h				
									strobe	1000 m	950 m	850 m	800 m	/	750 h				
TACTIKKA		E46 P2 - E46 PC2	78 g		IP X4	LR03 / AAA x 3	LED x 3		-	27 m	22 m	14 m	6 m	/	120 h	X		26 lm	
TACTIKKA PLUS		E49 P - E49 PC	78 g		water resistant IP X4	LR03 / AAA x 3	LED x 4		maximum	32 m	25 m	15 m	5 m	/	100 h	X		35 lm (maximum)	
TACTIKKA PLUS ADAPT		E49 PA	92 g						optimum	23 m	20 m	13 m	6 m	/	120 h				
TACTIKKA XP		E89 PC - E89 PD	95 g						economic	15 m	14 m	11 m	9 m	/	150 h				
TACTIKKA XP ADAPT		E89 P	120 g		water resistant IP X4	LR03 / AAA x 3	High-output LED		maximum	35 m	30 m	20 m	7 m	/	60 h	X	X	40 lm (Boost)	
MYO 3 noir		E27 PN	240 g						water resistant IP X4	LR6 / AA x 4	xenon halogen	-	90 m	60 m	/				/
MYOBELT SB 5		E33 P	255 g	105 g	water resistant IP X4	LR6 / AA x 4	LED x 5	X	included (optional)	-	35 m	30 m	15 m	0 m	/	10 h 30	X		40 lm (xenon halogen)
									xenon halogen	-	90 m	60 m	/	/	/	4 h			
									included (optional)	-	35 m	30 m	15 m	0 m	/	10 h 30			
									maximum	28 m --> 6 h		7 m	/	64 h	70 h	X		40 lm (xenon halogen)	
								optimum	17 m --> 30 h				50 h	80 h					
								economic	14 m --> 75 h				15 h	90 h					

	Reference	Weight		Water resistant level	Batteries	Bulbs	Regulated	Lighting level	Distance				Battery life		Beam pattern		Light output (lumen)	
		with batteries	on the head						t = 0	t = 0 h 30	t = 10 h	t = 30 h	reserve	total	wide	spot		
MYO XP	E83 P2	175 g		water resistant IP X4	LR6 / AA x 3	High-output LED		maximum	72 m	59 m	39 m	16 m	/	80 h	X	X	150 lm (Boost)	
MYO XP BELT	E84 P2	220 g	75 g					optimum	54 m	47 m	36 m	21 m	/	100 h				
								economic	34 m	31 m	27 m	24 m	/	180 h				
								Boost	97 m	/	/	/	/	/				
MYO RXP	E87 P	175 g	water resistant IP X4	LR6 / AA x 3	High-output LED	X	program no. 1	23 m --> 35 h				60 h	95 h	X	X	8 lm		
							program no. 2	28 m --> 22 h				48 h	70 h			13 lm		
							program no. 3	32 m --> 16 h				49 h	65 h			17 lm		
							program no. 4	39 m --> 10 h				50 h	60 h			25 lm		
							program no. 5	45 m --> 4 h				54 h	58 h			34 lm		
							program no. 6	56 m --> 3 h				53 h	56 h			51 lm		
							program no. 7	60 m --> 2 h				53 h	55 h			59 lm		
							program no. 8	64 m --> 1 h				53 h	54 h			71 lm		
							program no. 9	72 m	66 m	22 m	9 m	/	52 h			85 lm		
							program no. 10	77 m	68 m	21 m	9 m	/	50 h			140 lm		
							Boost	97 m	/	/	/	/	/	160 lm				
DUO LED 5	E69 P	300 g	waterproof - 5 m IP X8	LR6 / AA x 4	halogen		-	100 m	70 m	/	/	/	4 h		X	40 lm (5 LEDs)		
							LED x 5	28 m	24 m	20 m	10 m	/	65 h	X				
							NiMH (optional)	halogen	100 m	75 m	/	/	/	5 h 30	X			
								LED x 5	24 m --> 12 h				18 h	30 h	X			
DUO LED 14	E72 P	300 g	waterproof - 5 m IP X8	LR6 / AA x 4	halogen	X	-	100 m	70 m	/	/	/	4 h		X	67 lm (14 LEDs)		
							LED x 14	maximum	34 m --> 3 h 30			9 m	/	180 h	183 h 30		X	
							optimum	26 m --> 10 h				138 h	148 h					
							economic	15 m --> 63 h				47 h	110 h					
DUO LED 14 ACCU	E72 AC	380 g	waterproof - 5 m IP X8	NiMH	halogen	X	-	100 m	75 m	/	/	/	5 h 30		X	67 lm (14 LEDs)		
							LED x 14	maximum	34 m --> 5 h			9 m	/	28 h	33 h		X	
							optimum	26 m --> 17 h				23 h	40 h					
							economic	15 m --> 70 h				26 h	96 h					
DUOBELT LED 5	E73 P	550 g	140 g	waterproof - 5 m IP X8	LR14 / C x 4	halogen		-	100 m	80 m	35 m	/	11 h 30		X	40 lm (5 LEDs)		
								LED x 5	28 m	24 m	22 m	19 m	/	350 h	X			
DUOBELT LED 14	E76 P	550 g	140 g	waterproof - 5 m IP X8	LR14 / C x 4	halogen	X	-	100 m	80 m	35 m	/	11 h 30		X	67 lm (14 LEDs)		
								LED x 14	maximum	34 m --> 9 h 30			9 m	/	285 h		294 h 30	X
								optimum	26 m --> 35 h				270 h	305 h				
							economic	15 m --> 210 h				220 h	430 h					
ULTRA	E52 AC	345 g	water resistant IP 66	ACCU 2 Li-Ion 2000 mAh	High-output LED x 6	X	maximum	120 m --> 1 h 30				30 min	2 h	X	X	350 lm		
							optimum	80 m --> 4 h 45				20 min	5 h 05					
							economic	40 m --> 16 h 45				10 min	16 h 55					
ULTRA BELT (ACCU 2)	E53 AC2	375 g	230 g	water resistant IP 66	ACCU 2 Li-Ion 2000 mAh	High-output LED x 6	X	maximum	120 m --> 1 h 30				30 min	2 h	X	X	350 lm	
								optimum	80 m --> 4 h 45				20 min	5 h 05				
								economic	40 m --> 16 h 45				10 min	16 h 55				
ULTRA BELT (ACCU 4)	E53 AC	495 g	230 g	water resistant IP 66	ACCU 4 Li-Ion 4000 mAh	High-output LED x 6	X	maximum	120 m --> 3 h 15				45 min	4 h	X	X	350 lm	
								optimum	80 m --> 9 h 30				30 min	10 h				
								economic	40 m --> 34 h 00				20 min	34 h 20				