




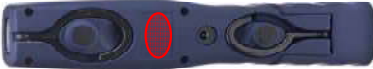



































BATCH CODE NUMBER INSTRUCTION PRODUCTS

AI0003 Rev. 7 NUMBER

26-04-22 - NP STRUCTURE

STANDARD SCANGRIP BATCH NUMBER STRUCTURE	16A24	Year, Month Character - skip "I" , Date
OLD FLASH 100, 200, 300, -PEN, -R range, SENSOR, MAGPEN, SUNMATCH	010514	Version, Week , Year
OLD MAG RANGE, SUN	421437S01	Year, Week , Costumer order no.
OLD NOVA RANGE, MULTIMATCH, SUNMATCH	01140916	Version, Year , Month, Date
EX PROOF RANGE	011163410001	01 - Product code (UNI-EX 00, NOVA-EX 01, NOVA EX-R 02) 1 - Production Line 16 - Year 34 - Week 1 - Day (1 Monday, 7 Sunday) 0001 - Runing serial number
LINE LIGHT		
MINIFORM, MIDIFORM, UNIFORM, UV-FORM SUNMATCH, SUNMATCH 2, UNIPEN, UV-LIGHT		
FLASH 100, 200, 300, 600, R, PEN, PEN R, 600 R, 1000 R, MATCHPEN, FLASH 12V, UV-LIGHT, POCKET LITE A, TORCH LITE 400 (& A)		
STARLINE		
MAG PEN		
OLD MAG 2, MAG 3		
OLD MAG		
SUN		
I-VIEW, I-MATCH, I-MATCH 2, NIGHT VIEW, ZONE		
SENSOR, SENSOR 2, HEAD LITE range		
FLEX 2		
OLD NOVA RANGE, MULTIMATCH		
NOVA 3K/5K/10K RANGE, MULTIMATCH 2, D-MATCH		
VEGA RANGE		
SUPERFORM		

MAG RANGE		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>MAG 03.5401 5V → MAX 3W IP20 ta: -10 to +40°C</p> <p>CE</p>
FLASH MINI		
SLIM RANGE		<p>SLIM 03.5612 ta: -10 to +40°C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>5V → MAX 4W IP30 CE</p>
STAR		<p>STAR 03.5620 ta: -10 to +40°C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>5V → MAX 8.5W IP30 CE</p>
MINI MAX		
NOVA-EX RANGE		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>NOVA-EX 03.5611 ta: -10 to +40°C</p> <p>5V → MAX 3W IP67 CE</p>
UNI-EX, EX-VIEW, MIDI-EX		<p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>UNI-EX 03.5613 ta: -10 to +40°C</p> <p>5V → MAX 3W IP67 CE</p>
RETRO LITE		
AREA LITE RANGE & AREA 6 CAS		
FLOOD LITE RANGE		
WORK LITE RANGE		<p>WORK LITE 03.5602 ta: -10 to +40°C</p> <p>5V → MAX 3W IP67 CE</p>
NOVA R, NOVA-UV S, MULTIMATCH R		<p>NOVA R 03.5430 ta: -10 to +40°C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>5V → MAX 1.5W IP67 CE</p>
MAG PEN 3		
NOVA MINI		<p>NOVA MINI 03.6010 ta: -10 to +40°C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>5V → MAX 10W IP67 CE</p>
NOVA SPS RANGE, MULTIMATCH 3 & 8		<p>NOVA 10 SP5 03.6002 ta: -10 to +40°C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>12.6V 6.5A → 75W IP67 CE</p>
FLASH PENCIL		
SOUND LED S		<p>SOUND LED S 03.5900 ta: -10 to +40°C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>5V → MAX 7W IP67 CE</p>
UV-GUN		<p>UV-GUN 03.5803 ta: -10 to +40°C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>5V → MAX 1.5W IP67 CE</p>
NOVA 4K & 10K CAS CONNECT		<p>NOVA 4 CONNECT 03.6100 ta: -10 to +40°C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>10.8V / 14.4V / 18V → MAX 16W IP30 CE</p>
NOVA 2K CAS CONNECT		<p>NOVA 2 CONNECT 03.6100 C ta: -10 to +40°C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>10.8V / 14.4V / 18V → MAX 16W IP30 CE</p>
MINI LITE A		
TOWER LITE		<p>TOWER 5 CONNECT 03.6105 C ta: -10 to +40°C</p> <p>SCANGRIP A/S RYTTERHAVEN 9 DK-5700 SVENDBORG</p> <p>18V → MAX 45W IP30 CE</p>

AREA 10 CAS		 <p>AREA 10 CONNECT 03.5105C 220-240V~ 50/60 Hz MAX 315 W IP65 -25°C to +40°C</p>
STICK LITE S & STICK LITE M		 <p>STICK LITE M 03.5204 220-240V~ 50/60 Hz MAX 315 W IP65 -25°C to +40°C</p>
SITE LITE 40 & SITE LIGHT 80		 <p>SITE LIGHT 40 03.5268 220-240V~ 50/60 Hz MAX 315 W IP65 -25°C to +40°C</p>
SCANGRIP WHEEL STAND		
SCANGRIP TRIPOD RANGE		
POWERBANK		 <p>03.5702 IP20 -10°C to +40°C</p>
WORK PEN 200R		 <p>WORK PEN 200 R 03.5127 IP30 -10°C to +40°C 5V1A</p>
FLASH MICRO R		