

FUNCTION WARRANTY THREE TO SIX YEARS



PAGE 8-39

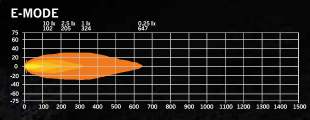
DRIVING LIGHTS

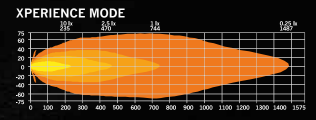
If you once experienced powerful driving lights with optimal visibility, you will never go back to basic. Strands Lighting Division develops and manufactures driving lights that help you relax and enjoy driving during the darkest hours. Design, performance, and quality surpass even the highest expectations. No matter which one of the driving lights you choose, you are guaranteed at least a three-years function warranty.



SIBERIA SIMPORD

- √ VIBRATION AND SHOCKPROOF
- ✓ SPECIAL COATING FOR HARSH CONDITIONS
- ✓ XPERIENCE MODE
- ✓ A MASTERPIECE OF DESIGN





Part No. 270948

Voltage
Consumption, E-mode
Consumption, Xperience mode
Theoretical lumen
Actual lumen, E-mode
Actual lumen, Xperience mode
1 lux @ E-mode
1 lux @ Xperience mode

1 lux @ Xperience mode IP-class
Beam pattern
Position light

Combo Amber and white

IP68, IP69K

10-38V DC

20,6 W

121 W

1213

7025

324 m

768 m

11 000 W

Cable length
Material housing
Material lens
Diameter
Depth
Height including bracket
Operating temperature
E-approved
Ref
EMC-certificate

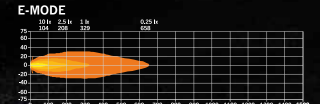
Connection

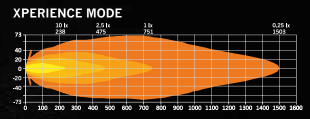
DT-4
500 mm
Aluminium
Polycarbonate
228 mm
80,65 mm
232,85 mm
-30°C - +65°C
ECE R149, R148
25
ECE R10, CISPR25 Class 3



SIBERIA SMANNE SMANNE

- ✓ WHITE COLOR
- ✓ VIBRATION AND SHOCKPROOF
- ✓ SPECIAL COATING FOR HARSH CONDITIONS
- ✓ XPERIENCE MODE





Part No. 270949

Voltage
Consumption, E-mode
Consumption, Xperience mode
Theoretical lumen
Actual lumen, E-mode
Actual lumen, Xperience mode
1 lux @ E-mode
1 lux @ Xperience mode
IP-class
Beam pattern
Position light
Color temperature

10-38V DC 21,5 W 124 W 11 000 1565 8860 329 m 751 m IP68, IP69K Combo Amber and white 5700K Connection
Cable length
Material housing
Material lens
Diameter
Depth
Height including bracket
Operating temperature
E-approved
Ref
EMC-certificate

DT-4
500 mm
Aluminium
Polycarbonate
228 mm
80,65 mm
232,85 mm
-30°C ~ +65°C
ECE R149, R148
25
ECE R10, CISPR25 Class 3



- ✓ THE FIRST WHITE DRIVING LIGHT
- 💢 DRIVING LIGHT WITH A WARNING LIGHT FUNCTION
- ✓ NO COMPROMISES MAXIMUM PERFORMANCE
- ✓ A HALO OF LIGHT
- INVISIBLE DESIGN



FIREFLY PROFESSIONAL WHITE DRIVING LIGHT 9" LED

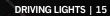
Voltage 10-48V DC 145W Consumption 16 800 Theoretical lumen 12 076 Actual lumen 470 m 1 lux@ Kelvin 6000K **IP-class** IP67 DT-4 Connection Cable length 1000 mm

Material housing Material lens Diameter Depth Height including bracket Operating temperature E-approved Ref

EMC-certificate

Aluminium Polycarbonate 220 mm 85 mm 239 mm -40°C - +65°C R149, R148 ECE R10





FIREFI

Use the QR code to check out the product.





www.strands.se www.strandseurope.com



- NO COMPROMISES MAXIMUM PERFORMANCE
- A HALO OF LIGHT
- ✓ INVISIBLE DESIGN



FIREFLY DRIVING LIGHT 9" LED

10-48V DC Voltage 145W Consumption 16 800 Theoretical lumen **Actual lumen** 12 076 1 lux@ 470 m 6000K Kelvin IP-class IP67 DT-4 Connection 1000 mm Cable length

Material housing Material lens Diameter Depth Height including bracket Operating temperature E-approved Ref **EMC-certificate**

Aluminium Polycarbonate 220 mm 85 mm 239 mm -40°C - +65°C R149, R148 50 ECE R10

GUIDE YOU FORWARD

Be prepared for Firefly. A revolutionary driving light that stands out by blending in with your vehicle.

A result of cutting-edge engineering and our attention to detail. With its invisible design and maximum performance, will Firefly guide you forward.

Use the QR code to check out the product.







DARK KNIGHT INSANE



Voltage: 9-36 V.DC, Consumption: 112 W, Theoretical lumen: 12 000, Actual lumen: 10 500, IP-class: IP68/IP69K, Beam pattern: Combo, Position light: White and amber, Connection: Cable, Cable length: 2500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 247 mm, Depth: 70,7 mm, Height: 141 mm Height including bracket: 170,5 mm, Operating temperature: -40°C - +60°C, E-approved: ECE R7, R65, R112 Ref: 45, EMC-certificate: ECE R10



- ✓ WELL BALANCED LIGHT BEAM
- ✓ UNIQUE POSITION LIGHT
- ✓ DARK KNIGHT LOOK



Part No. 270927

DARK KNIGHT INTENSE 9" DRIVING LIGHT LED

Voltage: 9-36 V DC, Consumption: 125 W, Theoretical lumen: 14 000, Actual lumen: 11 000, IP-class: IP68/IP69K, Beam pattern: Combo, Position light: White and amber, Connection: DT-4, Cable length: 500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Diameter: 218 mm, Depth: 70 mm, Height including bracket: 233,5 mm, Operating temperature: -40°C·+60°C, E-approved: ECE R7, R112, Ref: 45, EMC-certificate: ECE R10



DRIVING LIGHTS



Use the QR code to check out the product.





SIBERIA NIGHT RANGER



Part No. 809208
SIBERIA NIGHT RANGER WHITE DRIVING LIGHT 9" LED

Use the QR code to check out the product.



Voltage: 9-32 V DC, Consumption: 99 W, Theoretical lumen: 20 400, Actual lumen: 11 722, 1 Lux@: 370 m, IP-class: IP69K, Beam pattern: Flood, Position light: White and amber, Connection: DT-4, Cable length: 500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Diameter: 228,6 mm, Depth: 86,7 mm, Height including bracket: 249,3 mm, Operating temperature: -20°C ~ +45°C, E-approved: ECE R112, R7, Ref: 30, EMC-certificate: ECE R10



SIBERIA NIGHT RANGER DRIVING LIGHT 9" LED

Voltage: 9:35 V DC, Consumption: 145 W, Theoretical lumen: 20 400, Actual lumen: 13 377, 1 Lux@: 465 m, IP-class: IP67/IP69K, Beam pattern: Combo, Position light: White and amber, Connection: DT-4, Cable length: 500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Diameter: 228,6 mm, Depth: 86,7 mm, Height including bracket: 249,3 mm, Operating temperature: -30°C - +65°C, E-approved: ECE R112, R7, Ref: 30, EMC-certificate: ECE R10 Voltage: 9-35 V DC, Consumption: 145 W, Theoretical lumen: 14 280, Actual lumen: 10 485, 1 Lux@: 900 m, IP-class: IP67/IP69K, Beam pattern: Spot, Position light: White and amber, Connection: DT-4, Cable length: 500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Diameter: 228,6 mm, Depth: 86,7 mm, Height including bracket: 249,3 mm, Operating temperature: -30°C - +65°C, E-approved: No, EMC-certificate: ECE R10







Part No. 809190 (9"), 809189 (7")
SIBERIA BUSH RANGER DRIVING LIGHT LED

Voltage: 9-35 V DC, Consumption: 145 W, Theoretical lumen: 20 400, Actual lumen: 11 515, 1 Lux@: 387 m, IP-class: IP67/IP69K, Beam pattern: Combo, Position light: White and amber, Connection: DT-4, Cable length: 500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Diameter: 228,6 mm, Depth: 86,7 mm, Height including bracket: 249,3 mm, Operating temperature: -30°C - +65°C, E-approved: No, EMC-certificate: ECE R10

Voltage: 9-35 V DC, Consumption: 70 W, Theoretical lumen: 9600, Actual lumen: 3584, 1 Lux@: 346 m, IP-class: IP67/IP69K, Beam pattern: Combo, Position light: White and amber, Connection: DT-4, Cable length: 500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Diameter: 178 mm, Depth: 78,2 mm, Height including bracket: 194,7 mm, Operating temperature: -30°C - +65°C, E-approved: No, EMC-certificate: ECE R10



SIBIRANGER BUSH RANGER

- ✓ LEGENDARY LIGHT OUTPUT
- ✓ DUAL POSITION LIGHT
- ✓ COMBO SPOT BEAM

Use the QR code to check out the product.



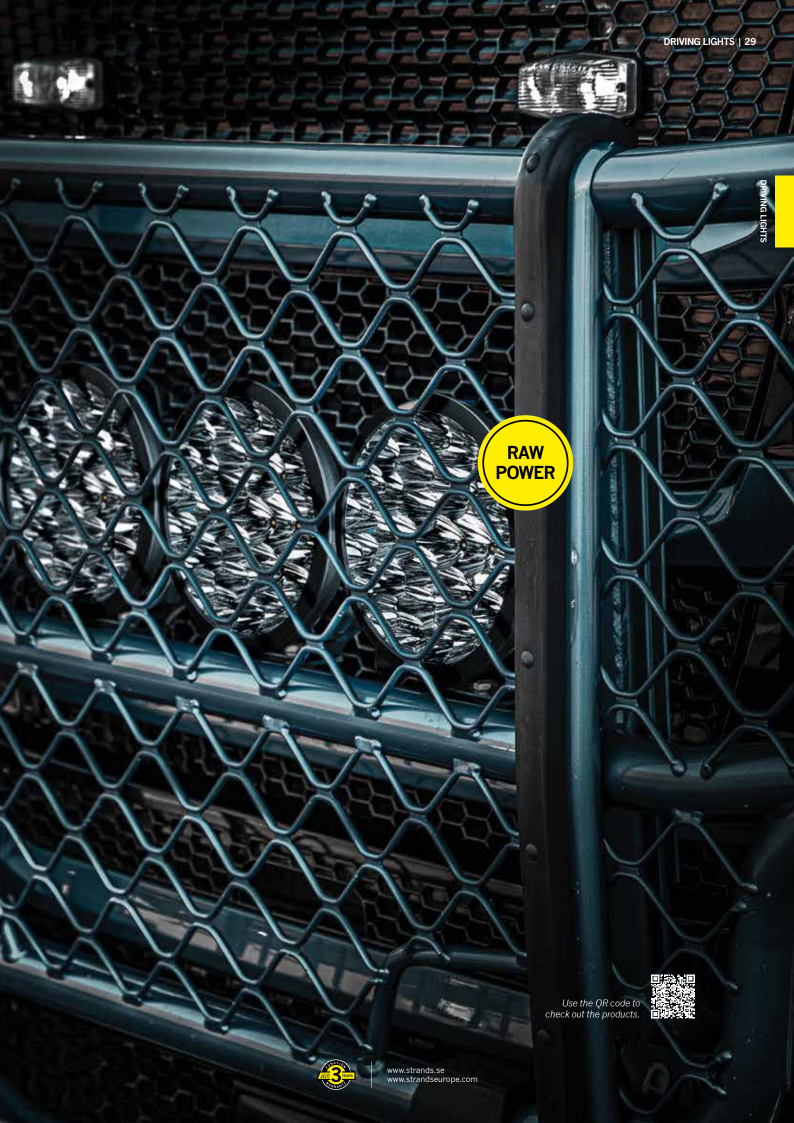




- ✓ UNBREAKABLE LENS
- ✓ MINIMAL VIBRATIONS
- ✓ A DARKER LOOK

YUKON 2.0 DRIVING LIGHTS LED

PART NO.	270940 YUKON 7" LED	270941 YUKON 9" LED	270942 YUKON SPOT 9" LED
VOLTAGE	9-32V DC	9-32V DC	9-32V DC
CONSUMPTION	84 W	86 W	113 W
THEORETICAL LUMEN	9500	11 000	11 500
ACTUAL LUMEN	8000	9500	10 000
KELVIN	5000	5000	5000
1 LUX @	423 m	463 m	1000 m
IP-CLASS	IP68/IP69K	IP68/IP69K	IP68/IP69K
BEAM PATTERN	Flood	Flood	Spot
POSITION LIGHT	No	No	No
CONNECTION	DT-2	DT-2	DT-2
CABLE LENGTH	150 mm	150 mm	150 mm
MATERIAL HOUSING	Aluminium	Aluminium	Aluminium
MATERIAL LENS	Polycarbonate	Polycarbonate	Polycarbonate
DIAMETER	178 mm	229 mm	229 mm
DEPTH	69 mm	97,5/105,5 mm	97,5/105,5 mm
HEIGHT INCLUDING BRACKET	196 mm	249,5 mm	249,5 mm
OPERATING TEMPERATURE	-35°C - +45°C	-35°C - +45°C	-35°C - +45°C
E-APPROVED	ECE R149	ECE R149	No
REF	40	50	AND A STATE OF THE
EMC-CERTIFICATE	ECE R10	ECE R10	ECE R10





AMBASSADOR DARK EDITION

- ✓ DARK IMPRESSION
- ✓ EXPRESS YOUR PERSONALITY
- ✓ PASSION IN EVERY DETAIL
- ✓ RESISTANT TO MOISTURE



Part No. 270925

DARK EDITION AMBASSADOR DRIVING LIGHT LED

Voltage: 12-24 V DC, Consumption: 67 W, Theoretical lumen: 5535, Actual lumen: 1948, IP-class: IP66/IP68, Beam pattern: Spot, Position light: White and amber, Connection: Cable, Cable length: 3000 mm, Material housing: Aluminium, Material lens: Polycarbonate, Diameter: 230,5 mm, Depth: 132 mm, Height including bracket: 245 mm, Operating temperature: -40°C, E-approved: No, EMC-certificate: ECE R10

Part No. 270922 <u>AMBASSADOR 9'' DRIVING LIGHT LED</u>

Voltage: 10-32 V DC, Consumption: 70 W, Theoretical lumen: 5535, Actual lumen: 4040, IP-class: IP68, Beam pattern: Spot, Position light: White and amber, Connection: Cable, Cable length: 3000 mm, Material housing: Aluminium, Material lens: Polycarbonate, Diameter: 230,5 mm, Depth: 132 mm, Height including bracket: 245 mm, Operating temperature: -40°C · +40°C, E-approved: No, EMC-certificate: ECE R10

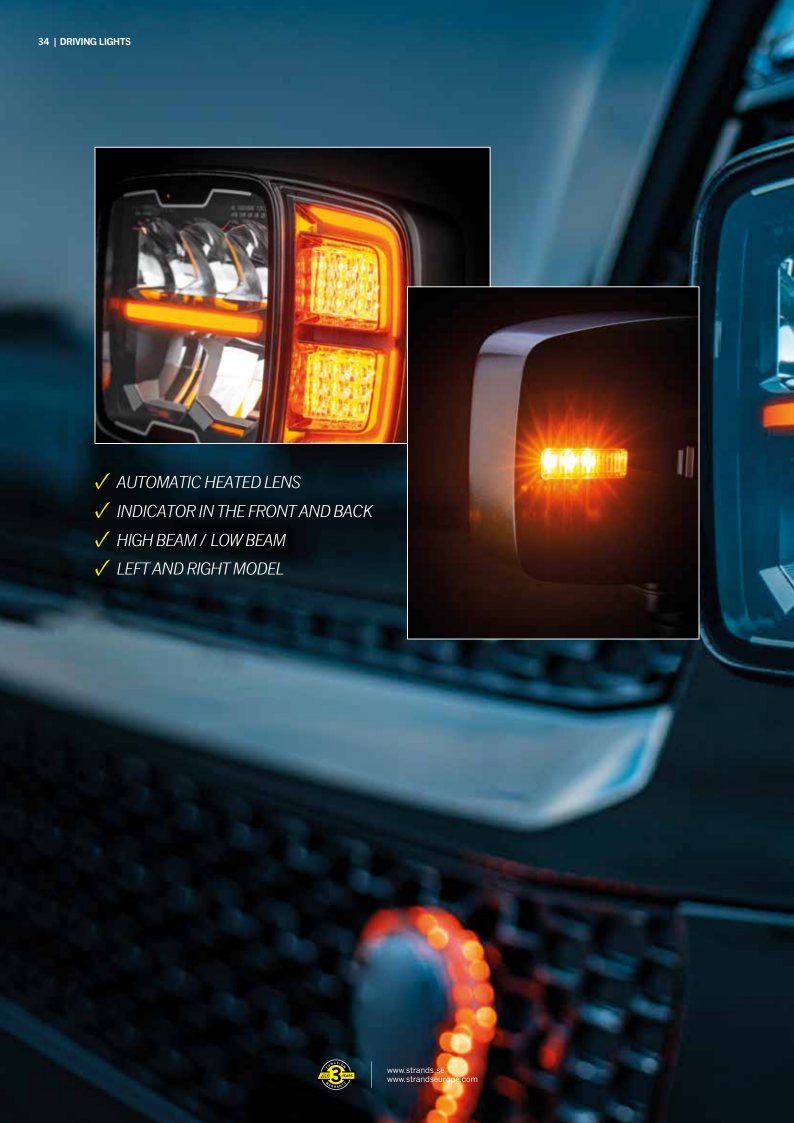




AMBASSADOR

AND SERVICE

www.strands.se www.strandseurope.com



Voltage: 10-32 V DC, Consumption: 60 W, Theoretical lumen: 5000 (high beam), 2000 (low beam), Actual lumen: 2273 (high beam), 876 (low beam), IP-class: IP68/IP69K, Beam pattern: Combo, Functions: High beam, low beam, indicator, amber position light, white position light, Position light: White and amber, Connection: DT-6, Material housing: Aluminium, Material lens: Tempered glass, Length: 220 mm, Depth: 80,5 mm, Height: 152 mm, Height including bracket: 197,2 mm, Operating temperature: -30°C - +65°C, E-approved: ECE R148, R149, Ref: 17,5, EMC-certificate: ECE R10





- ✓ HEATED LENS
- ✓ MOVABLE INDICATOR
- ✓ E-APPROVED
- ✓ HIGH BEAM / LOW BEAM



Part No. 270710 SNOW PLOW DRIVING LIGHT LED UNIVERSAL / HEATED LENS

Voltage: 10-30 V DC, Consumption: 38 W, Theoretical lumen: 3600, Actual lumen: 2900, IP-class: IP68, Beam pattern: Combo, Functions: High beam, low beam, position light, indicator, heated lens, Connection: Cable, Cable length: 300 mm, Material housing: Tempered glass, Length: 229 mm, Depth: 80 mm, Height: 150 mm, Height including bracket: 170 mm, Operating temperature: -40°C - +60°C, E-approved: ECE R112, R6, R7, Ref: 25, EMC-certificate: ECE R10







Part No. 270699 **DELTA DRIVING LIGHT 9**" LED

Voltage: 12-48 V DC, Consumption: 66 W, Theoretical lumen: 8516, Actual lumen: 6200, IP-class: IP67, Beam pattern: Combo, Position light: White and amber, Connection: Cable, Cable length: 2500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 245 mm, Depth: 90 mm, Height: 140 mm, Height including bracket: 160 mm, Operating temperature: -35°C - +45°C, E-approved: ECE R112, Ref: 25, EMC-certificate: ECE R10





PAGE 40-61

LED BARS

A row of light with lots of possibilities. LED bars are ideal for enhancing your safety and the appearance of your vehicle. Mount it on the roof, under or above the license plate, or behind the grill. The modern and discreet design is outstanding for the overall impression. Especially when the lights are on. Choose between curved or straight shapes. The linear alignment spreads the light over a wide area, providing effective visibility over significant distances.



DUAL POSITION LIGHT

A dual position light. Express your style and personality by choosing between the colors amber and white.

UNBEATABLE OVERALL IMPRESSION

Slim, dark, and sophisticated. A LED bar, created for you who are looking for the latest in terms of performance, function, and design.

Part No. 809178
SIBERIA DRH LED BAR 22"

Voltage: 9-40 V DC, Consumption: 91 W high beam, high beam, 123 W high beam + heating lens, Theoretical lumen: 16 000, Actual lumen: 6316, 1 lux @ 450 m, IP-class: IP67/IP69K, Beam pattern: Combo, Position light: White and amber, Heated lens: Automatic heated lens start at 5°C, Connection: DT-4, Cable length: 500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 562 mm, Depth: 71,6 mm, Height: 76 mm, Height including bracket: 89 mm, Operating temperature: -30°C - +65°C, E-approved: ECE R7, R112, EMC-certificate: ECE R10



SIBERIA DIRI



AUTOMATIC HEATING LENS

A double-row LED bar with a built-in heating lens. The feature is automatic, starts at 5°C, and keeps snow and ice away from the lens – without any handling by the driver.

Use the QR code to check out the product.





SIBIRIA OULAWA



Part No. 809167
SIBERIA OUTLAW LED BAR 22"

Voltage: 10-30V DC, Consumption: 270W, Theoretical lumen: 29 600, Actual lumen: 13 007, 1 lux @: 1220 m, IP-class: IP67/IP69, Beam pattern: Spot, Position light: White and amber, Connection: Cable, Cable length: 1500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 562 mm, Depth: 71,5 mm, Height: 76 mm, Height including bracket: 89 mm, Operating temperature: -30°C - +65°C, E-approved: No, EMC-certificate: ECE R10



- ✓ UP TO 22 900 ACTUAL LUMEN
- **√** 5000K
- ✓ E-APPROVED



Voltage: 10-32V DC, Consumption E-mode: 32W, Xperience mode: 66W, Theoretical lumen: 7167, Actual lumen E-mode: 2788, Xperience mode: 5758, 1 lux @ E-mode: 327 m, 1 lux @ Xperience mode: 464 m, IP-class: IP67/IP69K, Beam pattern: Combo, Position light: White and amber, Connection: DT-4, Cable length: 500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 205 mm, Depth: 71,6 mm, Height: 76 mm, Height including bracket: 89 mm, Operating temperature: -30°C - +65°C, E-approved E-mode: ECE R148, R149, Ref: E-mode 25, EMC-certificate: ECE R10



SIBERIA OUTLAWUDX



Voltage: 10-32V DC, Consumption E-mode: 102W, Xperience mode: 215W, Theoretical lumen: 48 000, Actual lumen E-mode: 10 889, Xperience mode: 22 900, 1 lux @ E-mode: 312 m, 1 lux @ Xperience mode: 470 m, IP-class: IP67/IP69K, Beam pattern: Combo, Position light: White and amber, Connection: Cable, Cable length: 1500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 562mm, Depth: 71,6 mm, Height: 76 mm, Height including bracket: 89 mm, Operating temperature: -30°C - +65°C, E-approved E-mode: ECE R148, R149, Ref: E-mode 25, EMC-certificate: ECE R10

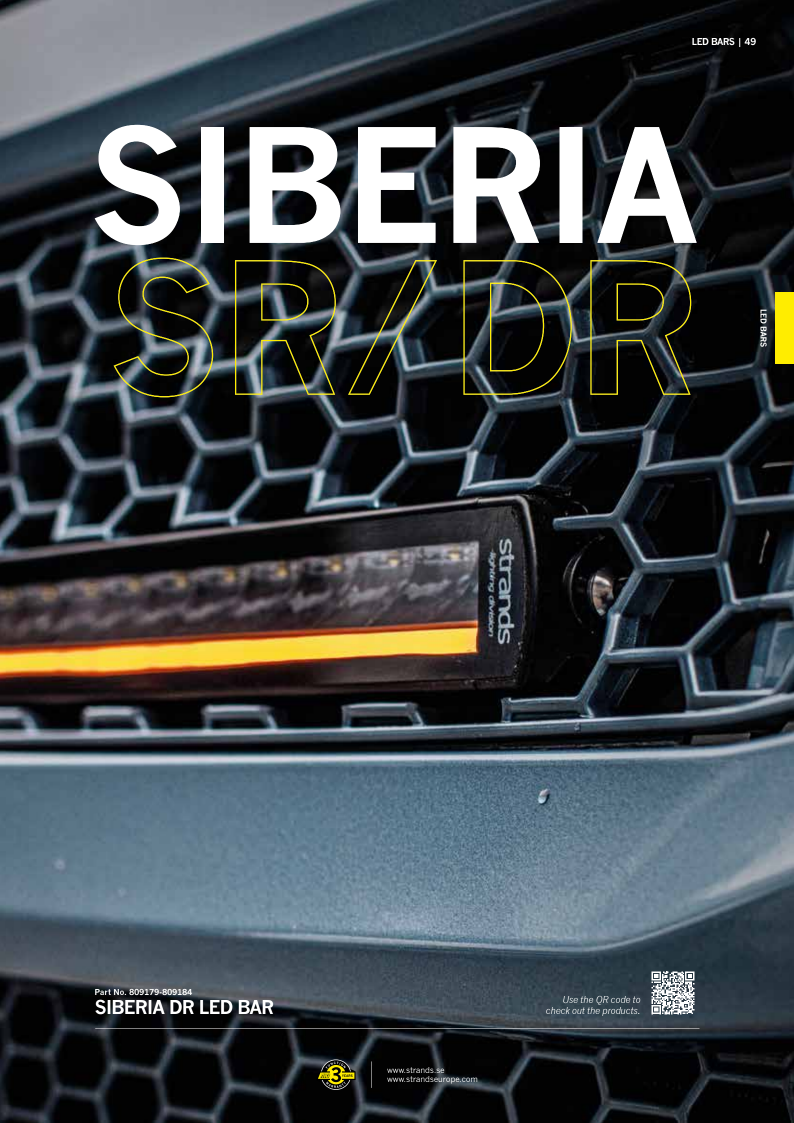


Part No. 809170-809174
SIBERIA SR LED BAR

Use the QR code to check out the products.







SIBERIA SR LED BAR

PART NO.	809170	809171	809172	809173	809174
VOLTAGE	10-40V DC				
CONSUMPTION	32W	59W	95W	130W	155W
THEORETICAL LUMEN	4000	8000	12000	16000	19200
ACTUAL LUMEN	2200	4254	5641	7434	8570
1 LUX @	368m	447m	444m	464m	443m
IP-CLASS	IP67/IP69K	IP67/IP69K	IP67/IP69K	IP67/IP69K	IP67/IP69K
BEAM PATTERN	Spot	Combo	Combo	Combo	Combo
POSITION LIGHT	Amber and white				
CONNECTION	DT-4	DT-4	DT-4	Cable	Cable
CABLE LENGTH	500mm	500mm	500mm	2500mm	2500mm
MATERIAL HOUSING	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
MATERIAL LENS	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
LENGTH	300,6mm	555,6mm	813,6mm	1065,6mm	1269,6mm
DEPTH	55,5mm	55,5mm	55,5mm	55,5mm	55,5mm
HEIGHT	45mm	45mm	45mm	45mm	45mm
HEIGHT INCLUDING BRACKET	65mm	65mm	65mm	65mm	65mm
OPERATING TEMPERATURE	-30°C - +65°C				
E-APPROVED	ECE R112, R7				
REF	30	50	50	50	50
EMC-CERTIFICATE	ECE R10				



SIBERIA DR LED BAR

PART NO.	809179	809180	809181	809182	809183	809184
VOLTAGE	10-40V DC					
CONSUMPTION	28W	45W	91W	143W	196W	239W
THEORETICAL LUMEN	4800	8000	16000	24000	32000	38400
ACTUAL LUMEN	2002	3294	6316	8792	10823	11280
1 LUX @	447m	437m	450m	446m	450m	464m
IP-CLASS	IP67/IP69K	IP67/IP69K	IP67/IP69K	IP67/IP69K	IP67/IP69K	IP67/IP69K
BEAM PATTERN	Spot	Combo	Combo	Combo	Combo	Combo
POSITION LIGHT	Amber and white					
CONNECTION	DT-4	DT-4	DT-4	Cable	Cable	Cable
CABLE LENGTH	500mm	500mm	500mm	2500mm	2500mm	2500mm
MATERIAL HOUSING	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
MATERIAL LENS	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
LENGTH	205mm	307mm	562mm	817mm	1072mm	1276mm
DEPTH	71,6mm	71,6mm	71,6mm	71,6mm	71,6mm	71,6mm
HEIGHT	76mm	76mm	76mm	76mm	76mm	76mm
HEIGHT INCLUDING BRACKET	89mm	89mm	89mm	89mm	89mm	89mm
OPERATING TEMPERATURE	-30°C - +65°C					
E-APPROVED	ECE R112, R7	ECE R112				
REF	45	45	45	50	50	50
EMC-CERTIFICATE	ECE R10					



- ✓ HIGHEST POSSIBLE PERFORMANCE
- ✓ CURVED DESIGN
- ✓ OPTIMIZED LIGHT BEAM
- ✓ DUAL POSITION LIGHT



Part No. 809196-809199
SIBERIA DRC LED BAR

Use the QR code to check out the products.





BARS

SIBERIA CURVED



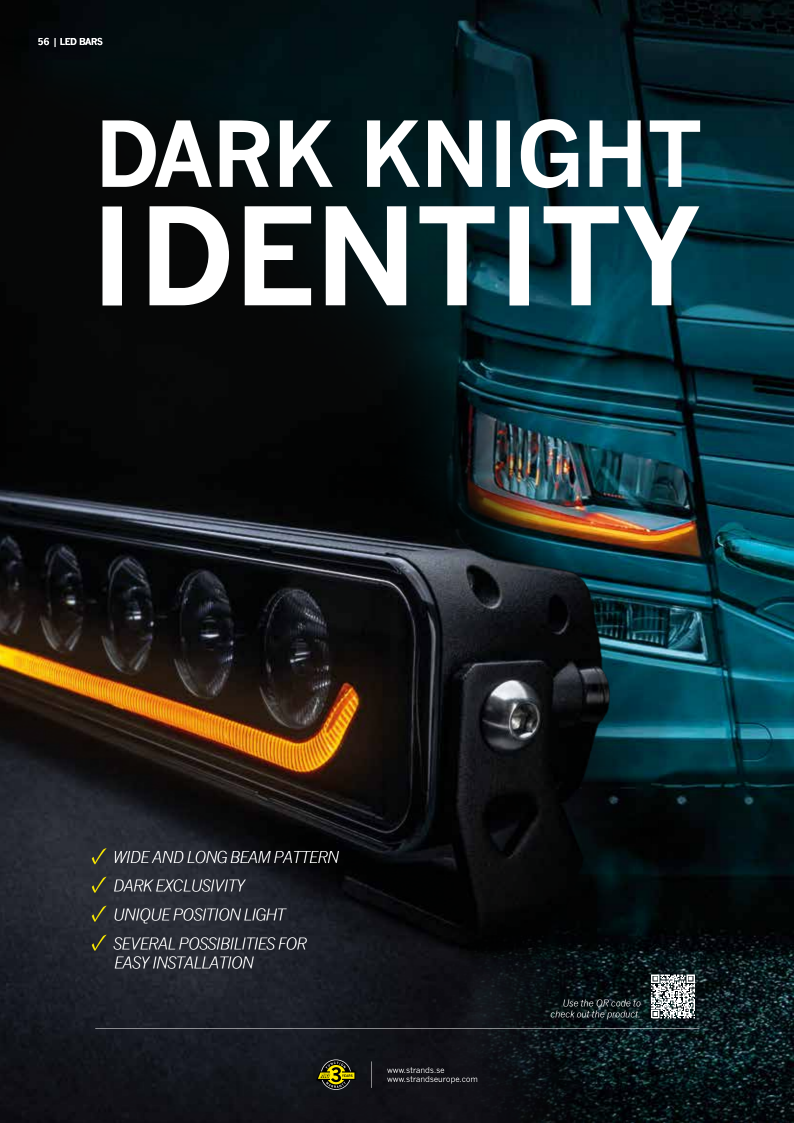
Part No. 809192-809195
SIBERIA SRC LED BAR

Use the QR code to check out the products.











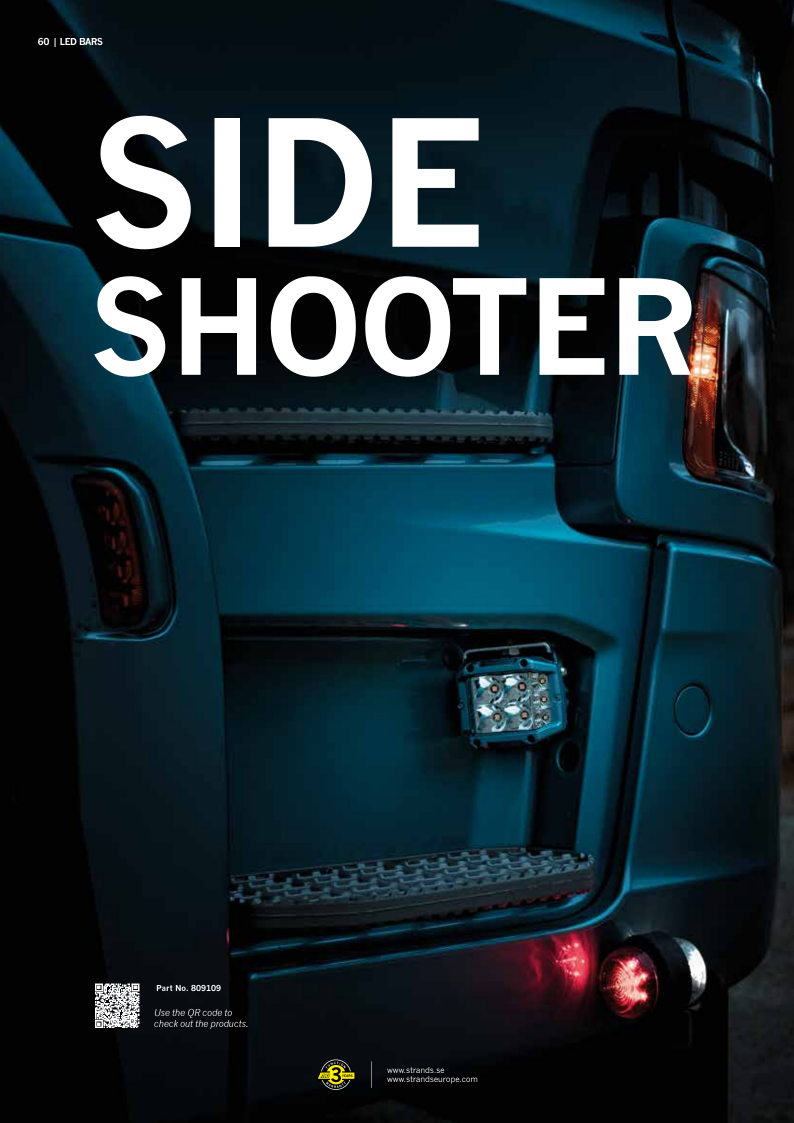
Part No. 809131, 809132, 809133

DARK KNIGHT NUUK

Use the QR code to check out the product.









- ✓ SIDE SHOOTER
- ✓ 140° BEAM ANGLE



Part No. 809122

Use the QR code to check out the products.







PAGE 62-67

MOUNTING ACCESSORIES

All mounting accessories come with the same goal – to facilitate your installation. Whether you need mounting accessories for cars, trucks, or other vehicles, offer Strands Lighting Division the best solution for you and your vehicle.



Part No. 270490
CRUISE LIGHT STROBE CONTROLLER

Input: 10-35V DC, Output: 10-35V DC, 6 output channels, max 6 x 30W, 12 flash patterns, IP68, 45 cm output cable, 50 cm input cable, 4 screws included



Part No. 270442 DT-CABLE SPLIT

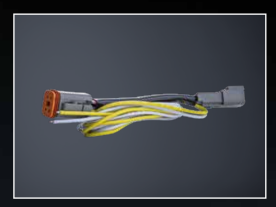
DT 1+2 | one male/pin, two females/plugs | 12-24V





Part No. 270486 (3m), 270487 (5m) DT-4 CABLE, VDE CABLE

ADR-Cable, DT4, 4x1,5mm², max 156W



Part No. 270438

CABLE WITH DT-4 FEMALE/
PLUG TO DT-2 MALE/PIN



Part No. 270480 (0,5m), 270482 (5m)
DT-2 CABLE, VDE-CABLE
ADR-cable, DT, 2x1,5mm², max 156W

- ✓ CONTROL THE CRUISE LIGHT ROOF BAR FUNCTIONS
- ✓ CONTROL ALL TYPES OF VEHICLE LIGHTING
- ✓ WIRELESS CONTROL

WIRELESS CONTROL

Use the controller wirelessly with batteries (4x AAA, not included). This makes it easier if you work around or near the vehicle and need to change the beam patterns from outside. You can also place it somewhere in your cabin or connect the controller to the included USB cable.



CONTROL ALL TYPES OF VEHICLE LIGHTING

The controller fits all vehicles and can control all kinds of vehicle lighting. It's all possible because of the included relay box and the four output channels with 100 W (10A) each.



CRUISE LIGHT CONTROLLER



Part No. 850208

CRUISE LIGHT WIRELESS CONTROLLER

Use the QR code to check out the product.



Voltage: 10-35 V DC, Channels: 6 total 700W, Length: 162 mm (Relay box) 208 mm, Depth: 20 mm (Relay box) 32,5 mm, Height: 81 mm (Relay box) 105 mm, IP-class: IP67 (relay box) EMC-certificate: ECE R10







PAGE 68-93

WORK LIGHTS

Work with precision and total capacity, even when it's dark. Our work lights meets the high expectations of professional drivers – both when it comes to quality and light output. Are you also looking for innovative design and the latest features? Our range contains it all. All work lights are covered by a function warranty, with up to six years of validity.

DARKKNIGHT FOR RICHARD FOR RIC





Use the QR code to check out the product.



www.strands.se www.strandseurope.com

REVOLUTIONIZE YOUR WORKSPACE

Revolutionize your workspace like never before. Dark Knight Fortex is your powerful lighting solution.

The work light you have always dreamed of. Ready to release your dark side with style and unique features.





- ✓ REMARKABLE RED POSITION LIGHT
- ✓ ADJUST THE COLOR TEMPERATURE TO YOUR SPECIFIC NEED



Part No. 809255

9-36V DC **Voltage** 39W Consumption 3900 Theoretical lumen **Actual lumen** 2500 lm / 3200 lm / 2740 lm 1 lux @ 42/45/51 IP-class IP68/IP69K Beam pattern Flood Color temperature 4000K / 5000K / 6000K **Position light** Red Connection DT-4

500 mm Cable length Material housing Aluminium Material lens Polycarbonate 85 mm Length Depth 64,4 mm 80 mm Height Height including bracket 90 mm $-40^{\circ}C - +60^{\circ}C$ Operating temperature E-approved EMC-certificate No ECE R10







- ✓ ONE WORK LIGHT FOR ALL NEEDS
- ✓ OUTSTANDING PERFORMANCE



Part No. 809248

DARK KNIGHT HARDCORE WORK LIGHT LED

Voltage 9-36V DC
Consumption 32W
Theoretical lumen 4560
Actual lumen 3645
Kelvin 5000K
IP-class IP68/IP69K
Connection Built in DT-2 with included DT-2 cable

with included DT-2 cab Cable length 330 mm Material housing Aluminium Material lens
Material bracket
Length
Depth
Height
Height including bracket
Operating temperature

Height including bracket Operating temperature ADR-approved E-approved EMC-certificate Polycarbonate Satinless steel with lock nut

92,1 mm 37,2 / 43,2 mm 92,1 mm

110,5/124,5 m -30°C - +65°C

No No

CISPR25 Class 3







- ✓ ENDLESS MOUNTING POSSIBILITIES
- ✓ NEXT LEVEL OF WORK LIGHT
- ✓ TRIPLE POSITION LIGHT



Part No. 809219
SIBERIA NEXT LEVEL 6"

Voltage: 9-32V DC, Consumption: 31,5 W, Theoretical lumen: 4800, Actual lumen: 3465, 1 lux @: 47 m IP-Class: IP67/IP69K, Beam pattern: Flood, Color temperature: 5700K, Position light: White, amber and red, Connection: Cable, Cable length: 500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 167 mm, Depth: 54,2 mm, Height: 76 mm, Height including bracket: 96,6 mm, Operating temperature: -30°C - 65°C, EMC-Certificate: ECE R10, CISPR 23 Class 3



DRK LIGHTS

SIBERIA NEXTEVEL





Use the QR code to check out the product info.

NEXT LEVEL OF WORK LIGHTS

A powerful work light you haven't experienced before that provides a constant flow of light. Designed as an LED bar. Available in 11" and 38".



Part No. 809220 (11")

SIBERIA NEXT LEVEL WORK LIGHT *LED*

Voltage: 9-32 V DC, Consumption: 75 W, Theoretical lumen: 14 400, Actual lumen: 9200, IP-class: IP67/IP69K, Beam pattern: Flood, Position light: White and amber, Connection: Cable, Cable length: 2500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 286 mm, Depth: 54,2 mm, Height: 76 mm Height including bracket: 89 mm, Operating temperature: -30°C - +65°C, EMC-certificate: ECE R10 CISPR 25 Class 3



SIBERIA NEXIEME



ONE WORK LIGHT REPLACES SEVERAL

One work light, created to provide the same power as 4-15 standard 2000 lumen LED work lights. Which simplify your work considerably.

Part No. 809223 (38")

SIBERIA NEXT LEVEL WORK LIGHT LED

Voltage: 9-32 V DC, Consumption: 75 W, Theoretical lumen: 57 600, Actual lumen: 32 000, IP-class: IP67/IP69K, Beam pattern: Flood, Position light: White and amber, Connection: Cable, Cable length: 2500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 952 mm, Depth: 54,2 mm, Height: 76 mm Height including bracket: 89 mm, Operating temperature: -30°C - +65°C, EMC-certificate: ECE R10 CISPR 25 Class 3





Voltage: 10-40 V DC, Consumption: 92 W, Theoretical lumen: 8000, Actual lumen: 5423, IP-class: IP67/IP69K, Beam pattern: Combo, Position light: Red and amber, Connection: DT-4, Cable length: 500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 307 mm, Depth: 71,6 mm, Height: 76 mm, Height including bracket: 89 mm, Operating temperature: -30°C - +65°C, E-approved: No, EMC-certificate: ECE R10



SIBERIA RED TIGER



Combine several lamps for different functions and looks. Ideal for placing where you usually don't put LED bars, above your ordinary tail lights.

SIBERIA



Discreet and neat, perfect for use where larger lighting doesn't fit. A really powerful lamp that performs 2949 actual lumens and 1 lux at 166 meters. Mount it alone, in pairs or combine several.

WHITE AND AMBER

Express your style. The dual position light allows you to choose between white and amber position color.



Part No. 809186 SIBERIA QUBE WORK LIGHT LED Use the QR code to check out the product.



Voltage: 9-35 V DC, Consumption: 37 W, Theoretical lumen: 4800, Actual lumen: 2949, IP-class: IP67/IP69K, Beam pattern: Combo, Position light: White and amber, Connection: DT-4, Cable length: 500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 72 mm, Depth: 72 mm, Height: 72 mm, Height including bracket: 81,5 mm, Operating temperature: -30°C - +65°C, EMC-certificate: ECE R10



WORK LIGHTS

RED PANDA QUBE WORK LIGHT

OPTIMIZED LIGHT

The light beam combines width and length an optimized solution to fit the compact construction. Unbeatable for quickly discovering animals coming from the roadside.



Express your style. The dual position light allows you to choose between red

Part No. 809206 SIBERIA RED PANDA WORK LIGHT LED

Use the QR code to check out the product.



Voltage: 9-35 V DC, Consumption: 37 W, Theoretical lumen: 4800, Actual lumen: 2949, IP-class: IP67/IP69K, Beam pattern: Combo, Position light: Red and amber, Connection: DT-4, Cable length: 500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 72 mm, Depth: 72 mm, Height: 72 mm, Height including bracket: $81.5 \, mm$, Operating temperature: $-30 \, ^{\circ}\text{C} \cdot +65 \, ^{\circ}\text{C}$, E-approved: No, EMC-certificate: ECE R10





Part No. 809234, 809235

UNITY WORK LIGHT 10W LED



Part No. 809236
UNITY WORK LIGHT 19W LED



Part No. 809237 UNITY WORK LIGHT 31W LED



Part No. 809238 UNITY WORK LIGHT 64W LED

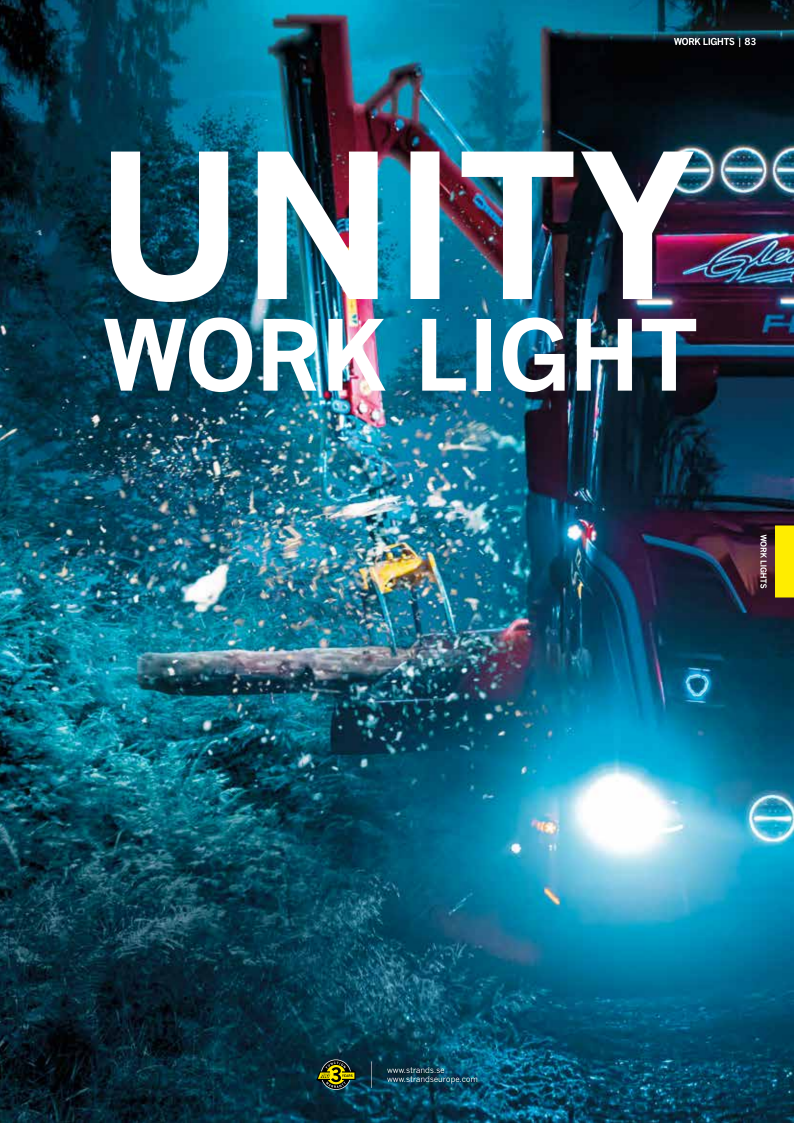


Part No. 809240 UNITY WORK LIGHT 92W LED



Part No. 809239
UNITY WORK LIGHT 149W LED

PART NO.	809234	809235	809236	809237	809238	809240	809239
VOLTAGE	10-32V DC	10-32V DC	10-32V DC	10-40V DC	10-40V DC	10-40V DC	10-40V DC
CONSUMPTION	10W	10W	19W	31W	64W	92W	149W
THEORETICAL LUMEN	1520	1520	3040	2750	6187	15000	21600
ACTUAL LUMEN	931	931	1942	2200	5200	7366	13000
IP-CLASS	IP68	IP68	IP68	IP67/IP69K	IP67/IP69K	IP67/IP69K	IP67/IP69K
CONNECTION	DT	DT	DT	DT	DT	DT	DT
CABLE LENGTH	500mm	500mm	250mm	520mm	520mm	500mm	200mm
MATERIAL HOUSING	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
MATERIAL LENS	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
LENGTH	52,11mm	52,11mm	-	70,4mm	101mm	110,27mm	135mm
DIAMETER	_	-	84,4mm				-
DEPTH	26,13mm	26,13mm	54,72mm	41mm	45mm	57,6mm	90,4mm
HEIGHT	67,03mm	67,03mm	-	85,2mm	114,4mm	110,26mm	118mm
HEIGHT INCLUDING	112,2mm	112,2mm	112,2mm	95,5mm	120mm	144,13mm	152,2mm
BRACKET							
OPERATING	-30°C - +65°C	-30°C - +65°C	-30°C - +80°C	-30°C - +65°C	-30°C - +65°C	-30°C - 65°C	-30°C - +65°C
TEMPERATURE			1			The state of the s	
E-APPROVED	ECE R23	No	No	No	No	No	No
EMC-CERTIFICATES	ECE R10	ECE R10	ECE R10, CISPR Class 2	ECE R10	ECE R10	ECE R10	ECE R10



FISH EYE TECHNIQUE

To ensure optimum performance, this reversing light is designed and manufactured to the highest standard. The fish eye technique gives the light a spread of 140 degrees.

UNIQUE DESIGN

The work light has a patented design and a full cover Lexan lens that's gives this lamp great protection, a nice, modern and rough look.



Part No. 809030
WORK LIGHT 15W LED

Voltage: 9-30 V DC, Consumption: 15 W, Theoretical lumen: 1960, Actual lumen: 1862, IP-class: IP68, Connection: DT-2, Cable length: 300 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 144 mm, Depth: 74,5 mm, Height: 49,6 mm, Height including bracket: 91,7 mm, Operating temperature: -40°C - +60°C, E-approved: ECE R23, EMC-certificate: ECE R10, CISPR25 Class 5





SIBERIA SCENELIGIAT



Part No. 809244
SIBERIA SCENE LIGHT WORK LIGHT LED

Voltage: 9-35 V DC, Consumption: 19 W, Theoretical lumen: 6500, Actual lumen: 2296, IP-class: IP67/IP69K, Beam pattern: Flood, Connection: Cable, Cable length: 500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 150 mm, Depth:39,5 mm, Height: 47 mm, Operating temperature: -30°C - +65°C, EMC-certificate: ECE R10





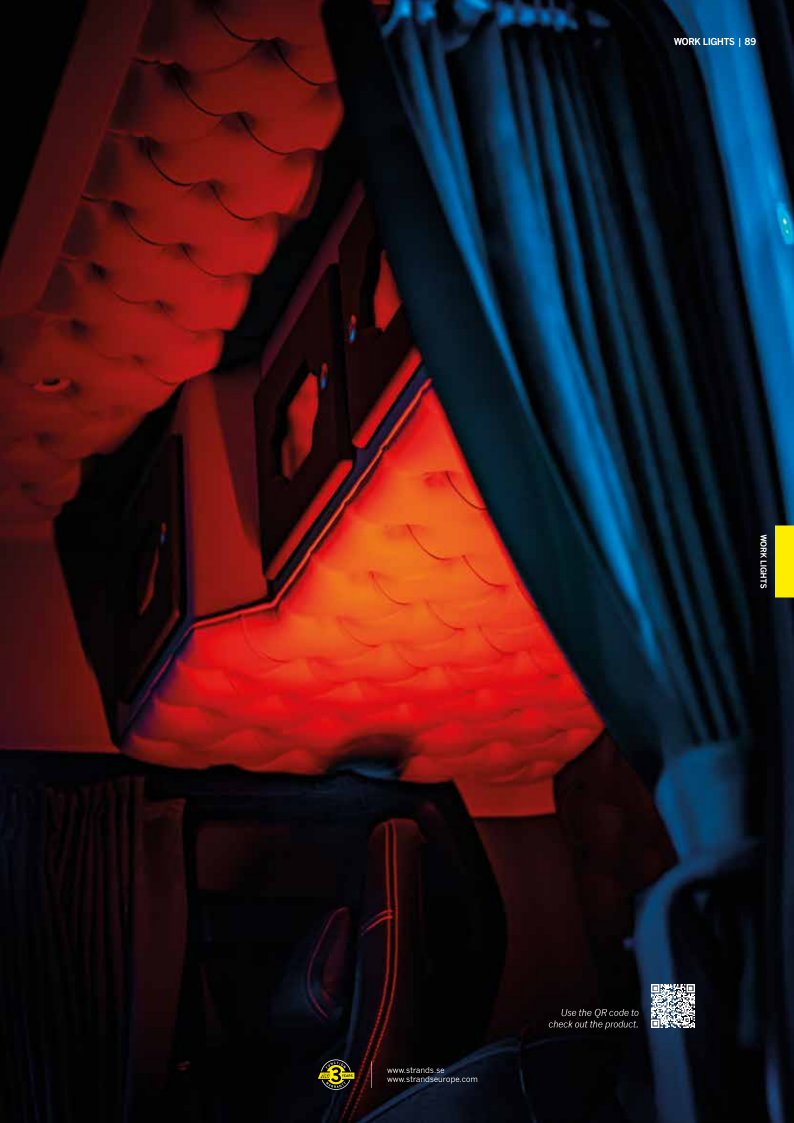
LIGHT UP YOUR WORK VEHICLE WITH STYLE

Light up your vehicle with style. This is Unity Interior lights. Created to provide the most stylish and comfortable interior light inside your vehicle's cabin—without preventing the view. Choose between white or red.



UNITY INTERIOR LIGHTS *LED*

PART NO.	809227	809228	809229	809230	809231	809232
VOLTAGE	9-32V DC	9-32V DC	9-32V DC	10-30 V DC	10-30 V DC	10-30 V DC
CONSUMPTION	5W	8W	16W	6 W	9 W	16 W
THEORETICAL LUMEN	200	350	550	650	1290	2590
ACTUAL LUMEN	165	280	400	420	835	1630
KELVIN	1001K	1001K	1001K	5000K	5000K	5000K
IP-CLASS	IP67	IP67	IP67	IP67	IP67	IP67
CONNECTION	Cable	Cable	Cable	Cable	Cable	Cable
CABLE LENGTH	2000 mm					
LED COLOR	Red	Red	Red	White	White	White
MATERIAL HOUSING	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
MATERIAL LENS	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
LENGTH	281 mm	505 mm	953 mm	281 mm	505 mm	953 mm
DEPTH	8/13,4 mm					
HEIGHT	16 mm					
OPERATING TEMPERATURE	·35°C · +45°C	-35°C - +45°C	-35°C - +45°C	-35°C - +45°C	-35°C · +45°C	-35°C - 45°C
EMC-CERTIFICATES	ECE R10					





Part No. 908527 WORK LIGHT 18W LED Part No. 908517 WORK LIGHT 25W LED

Voltage: 12-32V DC, Consumption: 18 W, Theoretical lumen: 1710, Actual lumen: 1250, 1 Lux @ 63 m, IP-Class: IP67/IP69K, Connection: DT-2, Cable length: 520 mm, Material housing: Aluminium, Material lens: Polycarbonate, width: 101 mm, Depth: 37,35 mm, Height: 101 mm, Height including bracket: 130.8 mm, Operating temperature: $30^{\circ}C$ - $+65^{\circ}C$, E-approved: ECE R23, EMC-Certificate: ECE R10

Voltage: 12-32 V DC, Consumption: 25 W, Theoretical lumen: 3040, Actual lumen: Voltage: 12-32 v Dc, Consumption: 29 m, Theoretical Intent: 30-0, Actual Intent: 2200, 1 Lux @ 77 m, IP-Class: IP67/IP69K, Connection: DT-2, Cable length: 1002 mm, Material housing: Aluminium, Material lens: Polycarbonate, width: 110 mm, Depth: 46,52 mm, Height: 110 mm, Height including bracket: 138,83 mm, Operating temperature: -30°C - +65°C, ADR-approved: Yes, E-approved: ECE R23, EMC-Certificate: ECE R10



92 | WORK LIGHTS THE RIGHT VIEW Unlike traditional lamps, Siberia RV gives you more than just a wide light spread. The reflectors provide the perfect combination of length and width, the right kind of view, which increases the opportunities and numbers of suitable **COMPACT DESIGN** applications and situations. At the handlebars of a quad, on the stairs of a truck or as a reverse The compact design offers a variety of mounting possibilities in small light – you decide. spaces and positions around the vehicle and hidden for a cleaner overall impression. strands Part No. 809124 **SIBERIA RV WORK LIGHT LED** Voltage: 10-30 V DC, Consumption: 15 W, Theoretical lumen: 1960, Actual lumen: 1862, IP-class: IP68, Connection: DT-2, Cable length: 300 mm, Material housing: Aluminium, Material lens: Polycarbonate, Lenght: 144 mm, Depth: 74,5 mm, Height including bracket: 91,7 mm, Operating temperature: -40°C - +60°C, E-approved: ECE R23, EMC-certificate: ECE R10, CISPR25 Class 5

Solphe

Use the QR code to check out the product.





PAGE 94-159

WARNING LIGHTS

Be seen and be safe. Warning lights play an essential role for both you and your surroundings. Strands Lighting Division covers a wide range of unique top-quality models for everyday life. Advanced features in combination with modern design. Everything from extremely slim and powerful warning light bars to highly effective small and compact options.



FIREFLY SUMMER GLOW



PART NO.	850960	850961	850962	850963	850964	850965
VOLTAGE	10-48V DC	10-48V DC	10-48V DC	10-48V DC	10-48V DC	10-48V DC
CONSUMPTION	36W	36W	36W	67 W	67 W	67 W
IP-CLASS	IP67	IP67	IP67	IP67	IP67	IP67
PATTERNS	3	3	3	5	5	5
CONNECTION	Cable	DIN	Cig plug	Cable	DIN	Cig plug
CABLE LENGTH	500 mm	_	2500 mm	500 mm	-	2500 mm
COLOR LENS	Clear	Clear	Clear	Clear	Clear	Clear
COLOR LED	Amber	Amber	Amber	Amber	Amber	Amber
HEIGHT	37 mm	111 mm	42 mm	37 mm	112 mm	41 mm
CC	60 mm	_	_	50 mm	-	- 1
DIAMETER	110 mm	110 mm	110 mm	140 mm	140 mm	140 mm
ADR-APPROVED	No	No	No	No	No	No
E-APPROVED	ECE R65	ECE R65	ECE R65	ECE R65 Class 2	ECE R65 Class 2	ECE R65 Class 2
EMC-CERTIFICATE	ECE R10	ECE R10	ECE R10	ECE R10	ECE R10	ECE R10





- ✓ ENDLESS MOUNTING POSSIBILITIES
- ✓ FIRST ON THE MARKET TO BE MOUNTED ON BARS
- ✓ CLICK-ON FRAME



DARK KNIGHT STROBE LIGHT *LED*

PART NO.	850400	850401	850402	850403	850404
VOLTAGE	12-24 V DC				
CONSUMPTION	7 W	10 W	10 W	10 W	10 W
PATTERNS	21	21	21	21	21
IP-CLASS	IP67/IP69K	IP67/IP69K	IP67/IP69K	IP67/IP69K	IP67/IP69K
COLOR LENS	Clear	Clear	Dark tinted	Clear	Dark tinted
COLOR LED	Amber	Amber	Amber	Amber	Amber
CONNECTION	Cable	Cable	Cable	Cable	Cable
CABLE LENGTH	400 mm				
LENGTH	79,2 mm	95,2 mm	95,2 mm	129,2 mm	129,2 mm
DEPTH	31,2 mm	31,2 mm	31,2 mm	33,2 mm	33,2 mm
HEIGHT	14,8 mm				
СС	68 mm	84 mm	84 mm	118 mm	118 mm
E-APPROVED	ECE R65 Class 1	ECE R65 Class 2	ECE R65 Class 1	ECE R65 Class 2	ECE R65 Class 1
EMC-CERTIFICATE	ECE R10				

ENDLESS MOUNTING POSSIBILITIES

The tail light series delivers horizontal and vertical mounting opportunities. The unique, slim design and the multivolt make it perfect for vehicles like ATVs, trailers, trucks, and construction machinery.

CHROME FRAME

Part No. 850399

BLACK FRAME

Part No. 850396, 850397, 850398

RUBBER GASKET

Part No. 850409

Use the QR code to check out the product.





SIBERIA LOW RIDER

WARNING LIGHT AND TRIPLE POSITION LIGHT

A new type of LED bar with four functions in one product: warning light and triple position light. Choose between white, amber, or red color.

SUPER-SLIM DESIGN

The height of only 3 cm and the depth of 5 cm will make it by far the slimmest LED bar in the product range. Perfect for trucks and other vehicles.

Part No. 809250 SIBERIA LOW RIDER 10''

Use the QR code to check out the product.



Voltage: 10-32 V DC, Consumption: 20 W, IP-class: IP67/IP69K, Patterns: 4, Position light: White, red and amber, Connection: Cable, Cable length: 2500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Lenght: 275 mm, Depth: 50,4 mm, Height: 30,9 mm, Height including bracket: 42,9 mm, Operating temperature: -30°C - +65°C, E-approved: ECE R148, EMC-certificate: ECE R10





MOUNTING ON BARS

Mount the 6 LED version on side bars, side steps, light bars, or roof bars with rubber gasket part no. 850206.



Invisible edges for a perfect look. Design and function in one product.

Part No. 850201HP-A (3 LED), 850202HP-A (4 LED), 850203HP-A (6 LED)

CRUISE LIGHT STROBE LIGHT *LED*

Voltage: 9-30VDC, Consumption: $3W(3\ LED)$, $5W(4\ LED)$, $7W(6\ LED)$, Patterns: 26, IP-Class: IP67, Color lens: Clear, Color LED: Amber, Connection: Cable, Cable length: $400\ mm$, Length: $82\ mm$ ($3\ LED$) $98\ mm$ ($4\ LED$), $131\ mm$ ($6\ LED$), Depth: $6,6\ mm$, Height: $31\ mm$, CC: $67.9\ mm$ ($3\ LED$), $83.9\ mm$ ($4\ LED$), $118\ mm$ ($6\ LED$), E-approved: $ECE\ R65$, EMC-certificate: $ECE\ R10$



CRUISE LIGHT LED

THREE SIZES

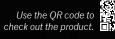
Availible in three sizes, 3, 4 or 6 LED. Combine them and make your vehicle visible from all angles.





E-APPROVED

Fully E-approved according to ECE R65 to make you safe on the road.







- ✓ ECE R65 CLASS
- √ 26 DIFFERENT FLASHLIGHT PATTERNS
- ✓ SLIM DESIGN



Part No. 850130HP-A
STROBE LIGHT 6 LED

Part No. 850135HP-A
STROBE LIGHT 12 LED

Voltage: 12-24V DC, Consumption: 16 W, Patterns: 26, IP-Class: IP68, Color lens: Clear, Color LED: Amber, Cable length: 250 mm, length: 132 mm, width: 45 mm, Height: 10 mm, CC: 125 mm, E-approved: ECE R66, Class 2, EMC-Certificate: ECE R10

Voltage: 12-24V DC, Consumption: 16 W, Patterns: 26, IP-Class: IP68, Color lens: Clear, Color LED: Amber/white, Cable length: 250 mm, length: 132 mm, width: 45 mm, Height: 10 mm, CC: 125 mm, E-approved: ECE R66, Class 2, EMC-Certificate: ECE R10



STROBE LIGHT





Part No. 850155HP-A
HIGH POWER STROBE LIGHT 3 LED

Voltage: 12-24V DC, Consumption: 9 W, Patterns: 12, IP-Class: IP68, Color lens: Clear, Color LED: Amber, Cable length: 500 mm, length: 90,17 mm, width: 33,15 mm, Height: 23,76mm, CC: 82,4 mm, E-approved: ECE R65, EMC-Certificate: ECE R10



Part No. 850175HP-AM STROBE LIGHT 4 LED

Voltage: 9-30V DC, Consumption: 12 W, Patterns: 26, IP-Class: IP67, Color lens: Clear, Color LED: Amber, Cable length: 2500 mm, length: 96 mm, width: 20 mm, Height: 28 mm, CC: 89,95 mm, E-approved: ECE R65, EMC-Certificate: ECE R10



Part No. 850165HP-A
HIGH POWER STROBE LIGHT 4 LED

Voltage: 12-24V DC, Consumption: 9 W, Patterns: 19, IP-Class: IP68, Color Iens: Clear, Color LED: Amber, Cable length: 500 mm, length: 110,2 mm, width: 30,7 mm, Height: 24,5 mm, CC: 102 mm, E-approved: ECE R65, EMC-Certificate: ECE R10

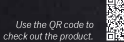


Part No. 850176HP-AM
HIGH POWER STROBE LIGHT 6 LED

Voltage: 9-30V DC, Consumption: 18 W, Patterns: 26, IP-Class: IP67, Color lens: Clear, Color LED: Amber, Cable length: 2500 mm, length: 128 mm, width: 20 mm, Height: 28 mm, CC: 122,23 mm, E-approved: ECE R65, EMC-Certificate: ECE R10

Part No. 850197HP-A
CURVED STROBE LIGHT 5 LED

Voltage: 12-24V DC, Consumption: 12 W, Patterns: 10, IP-Class: IP67, Color lens: Clear, Color LED: Amber, Cable length: 300 mm, length: 120 mm, width: 30 mm, Height: 36 mm, CC: 110 mm, E-approved: ECE R65, EMC-Certificate: ECE R10







Part No. 850185HP-A **STROBE LIGHT** 3 LED

Voltage: 12-24V DC, Consumption: 9 W, Patterns: 12, IP-Class: IP68, Color lens: Clear, Color LED: Amber, Cable length: 2000 mm, length: 75,5 mm, width: 28,1 mm, Height: 10 mm, CC: 64,48 mm, E-approved: ECE R65, EMC-Certificate: ECE R10



Part No. 850170HP-A **STROBE LIGHT** 6 LED

Voltage: 12-24V DC, Consumption: 18 W, Patterns: 20, IP-Class: IP66/IP68, Color lens: Clear, Color LED: Amber, Cable length: 2000 mm, length: 113 mm, Width: 29 mm, Height: 9,2 mm, CC: 102 mm, E-approved: ECE R65, EMC-Certificate: ECE R10

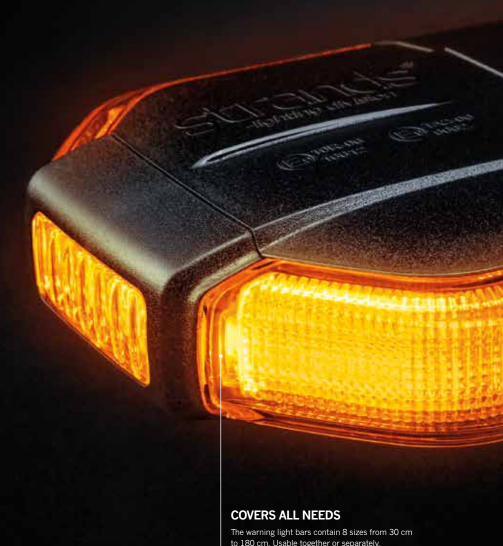


Part No. 850180HP-A **STROBE LIGHT** 6 LED

Voltage: 12-24V DC, Consumption: 18 W, Patterns: 20, IP-Class: IP68, Color lens: Clear, Color LED: Amber, Cable length: 2000 mm, length: 113 mm, width: 28,4 mm, Height: 9,9 mm, CC: 102 mm, E-approved: ECE R65 Class 2, EMC-Certificate: ECE R10



CRUISE LIGHT ROOF BAR



to 180 cm. Usable together or separately

SLIM DESIGN

The series comes in a super slim design and a height of only 36 mm and a width of 120 mm. Made to fit all types of commercial vehicles.

CRUISE LIGHT EFFECT

Increase your visibility and get an appealing styling effect with 13 different warning light patterns where Cruise Light is one of them.



COVERS ALL NEEDS

The beacon warning lights contain 11 different models in three colors: dark tinted, amber, and clear lens. The series is unique in its area of usage and can be used together or separately on all types of commercial vehicles.

FULLY E-APPROVED

All of the lights are fully E-approved according to ECE R65.

CRUISE LIGHT WARNING LIGHT LED

PART NO.	850930	850957	850932	850933
VOLTAGE	10-48 V DC	10-48V DC	10-48 V DC	10-48 V DC
CONSUMPTION	40 W	37W	40 W	37 W
PATTERNS	11	11	11	11
IP-CLASS	IP67	IP67	IP67	IP67
COLOR LENS	Amber	Amber	Amber	Clear
COLOR LED	Amber	Amber	Amber	Amber
CONNECTION	Cable	DIN	Cable	Cable
CABLE LENGTH	500 mm	500 mm	500 mm	500 mm
HEIGHT	51 mm	123,5 mm	54 mm	51 mm
DIAMETER	110 mm	90 mm	110 mm	110 mm
CC	87,5 mm	- 1	87,5 mm	
ADR-APPROVED	Yes	Yes	No	No
E-APPROVED	ECE R65	ECE R65	ECE R65	ECE R65
EMC-CERTIFICATE	ECE R10	ECE R10	ECE R10	ECE R10

CRUISE LIGHT WARNING LIGHT *LED*

PART NO.	850950	809051	850953	850954	850955	809060
VOLTAGE	10-48 V DC	12-24V DC	10-48 V DC	10-48 V DC	10-48 V DC	12-24 V DC
CONSUMPTION	52 W	27W	52 W	52 W	52 W	27 W
PATTERNS	12	10	12	12	12	10
IP-CLASS	IP67	IP67	IP67	IP67	IP67	IP67
COLOR LENS	Clear smoked	Amber	Clear	Amber	Amber	Amber
COLOR LED	Amber	White	Amber	Amber	Amber	White
CONNECTION	Cable	DIN	DIN	Cable	DIN	Cable
CABLE LENGTH	500 mm	-	_	500 mm	-	500 mm
HEIGHT	52,5 mm	139 mm	131 mm	52,5 mm	131 mm	48 mm
DIAMETER	165 mm	92 mm	140 mm	165 mm	140 mm	112 mm
СС	130 mm	-	-	130 mm	-	89,2 / 77,3
ADR-APPROVED	No	Yes	No	No	No	Yes
E-APPROVED	ECE R65	ECE R65	ECE R65	ECE R65	ECE R65	ECE R65
EMC-CERTIFICATE	ECE R10	ECE R10	ECE R10	ECE R10	ECE R10	ECE R10





Part No. 809056-C
WARNING LIGHT LED
SURFACE MOUNTING

Voltage: 12-24V DC, Consumption: 36 W, Patterns: 3, IP-Class: IP56, Color lens: Clear, Color LED: Amber, Cable length: 200 mm, Height: 181mm, Diameter: 141 mm, CC: 111 mm, E-approved: ECE R65, EMC-Certificate: ECE R10



Part No. 809057

WARNING LIGHT LED POLE / DIN MOUNTING

Voltage: 12-24V DC, Consumption: 36 W, Patterns: 3, IP-Class: IP56, Color lens: Amber, Color LED: White, Height: 233 mm, Diameter: 130 mm, E-approved: ECE R65, EMC-Certificate: ECE R10



MONEO WARNING LIGHT LED SURFACE MOUNTING

Voltage: 12-24V DC, Consumption: 27 W, Patterns: 8, IP-Class: IP68, Color lens: Amber, Color LED: White, Height: 99/112 mm, Diameter: 162 mm, E-approved: ECE R65, EMC-Certificate: ECE R10



Part No. 809056 **WARNING LIGHT** LED SURFACE MOUNTING

Voltage: 12:24V DC, Consumption: 36 W, Patterns: 3, IP-Class: IP56, Color lens: Amber, Color LED: White, Cable length: 200 mm, Height: 181mm, Diameter: 141 mm, CC: 111 mm, E-approved: ECE R65, EMC-Certificate: ECE R10



Part No. 809067

WARNING LIGHT LED
POLE / DIN MOUNTING

Voltage: 12-24V DC, Consumption: 36 W, Patterns: 3, IP-Class: IP56, Color lens: Amber, Color LED: White, Height: 210 mm, Diameter: 132 mm, E-approved: ECE R65, EMC-Certificate: ECE R10



Part No. 809094

SLIM WARNING LIGHT LED
SURFACE MOUNTING

Voltage: 9-30V, Consumption: 10 W, Patterns: 7, IP-Class: IP67, Color lens: Clear, Color LED: Amber, Height: 46 mm, Diameter: 112 mm, CC: 90mm, E-approved: ECE R65, EMC-Certificate: ECE R10



3 YEARS

MONITUM



Use the QR code to check out the product.



EXTREMELY SLIM

Unlike traditional alternatives on the market, Monitum comes with a height of only 33,5 mm, which will give you less wind noise and reduce fuel consumption.

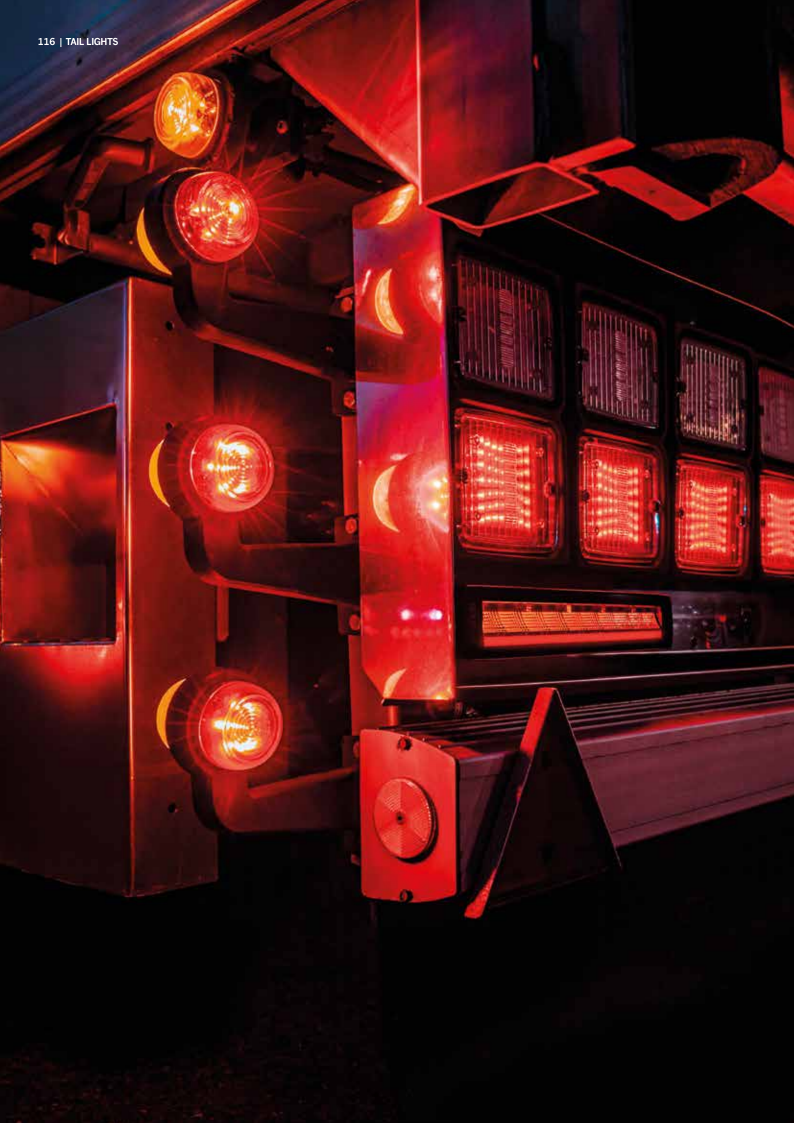
FULLY E-APPROVED

The entire series is fully E-approved according to ECE R65 class 2, which means the warning light bar can be switched from day to night mode.

POSITION LIGHT

Comes with eleven different warning light patterns. The Cruise Light feature – the position light – provides an appealing styling effect and increases your visibility on the roads.

PART NO.	850140	850139	850141	850142	850145	850143	850144
VOLTAGE	12-24V DC						
CONSUMPTION	84W	95W	100W	110W	115,5W	121W	159W
PATTERNS	11	11	11	11	11	11	11
IP-CLASS	IP67						
COLOR LENS	Clear						
COLOR LED	Amber						
PCS OF LEDS	120	168	192	240	264	288	312
CABLE LENGTH	4000 mm						
LENGTH	474 mm	780 mm	932,7 mm	1238,5 mm	1391,4 mm	1544,3 mm	1850,1 mm
WIDTH	199,8 mm						
HEIGHT	33,5 mm						
HEIGHT INCLUDING FEETS	74,5 mm						
E-APPROVED	ECE R65 Class 2						
EMC-CERTIFICATE	ECE R10						





TAIL LIGHTS

Strands Lighting Division offers durable tail lights with all the features you need for various purposes. Many of them are multi-functional, from one to six integrated functions. Our selection stands for high-quality materials, new technology, and modern design. A combination that can change the look of your vehicle completely.





WORLD-UNIQUE DESIGN A tail light in a shape of a LED bar. The unique design and features allow you to mount it for different purposes. **E-APPROVED AND THREE-YEAR FUNCTION WARRANTY** Every function is E-approved and comes with our unique three-year function warranty. **FOUR FUNCTIONS** Get all your lighting needs in one product - reverse light, brake light, indicator, and red position light approved as a tail light. Part No. 809226 **SIBERIA TAIL LIGHT 12" LED**

Voltage: 10-32 V DC, Consumption: 35 W, Function: Tail, brake, indicator, reversing light, Theoretical lumen: Reversing light 1900, Actual lumen: Reversing light 323, 1 lux @: Reversing light 13 m, IP-class: IP67/IP69K, Beam pattern: Reversing light flood, Position light: Red, Connection: Cable, Cable length: 2500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 300,6 mm, Depth: 55,5 mm, Height: 45 mm, Height including bracket: 65 mm, Operating temperature: -30°C - +65°C, E-approved: ECE R148, EMC-certificate: ECE R10





Voltage: 10-32 V DC, Consumption: 35 W, Function: Tail, brake, indicator, reversing light, Theoretical lumen: Reversing light 546, Actual lumen: Reversing light 322, 1 lux @: Reversing light 14 m, IP-class: IP67/IP69K, Beam pattern: Reversing light flood, Position light: Red, Connection: Cable, Cable length: 2500 mm, Material housing: Aluminium, Material lens: Polycarbonate, Length: 172/214 mm, Depth: 77/71,5 mm, Height: 50/77 mm, Height including bracket: 53,8 mm, Operating temperature: -30°C - +65°C, E-approved: ECE R148, EMC-certificate: ECE R10

WITH INDICATOR LED

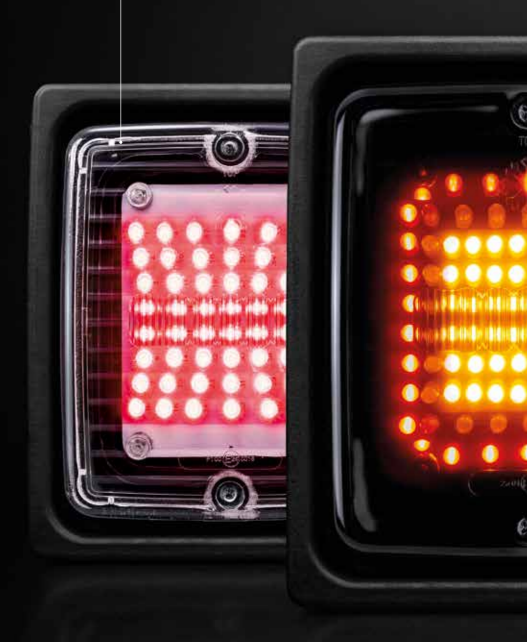
SIBERIA MULTIPLE OPTIONS TAIL LIGHT WITH WARNING LIGHT LED

Voltage: 10-32 V DC, Consumption: 30 W, Function: Tail, brake, indicator, reversing light, Theoretical lumen: Reversing light 546, Actual lumen: Reversing light 322, 1 lux @: Reversing light 14 m, IP-class: IP67/IP69K, Beam pattern: Reversing light flood, Position light: Red, Connection: Cable, Cable length: 2500 mm, Material lousing: Aluminium, Material lens: Polycarbonate, Length: 172/214 mm, Depth: 77/71,5 mm, Height: 50/77 mm, Height including bracket: 53,8 mm, Operating temperature: -30°C - +65°C, E-approved: ECE R148, R65, EMC-certificate: ECE R10





CLEAR LENS



IZE LED TAIL LIGHTS *LED*

PART NO.	800108	800110	800111	800116	800126
VOLTAGE	24V DC	24V DC	24V DC	24 V DC	24 V DC
FUNCTIONS	Tail, brake, indicator	Tail, brake	Indicator	Reverse	Tail/brake
IP-CLASS	IP66	IP66	IP66	IP66	IP66
LENGTH	110 mm	110 mm	110 mm	110 mm	110 mm
DEPTH	45 mm	45 mm	45 mm	45 mm	45 mm
HEIGHT	130 mm	130 mm	130 mm	130 mm	130 mm
СС	115 mm	115 mm	115 mm	115 mm	115 mm
CABLE LENGTH	2500 mm	2500 mm	2500 mm	2500 mm	2500 mm
E-APPROVED	ECE R6 D, R7 Y	ECE R7	ECE R6	ECE R23	ECE R7
EMC-CERTIFICATE	ECE R10	ECE R10	ECE R10	ECE R10	ECE R10



DARK LENS

An all-black armor with a dark, tinted lens. Appealing from all angles. Perfection in every detail. Nothing less than a revolution.

COLORED LENS



HOUSING

Part No. 800112 Single housing 800112-P Rubber gasket 800113 Double housing



IZE LED TAIL LIGHTS LED

PART NO.	800127	800630	800631	800632
VOLTAGE	24 V DC	24V DC	24V DC	24V DC
FUNCTIONS	Indicator	Tail-,brake light, indicator	Tail Brake light	Indicator
IP-CLASS	IP66	IP66	IP66	IP66
LENGTH	110 mm	2500 mm	2500 mm	2500 mm
DEPTH	45 mm	110 mm	110 mm	110 mm
HEIGHT	130 mm	45 mm	45 mm	45 mm
CC	115 mm	130 mm	130 mm	130 mm
CABLE LENGTH	2500 mm	115 mm	115 mm	115 mm
E-APPROVED	ECE R6	ECE R6, R7	ECE R7	ECE R6
EMC-CERTIFICATE	ECE R10	ECE R10	ECE R10	ECE R10



























Release your dark side with the all-black versions of IZE LED. Dark Knight comes with a dark tinted lens and dark chrome ring.

Part No. 800621 (left) 800622 (right)

DARK KNIGHT IZE LED TAIL LIGHTS *LED*

RUBBER GASKET

Part No. 800612



Voltage: 10-30 V DC, Function: Tail with dynamic start up, brake, dynamic indicator, IP-class: IP67, Color lens: Clear smoked, Color LED: Red, amber, Connection: Cable, Cable length: 2500 mm, Material housing: Polycarbonate, Material lens: Polycarbonate, Depth: 15,31/44/49 mm, Diameter: 155/162,3 mm, Operating temperature: -35°C - +45°C, E-approved: ECE R6, ECE R7, ECE R48 type D, EMC-certificate: ECE R10



www.strands.se www.strandseurope.com

FREEDOM

Refuse to be average with the exclusive Freedom series. We are talking about new, extraordinary designs to maximize your visual and personal experience. So much more than average. So much more of you. It's time to forget the classic look and show your own personality.

The freedom series is for you who want to leave the standard behind and maximize your own personality. For you to feel the passion and create your own character. The series is exclusive and brings the extraordinary touch you want. Ready to give you the freedom to be yourself fully.





Part No. 800140
RED EYE TAIL LIGHT 3 FUNCTIONS LED

Voltage: 10-30 V DC, Functions: Tail, brake, indicator, IP-class: IP67, Diameter: 122 mm, Depth: 43,2 mm, CC: 150 mm, Cable length: 2500 mm, E-approved: ECE R6, R7, EMC-certificate: ECE R10



Part No. 800033 LICENCE PLATE LIGHT LED

Voltage: 24 V DC, Functions: Licence plate light, IP-class: IP68, Color lens: Clear, Color LED: White, Length: 110 mm, Depth: 48,22 mm, Height: 45 mm, CC: 90 mm, Cable length: 2500 mm, E-approved: ECE R4, EMC-certificate: ECE R10



Part No. 800032 LICENCE PLATE LIGHT LED

Voltage: 12-24 V DC, Functions: Licence plate light, Position light, PCS of LEDs: 4, IP-class: IP68, Color lens: Clear, red, Color LED: White, Length: 82 mm, Depth: 31 mm, Height: 39 mm, CC: 44 mm, Cable length: 200 mm, E-approved: ECE R4, R7, EMC-certificate: ECE R10



Part No. 800029-S NSB LED 12-24V

Voltage: 12-24 V DC, IP-class: IP66/68, Color housing: Black, Color lens: Clear, Connection: cable, Length: 101 mm, Depth: 58,5 mm, Height: 59,6 mm, CC: 70 mm, Operating temperature: -35°C -+45°C, E-approved: ECE R4, EMC-certificate: ECE R10



Part No. 800032-S LICENCE PLATE LIGHT LED

Voltage: 12-24 V DC, Functions: Licence plate light, Position light, PCS of LEDs: 4, IP-class: IP68, Color lens: Clear, black, Color LED: White, Length: 82 mm, Depth: 31 mm, Height: 39 mm, CC: 44 mm, Cable length: 200 mm, E-approved: ECE R4, EMC-certificate: ECE R10



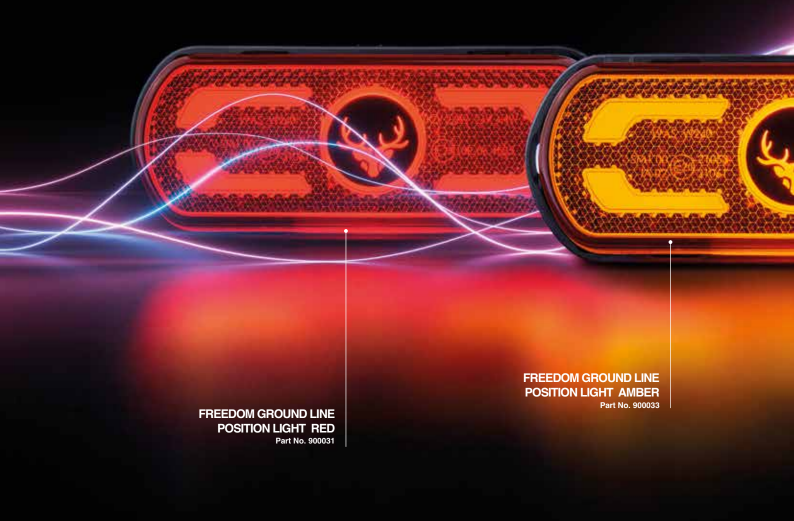


PAGE 132-147

SIDE MARKERS/POSITION LIGHTS

Small but incredibly important. Side markers and position lights from Strands Lighting Division comes in different colors, functions, and styles to fit your personal requirements. They are made in robust and reliable materials that guarantee your visibility. The modern and appealing design provides an effective visual upgrade to your vehicle.



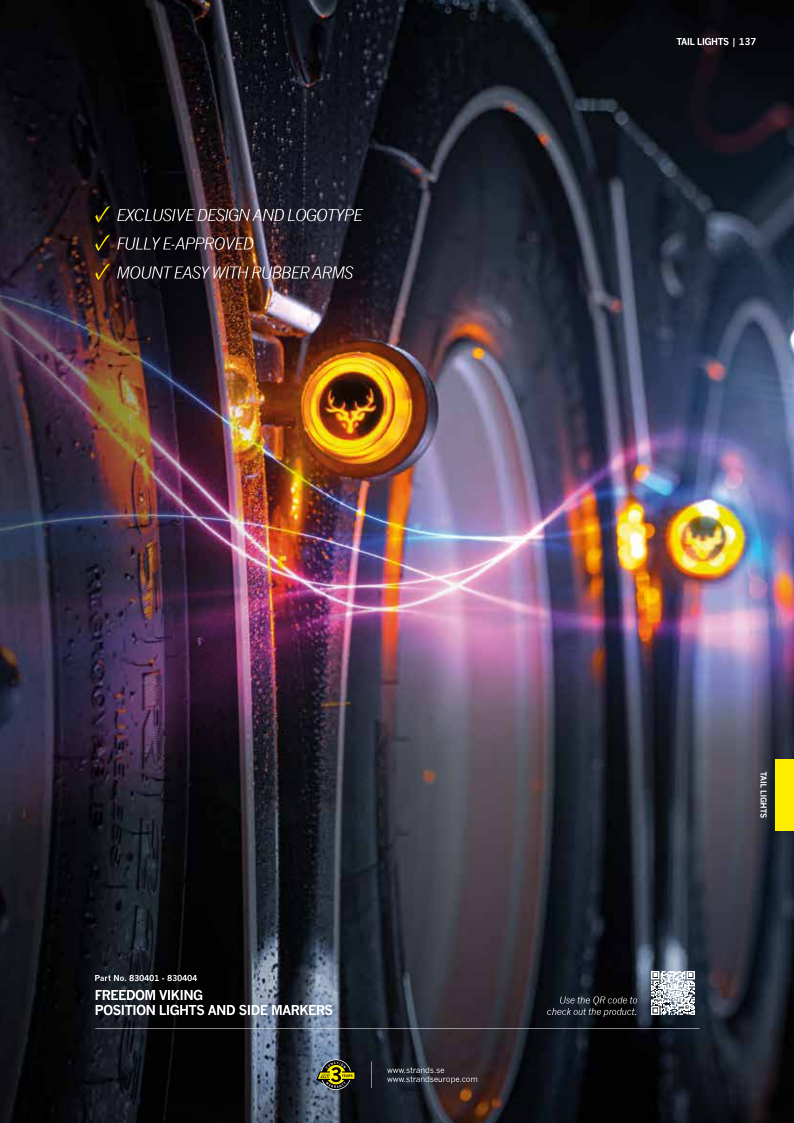


FREEDOM GROUND LINE

- ✓ MAXIMIZE YOUR OWN PERSONALITY
- ✓ EXCLUSIVE DESIGN
- ✓ BUILD TO LAST







DARK KNIGHT SILLING

- ✓ BLACK-ON-BLACK DESIGN
- √ 6 DIFFERENT MODELS
- ✓ E-APPROVED



PART NO.	800334	800335
VOLTAGE	12-24 V DC	12·24 V DC
FUNCTIONS	Indicator	Tail- and brake light
PCS OF LEDS	12	12
IP-CLASS	IP66/IP68	IP66/IP68
COLOR LENS	Clear smoked	Clear smoked
COLOR LED	Amber	Red
CABLE LENGTH	3000 mm	3000 mm
LENGTH	238 mm	238 mm
DEPTH	10,4 mm	10,4 mm
HEIGHT	20,6 mm	20,6 mm
сс	213,4 mm	213,4 mm
E-APPROVED	ECE R6	ECE R7
EMC-CERTIFICATE	ECE R10	ECE R10







PART NO.	800330	800331	800332
VOLTAGE	12-24 V DC	12-24 V DC	12-24 V DC
FUNCTIONS	Position light	Position light	Side marker
PCS OF LEDS	3	3	3
IP-CLASS	IP66/IP68	IP66/IP68	IP66/IP68
COLOR LENS	Clear smoked	Clear smoked	Clear smoked
COLOR LED	White	Red	White
CABLE LENGTH	1000 mm	1000 mm	1000 mm
LENGTH	84 mm	84 mm	84 mm
DEPTH	10,4 mm	10,4 mm	10,4 mm
HEIGHT	24 mm	24 mm	24 mm
CC	61 mm	61 mm	61 mm
E-APPROVED	ECE R7	ECE R7	ECE R91
EMC-CERTIFICATE	ECE R10	ECE R10	ECE R10





PART NO.	800340	800341	800342	800343	800347
/OLTAGE	12-24V DC	12-24V DC	12-24V DC	12-24V DC	12-24V DC
FUNCTIONS	Side marker	Position light	Position light	Side marker	Position light
PCS OF LEDS	3	3	3	12	9
P-CLASS	IP66/IP68	IP66/IP68	IP66/IP68	IP66/IP68	IP66/IP68
COLOR LENS	Amber	Red	Clear	Amber	Red
COLOR LED	White	White	White	White	White
CABLE LENGTH	230mm	230mm	230mm	230mm	390mm
ENGTH	83,8mm	83,8mm	83,8mm	83,8mm	238mm
DEPTH	10,4mm	10,4mm	10,4mm	10,4mm	10,4mm
HEIGHT	24,2mm	24,2mm	24,2mm	24,2mm	20,6mm
CC	61mm	61mm	61mm	61mm	213,4mm
E-APPROVED	ECE R91	ECE R7	ECE R7	ECE R91	ECE R7
EMC-CERTIFICATE	ECE R10	ECE R10	ECE R10	ECE R10	ECE R10

SIDE MARKER / POSITION LIGHT LED

PART NO.	810023	810021	810027
VOLTAGE	12-24 V DC	12-24 V DC	12-24 V DC
FUNCTIONS	Position light	Side marker	Side marker
PCS OF LEDS	3	3	3
IP-CLASS	IP66/IP68	IP66/IP68	IP66/IP68
COLOR LENS	Clear	Clear	Clear smoked
COLOR LED	White	Amber	Amber
CABLE LENGTH	5000 mm	5000 mm	5000 mm
LENGTH	79 mm	79 mm	79 mm
DEPTH	15 mm	15 mm	15 mm
HEIGHT	24,7 mm	24,7 mm	24,7 mm
CC	58 mm	58 mm	58 mm
E-APPROVED	ECE R7	ECE R91	ECE R91
EMC-CERTIFICATE	ECE R10	ECE R10	ECE R10

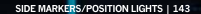






PART NO.	800402	800406	800407	800409	800408	800410	800400-2	800401
VOLTAGE	12-24V DC	12-24V DC	12-24V DC	12-24V DC	12-24V DC	12-24V DC	12-24V DC	12-24V DC
FUNCTIONS	Position light	Side marker	Position light	Position light	Side marker	Position light	Side marker	Position light
PCS OF LEDS	6	6	6	6	6	6	6	6
IP-CLASS	IP66/IP68	IP66/IP68	IP66/IP68	IP66/IP68	IP66/IP68	IP66/IP68	IP66/IP68	IP66/IP68
COLOR LENS	Clear	Clear	Clear	Clear smoked	Clear smoked	Clear smoked	Amber	Red
COLOR LED	White	Amber	Red	White	Amber	Red	Amber	Red
CONNECTION	Cable	Cable	Cable	Cable	Cable	Cable	Cable	Cable
CABLE LENGTH	5000mm	5000mm	5000mm	5000mm	5000mm	5000mm	5000mm	5000mm
DEPTH	33mm	33mm	33mm	33mm	33mm	33mm	33mm	33mm
DIAMETER	70mm	70mm	70mm	70mm	70mm	70mm	70mm	70mm
E-APPROVED	ECE R7	ECE R91	ECE R7	ECE R7	ECE R91	ECE R7	ECE R91	ECE R7
ADR-APPROVED	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
EMC-CERTIFICATE	ECE R10	ECE R10	ECE R10	ECE R10	ECE R10	ECE R10	ECE R10	ECE R10





MICHARICA SIDE MARKER

VIKING RUBBER ARM

Part No. 800412 Cone 800413 Long 800414 Short

SITION LIGHTS

- ✓ 5 METER CABLE
- √ 4 DIFFERENT MODELS
- ✓ E-APPROVED



Part No. 810134-5 **KZ SIDE MARKER/INDICATOR** *LED*

Voltage: 12-24 V, PCS of LED's: 8, IP-class: IP66/IP68, Color lens: Amber, Color LED: White, Cable length: 5000 mm, length: 111 mm, Depth: 22 mm, Height: 51 mm, CC: 90 mm, E-approved: ECE R3, R6, R91, EMC-certificate: ECE R10







Part No. 820132
KZ POSITION LIGHT "ONE LINE" LED

Voltage: 12-24 V, PCS of LED's: 5, IP-class: IP66/IP68, Color lens: Clear, Color LED: White, Cable length: 5000 mm, length: 111 mm, Depth: 22 mm, Height: 51 mm, Height including bracket: 76 mm, CC: 90/50/30 mm, E-approved: ECE R3, R7, EMC-certificate: ECE R10



Part No. 820131
KZ POSITION LIGHT "ONE LINE" LED

Voltage: 12-24 V, PCS of LED's: 5, IP-class: IP66/IP68, Color lens: Red, Color LED: White, Cable length: 5000 mm, length: 111 mm, Depth: 22 mm, Height: 51 mm, Height including bracket: 76 mm, CC: 90/50/30 mm, E-approved: ECE R3, R7, EMC-certificate: ECE R10



Part No. 820130

KZ SIDE MARKER "ONE LINE" *LED*

Voltage: 12-24 V, PCS of LED's: 5, IP-class: IP66/IP68, Color lens: Amber, Color LED: White, Cable length: 5000 mm, length: 111 mm, Depth: 22 mm, Height: 51 mm, Height including bracket: 76 mm, CC: 90/50/30 mm, E-approved: ECE R3, R91, EMC-certificate: ECE R10





Part No. 800293
POSITION LIGHT LED



Part No. 800295 SIDE MARKER LED



Part No. 800191
POSITION LIGHT EYEBALL LED

PART NO.	800293	800295	800191
VOLTAGE	12-24V DC	12-24V DC	12-24V DC
FUNCTIONS	Position light	Side marker	Position light
PCS OF LEDS	1	1	2
IP-CLASS	IP66/IP68	IP66/IP68	IP68
COLOR LENS	Clear	Clear	Clear
COLOR LED	White	Amber	Red, white
CABLE LENGTH	220mm	220mm	350mm
LENGTH	-		60mm
WIDTH			52mm
DEPTH		-	50,5mm
DIAMETER	29mm	29mm	43mm
HEIGHT	30mm	30mm	The Control of the Co
CC	-		50mm
MOUNTING HOLE	21mm	21mm	
E-APPROVED	ECE R7	ECE R91	ECE R7
EMC-CERTIFICATE	ECE R10	ECE R10	ECE R10





Part No. 800364
SIDE MARKER/POSITION LIGHT RUBBER ARM LED



Part No. 800361V SIDE MARKER/POSITION LIGHT RUBBER ARM LED LEFT



Part No. 800361H
SIDE MARKER/POSITION LIGHT
RUBBER ARM LED RIGHT

PART NO.	800364	800361V	800361H
/OLTAGE	12-24V DC	12-24V DC	12-24V DC
UNCTIONS	Side marker, position light	Side marker, position light	Side marker, position light
PCS OF LEDS	4	4	4
P-CLASS	IP66/IP68	IP66/IP68	IP66/IP68
COLOR LENS	Clear	Clear	Clear
COLOR LED	White, amber, red	White, amber, red	White, amber, red
CABLE LENGTH	330mm	210mm	210mm
ENGTH	103mm	187mm	187mm
VIDTH	33mm	37mm	37mm
HEIGHT	84mm	165mm	165mm
cc	79mm	79mm	79mm
E-APPROVED	ECE R7, R91	ECE R7, R91	ECE R7, R91
MC-CERTIFICATE	ECE R10	ECE R10	ECE R10



A new, innovative filtering function on the category page allows users to choose if they only want to see E-approved functions, LED colors, or ADR products, for example.

X Categories Type of tamp Voltage (V DC) Consumption (w) 12v GHTS FOR TRUC Consumption (w) 24V Theoretical lumen Actual lumen 1 LUX @ m Colour Jens Colour LED's ORK LIGHTS FOR TRUCKS AND CA Beam pattern right be years, we must continuestly excited an improving our range not atmid, so one of Europe's leading players in the LED lighting indi-ctions a difference work light, you always gift a product designed with a Position light Connection

d more)

Length (mm) Depth (max)

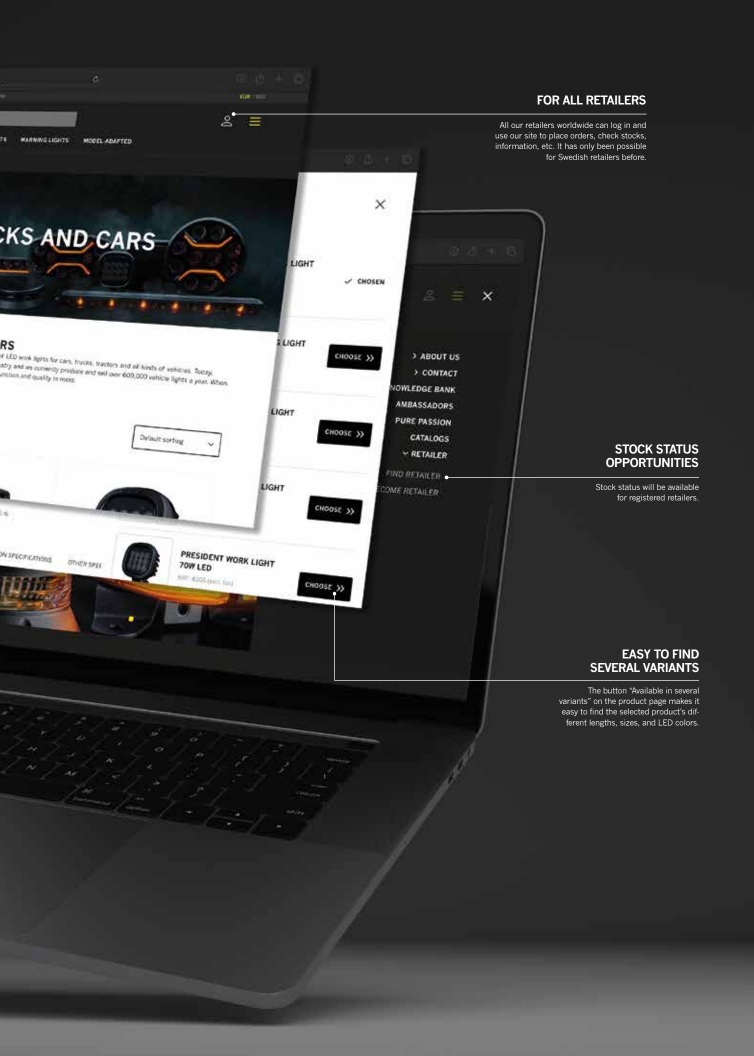
Height (mm) Diameter (mm) ADR-approved

> PRODUCT DESCRIPTION PRODUCT SPECIFICATIONS

Showing 1-36 of 30 results



Use the QR code to check our website.







INSTAGRAM. Follow us at @strandslightingdivision for inspiration, exciting news, and participate in competitions.

FACEBOOK. Like Strands Lighting Division, engage in discussions and be the first to know about product news. YOUTUBE. Subscribe at Strands Lighting Division for innovative lighting in action and get detailed information about our products.

TIKTOK. Follow us at @strandslightingdivision for inspiring videos on trucks and other vehicles.

WEBSITE. Visit www.strandseurope.com for detailed information about our products.



STRANDS GROUP AB

+46 (0)320-450 450 | info@strands.se www.strands.se | www.strandseurope.com





株式会社 KWD

〒231-0028 神奈川県横浜市中区翁町 2-7-10 関内フレックスビル3 F

TEL: 045-264-4608 | FAX: 045-264-4609

https://www.kwd-corp.co.jp

