

FEEL THE PASSION

LIGHTING SOLUTIONS FOR YOUR CAR



STRANDS
D-LINE / E-LINE

STANDARD
HIGH BEAM

600 M

500 M

400 M

300 M

250 M

0 M

AWIMEX
YOUR NEED - OUR SOLUTION

strands[®]
-lighting division



NUUK LED BARS E-LINE / D-LINE

With auxiliary lighting from Strands Lighting Division, you get powerful illumination, smart functionality, and modern design – for safer driving, day and night. Equip your transport vehicle with lighting that both impresses and performs.

AWIMEX
YOUR NEED – OUR SOLUTION

strands[®]
-lighting division

NO IMPACT ON
YOUR VEHICLE

PLACE FOR YOUR
LICENSE PLATE



NUUK E-LINE BLACK



8100 ACTUAL LUMEN

1 LUX @ 444 M

AWIMEX
YOUR NEED - OUR SOLUTION

strands[®]
-lighting division

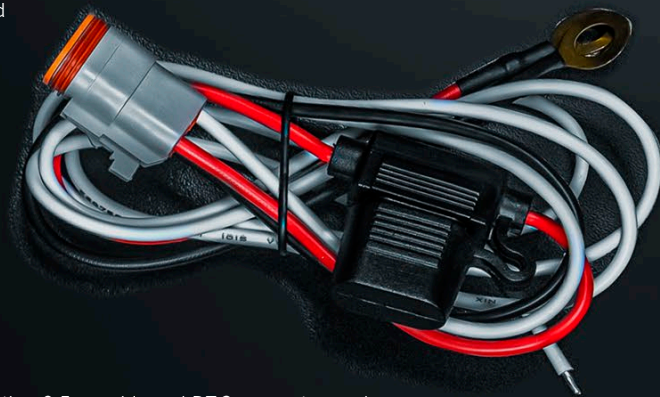


- ✓ BUILT-IN RELAY
- ✓ 2,5 M CABLE AND DT-3 CONNECTOR
- ✓ 8100 LUMEN
- ✓ 90W
- ✓ 444 M @ 1 LUX

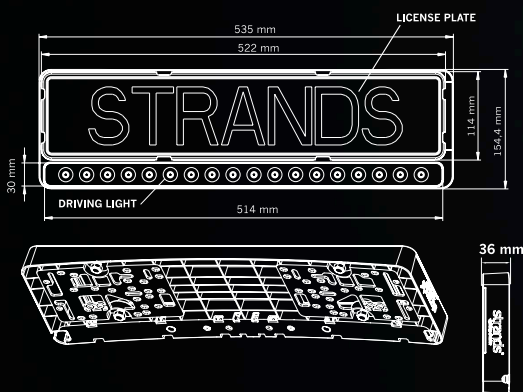
✓ It's E-approved R149 with reference number 40 and is covered by Strands' unique 3-year warranty. The durable materials and IP68/69K IP rating ensure a long-lived product.



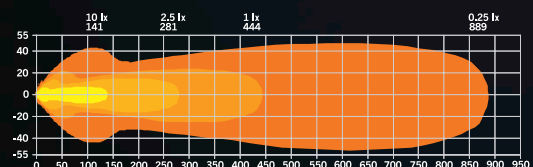
Use the QR code to check out the products



✓ It's installed with a 2,5 m cable and DT-3 connector, and everything you need is included: a wiring harness (20A fuse), screws, spacers, and buckles.



Part No. 809445
NUUK E-LINE BLACK
 LICENSE PLATE HOLDER



Voltage	9-36V DC
Consumption	90 W
Actual lumen	8100 lm
1 lux @	444 m
IP-class	IP68/69K
Beam pattern	Optimized beam
Color temperature	5000K
Connection	DT-3PIN
Cable length	2500 mm
Color lens	Black

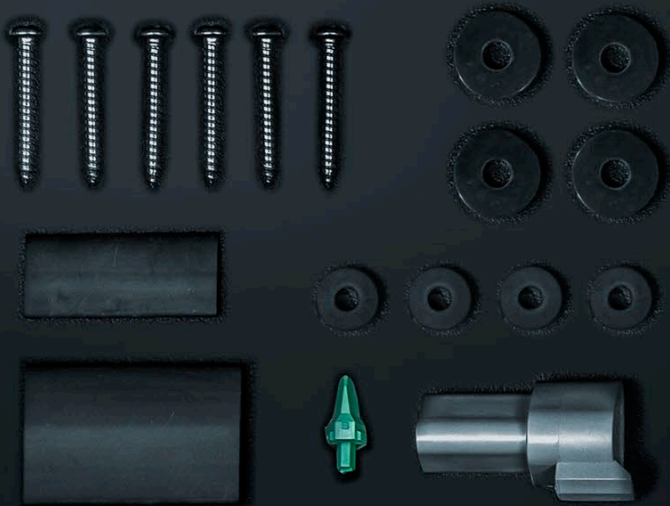
Material housing	Aluminium
Material lens	Polycarbonate
Length	535 mm
Depth	36 mm
Height	154,4 mm
Height including bracket	154,4 mm
Operating temperature	-40°C - +60°C
E-approved	ECE R149
Ref	40
EMC-certificate	ECER10



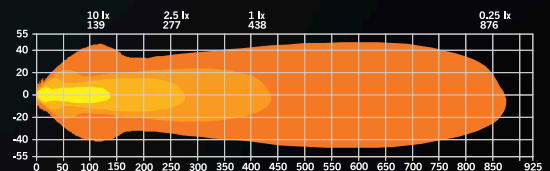
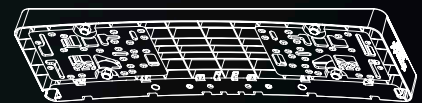
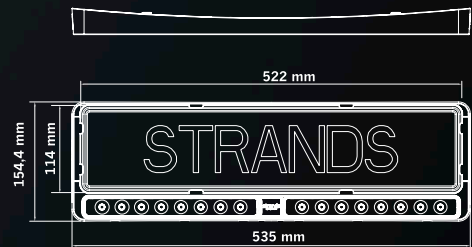
Use the QR code to check out the products



- ✓ 438 M @ 1 LUX
- ✓ E-APPROVED R149 WITH REFERENCE NUMBER 2X20
- ✓ IP68/69K – MAXIMUM DURABILITY, BUILT TO LAST
- ✓ 108W
- ✓ 8350 LUMEN



✓ The Nuuk E-Line Black has a range of more than 438 meters and also improves visibility to the sides of the road. The 8350 actual lumens and optimized beam pattern enable a clear and comfortable view of the road.



Part No. 809446

NUUK E-LINE DUO BLACK LICENSE PLATE HOLDER

Voltage	9-36V DC
Consumption	108 W
Actual lumen	8350 lm
1 lux @	438 m
IP-class	IP68/69K
Beam pattern	Optimized beam
Color temperature	5000K
Connection	DT-3PIN
Cable length	2500 mm
Material housing	Aluminium

Material lens	Polycarbonate
Length	535 mm
Depth	36 mm
Height	154,4 mm
Height including bracket	154,4 mm
Operating temperature	-40°C - +60°C
E-approved	ECE R149
Ref	20 (for one 10")
EMC-certificate	ECE R10



AWIMEX
YOUR NEED - OUR SOLUTION

strands[®]
-lighting division

NUUK D-LINE LED BAR

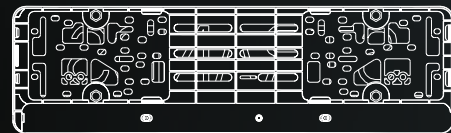
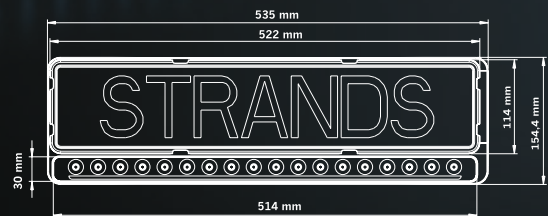
- ✓ BLACK LENS
- ✓ E-APPROVED AND
REFERENCE NUMBER 20
- ✓ 1 LUX @ 580 M IN
XPERIENCE MODE FOR 40"
- ✓ 19 600 ACTUAL LUMENS FOR 40"
- ✓ LICENSE PLATE BRACKET FOR 20"
- ✓ FITS ALL VEHICLES



- ✓ WHITE AND AMBER POSITION LIGHT
- ✓ OVER 3300 ACTUAL LUMENS
- ✓ BUILT-IN RELAY

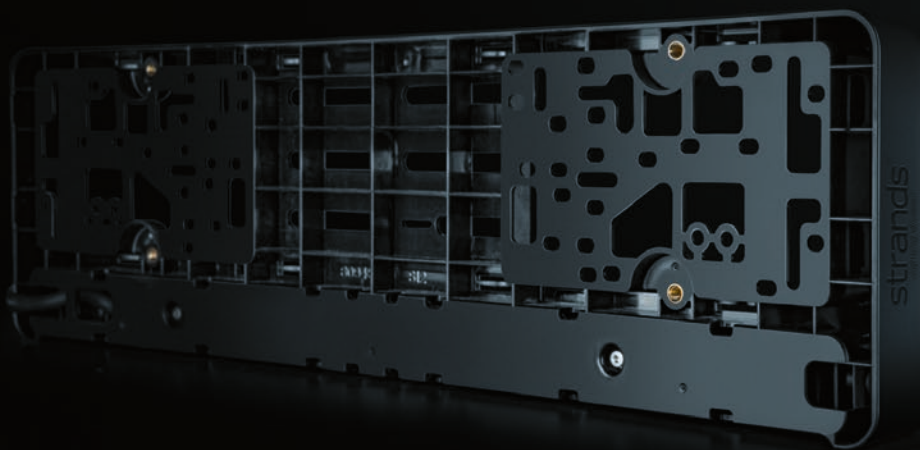


NUUK D-LINE LED BAR 20''
Part No. 809455



✓ **PERFECT MATCH FOR ANY DRIVER**

As a retailer, you'll find that the Nuuk D-Line series is a good fit for any customer looking for a compact and stylish LED bar. Thanks to the slim housing and variety of sizes, drivers of cars, LCVs, and trucks can all find a D-Line to fit their needs. The E-approved mode is suitable for European roads. With the Xperience mode, the output gets a massive boost suitable for the darkest nights. The Nuuk D-Line is covered by Strands' market-leading 3-year warranty, providing guaranteed peace of mind for yourself and your customers. For any questions regarding warranty, installation, and use, our expert support team is ready to provide professional customer care.



Use the QR code to check out the product.



✓ **EVERYTHING IS INCLUDED**

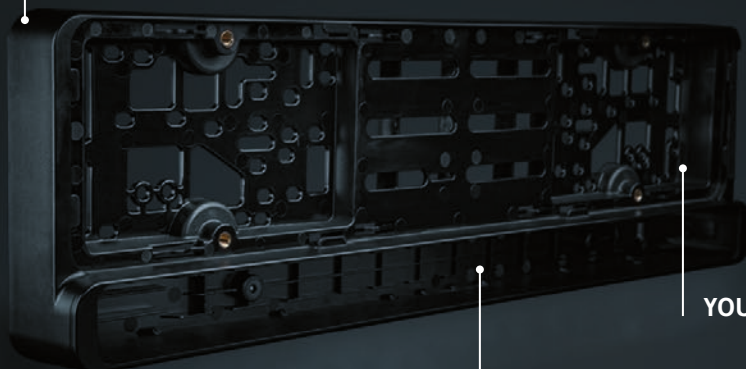
The Nuuk D-Line has a built-in relay and cable harness. It's slim and lightweight, which makes it easy to place. You'll also find everything you need for installation included in the package: screws, bolts, nuts, washers, 3 pcs dura seal, and silicone pads. The 2,5 m cable ensures plenty of reach, and it's used with 9-36 V. It can be installed as is or with a license plate holder (Part No. 809455).



Part No. 809455

Voltage	9-36V DC	Connection	Cable
Consumption, Xperience-mode	124W	Cable length	2500 mm
Consumption, e-mode	32W	Material bracket	Plastic
Consumption	White pos. 8,8W, Amber pos: 9W	Material housing	Aluminium
Actual lumen, xperience-mode	9600 lm	Material lens	Polycarbonate
Actual lumen, e-mode	3300 lm	Length	544 mm
1 lux @, xperience-mode	492 m	Depth	51 mm
1 lux @, e-mode	291 m	Height	162 mm
Color temperature	5000K	Operating temperature	-40°C - +60°C
pattern	Optimized beam	E-approved	ECE R148, R149
IP-Class	IP68/69K	Ref	20
Color lens	Black	EMC-Certificate	ECE R10
Position light	White and amber		

**NUUK D-LINE
MOUNTING BRACKET 20"**
Part No. 809450



✓ **FITS ALL VEHICLES**

Thanks to the slim housing and variety of sizes, drivers of cars, LCVs, and trucks can all find a D-Line to fit their needs. The E-approved mode is suitable for European roads. With the Xperience mode, the output gets a massive boost that is suitable for the darkest nights.

YOUR LICENSE PLATE

PLACE FOR D-LINE LED BAR 20"

Part No. 809450

Function	Number plate holder for 809452 (20") only
Material housing	Plastic
Color housing	Black
Length	544 mm
Depth	51 mm
Height	162 mm
Operating temperature	-40°C - +60°C

- Mounting accessories included:
- LED BAR holder
 - 2pcs M4 screws with washers for mounting led bar
 - 4pcs M6 adjustable screws
 - 8pcs M6 Mounting Screws
 - 4pcs 5mm spacer and 8mm spacer
 - 1pcs number plate buckle and 1 pcs extra buckles

- ✓ **WHITE AND AMBER POSITION LIGHT**
- ✓ **OVER 9600 LM**
- ✓ **1 LUX @ 492 M**

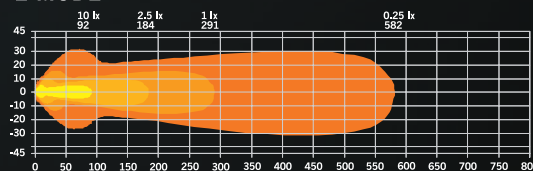


Use the QR code to check out the products.

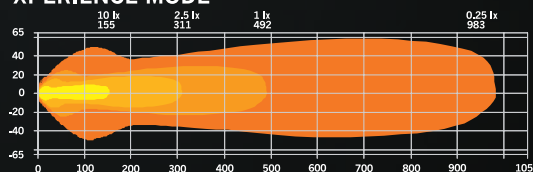
20"



E-MODE



XPERIENCE MODE



Part No. 809452

Voltage	9-36V DC
Consumption, Xperience-mode	124W
Consumption, E-mode	32W
Consumption	White pos. 8,8W, Amber pos: 9W
Actual lumen, Xperience-mode	9600 lm
Actual lumen, E-mode	3300 lm
1 lux @, Xperience-mode	492 m
1 lux @, E-mode	291 m
Color temperature	5000K
Pattern	Optimized beam
IP-Class	IP68/69K
Color lens	Black
Position light	White and amber

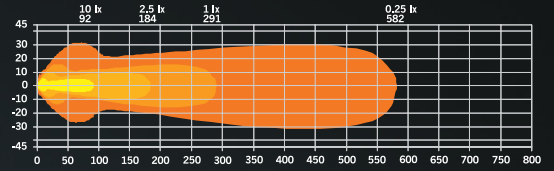
Connection	Cable
Cable length	2500 mm
Material housing	Aluminium
Material lens	Polycarbonate
Length	513,5 mm
Depth	32,8 mm
Height	35,4 mm
Height including bracket	44,5 mm
Operating temperature	-40°C - +60°C
E-Approved	ECE R148, R149
Ref	20
EMC-Certificate	ECE R10

10''

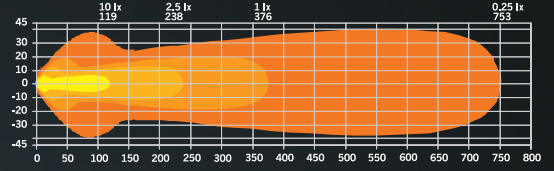
Part No. 809451



E-MODE



XPERIENCE MODE

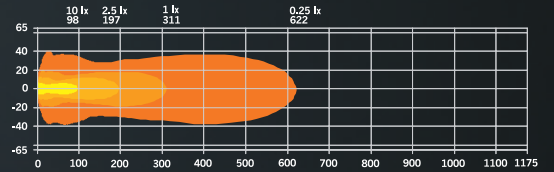


30''

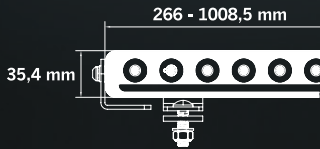
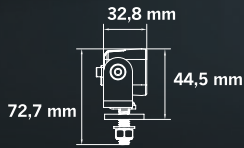
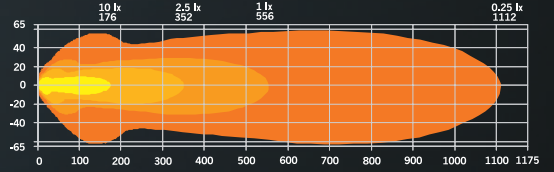
Part No. 809453



E-MODE



XPERIENCE MODE

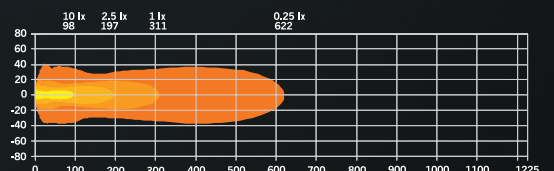


40''

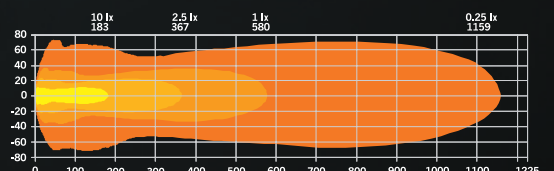
Part No. 809454



E-MODE



XPERIENCE MODE



✓ XPERIENCE BOOST MODE

The beam pattern should be superb and perfectly tailored to boost the high beam, adding range and brightness. We added the Xperience mode, a powerful feature, so you can adapt quickly to changing weather conditions.

NUUK D-LINE QUBE 3''

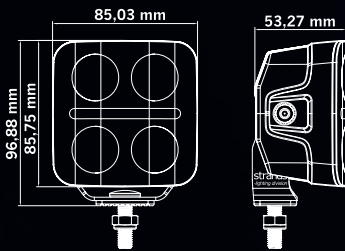
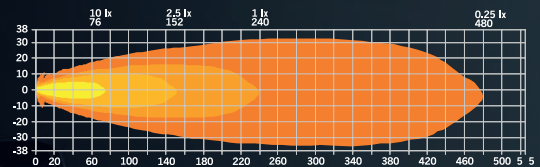
DRIVING LIGHT



Part No. 809286 / 809286A

Voltage	10-32V DC	Cable length 809286 / 809286A	150 mm / 1500 mm
Consumption	41 W	Material housing	Aluminium
Actual lumen	2710 lm	Material lens	Polycarbonate
1 lux @	240 m	Length	85,03 mm
Color temperature	5700K	Depth	53,27 mm
Beam pattern	Focused beam	Height	85,75 mm
IP-class	IP68/IP69K	Height including bracket	96,88 mm
Color Lens	Clear	Operating temperature	-30 · +65°C
Position light 809286	White and yellow	E-approved	No
Position light 809286A	White and amber	EMC-certificate	ECE R10
Connection 809286 / 809286A	DT-4 / Cable		

5700K COLOR
TEMPERATURE



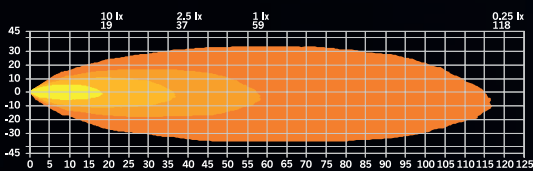
Use the QR code to
check out the product



✓ NEW STANDARD

The Nuuk D-Line Qube amplifies all you need in a work light: bolder design, sharper details, and unmatched durability. Every line, material, and finish is crafted to endure the most demanding challenges on and off the road. The rounded shape leads water away from the lens.

39W WORK LIGHT



Part No. 809287

WORK LIGHT

Voltage	10-32V DC	Cable length	150 mm
Consumption	39 W	Material housing	Aluminium
Actual lumen	2920 lm	Material lens	Polycarbonate
1 lux @	59 m	Length	85,03 mm
Color temperature	5700K	Depth	53,27 mm
Beam pattern	Wide beam	Height	85,75 mm
IP-class	IP68/IP69K	Height including bracket	96,88 mm
Color Lens	Clear	Operating temperature	-30 · +65°C
Position light	Red and amber	E-approved	No
Connection	DT-4	EMC-certificate	ECE R10

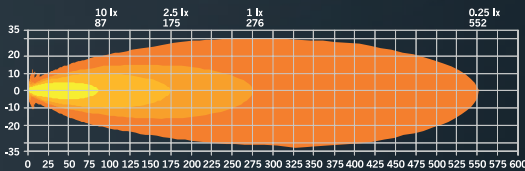
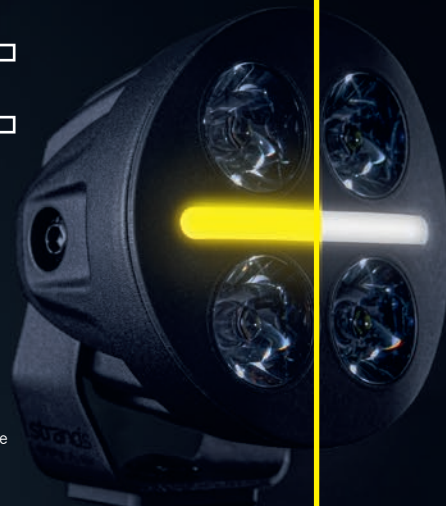


NUUK D-LINE MC 3''

DRIVING LIGHT

Part No. 809288

Voltage	10-32V DC	Cable length	150 mm
Consumption	39 W	Material housing	Aluminium
Actual lumen	2540 lm	Material lens	Polycarbonate
1 lux @	276 m	Length	83,32 mm
Color temperature	5700K	Depth	54,58 mm
Beam pattern	Optimized beam	Height	84,07 mm
IP-class	IP68/IP69K	Height including bracket	93,54 mm
Color Lens	Clear	Operating temperature	-30 - +65°C
Position light	White and yellow	E-approved	ECE R149 (R113), R148 (R7)
Connection	DT-4	EMC-certificate	ECE R10

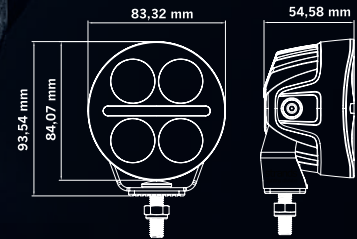


✓ QUALITY IN EVERY DETAIL

From the 180° adjustable bracket to the DT-4 plug, every element is designed for ease and durability. The yellow and white position light stands out against the dark housing. The IP68/69K IP-rating protects it against dirt, water, and the toughest adventures.

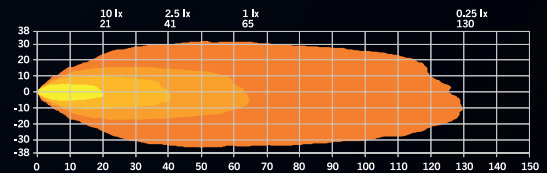


DT-4 CONNECTION



✓ A DIFFERENT WORK LIGHT

The light's compact size and shape, with a height of only 93,54 mm, means it will fit anywhere. It has a range of 65 m and more than 2740 actual lumens. The red and amber position light gives it an eye-catching look and hardcore style.



Part No. 809289

WORK LIGHT

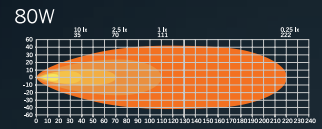
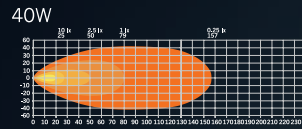
Voltage	10-32V DC	Cable length	150 mm
Consumption	39 W	Material housing	Aluminium
Actual lumen	2740 lm	Material lens	Polycarbonate
1 lux @	65 m	Length	83,32 mm
Color temperature	5700K	Depth	54,58 mm
Beam pattern	Wide beam	Height	84,07 mm
IP-class	IP68/IP69K	Height including bracket	93,54 mm
Color Lens	Clear	Operating temperature	-30 - +65°C
Position light	Red and amber	E-approved	No
Connection	DT-4	EMC-certificate	ECE R10

”

UPSIDE DOWN OR RIGHT SIDE UP,
E-LINE ADAPTS TO THE DRIVER'S NEEDS



NUUK E-LINE SCENE LIGHT

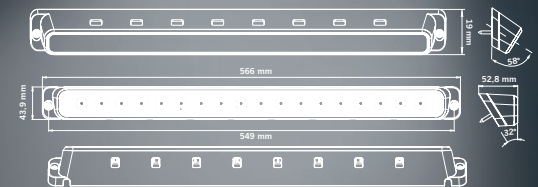


Use the QR code to check out the products.

Part No. 809136

Voltage	9-36V DC
Consumption	80W, 40W
Theoretical lumen	9200 lm
Actual lumen	8200 lm / 4100 lm
1 lux @	111 m / 79 m
Color temperature	5000K
Beam pattern	Wide beam
IP-class	IP68/IP69K
Connection	Cable
Cable length	2500 mm

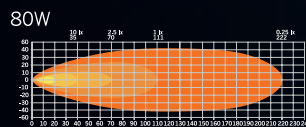
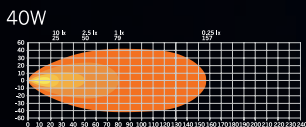
Material housing	Aluminium
Material lens	Polycarbonate
Length	566 mm
Depth	52,8 mm
Height	43,9 mm
Height including bracket	43,9 mm
Scene light angle	58°
Operating temperature	-40°C - +60°C
E-approved	No
EMC-certificate	ECE R10



- ✓ MORE THAN 8200 ACTUAL LUMENS
- ✓ REIMAGINED ILLUMINATION
- ✓ A WORK LIGHT WITH PERFECT PRECISION
- ✓ EASY TO INSTALL



NUUK E-LINE WORK LIGHT

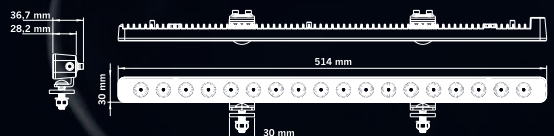


Use the QR code to check out the product.

Part No. 809137

Voltage	9-36V DC
Consumption	80W, 40W
Theoretical lumen	9200 lm
Actual lumen	8200 lm / 4100 lm
1 lux @	79 m / 111 m
Color temperature	IP68/IP69K
Beam pattern	5000K
IP-class	Wide beam
Connection	Cable
Cable length	2500 mm

Material housing	Aluminium
Material lens	Polycarbonate
Length	514 mm
Depth	28,2 mm
Height	30 mm
Height including bracket	39,5 mm
Operating temperature	-40°C - +60°C
E-approved	No
EMC-certificate	ECE R10



- ✓ 8200 ACTUAL LUMENS
- ✓ SLIM AND LIGHTWEIGHT
- ✓ REIMAGINED WORK LIGHT



Part No. 809139

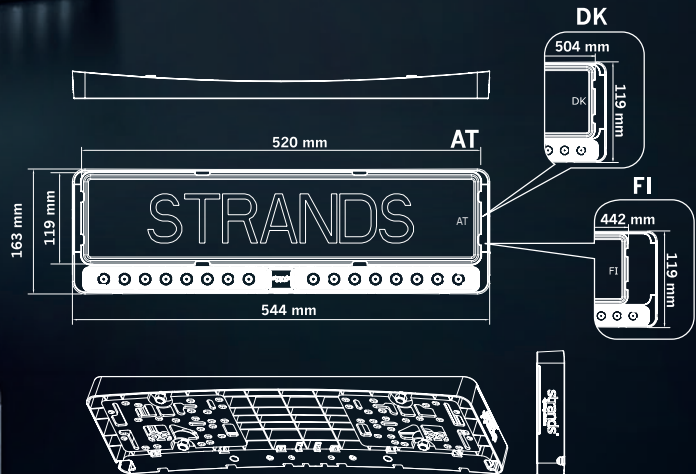
NUUK E-LINE DUO DK LED BAR

Use the QR code to
check out the product

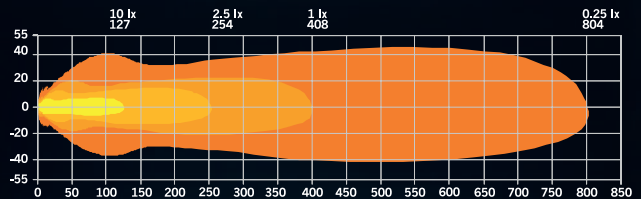


- ✓ E-APPROVED AND 2 X 20 REFERENCE NUMBER
- ✓ NO IMPACT ON THE VEHICLE

- ✓ GAME-CHANGING DESIGN FOR EVERY DRIVER, EVERY DAY
- ✓ SAFER NIGHT DRIVING WITH 400-METER RANGE



FITS FINNISH
LICENSE PLATES



FITS DANISH
LICENSE PLATES



NUUK E-LINE BLACK R

Part No. 809266

✓ OVER 1350 ACTUAL LUMENS

Improve your reversing illumination with 24 m @ 1 lux. The built-in reversing light is usually relatively weak and does little to show where you're going. The Nuuk E-Line Black R will boost your safety and visibility with 1350 actual lumens, a massive improvement in brightness.



**E-APPROVED
REVERSE LIGHT**



E-APPROVED AND DURABLE

The compact size and stylish looks of the Nuuk E-Line Black R fit various vehicles, and it's sure to be a customer favorite. It's E-approved R23 to fit any European driver.

**1350
LUMEN**

✓ LOW POWER CONSUMPTION

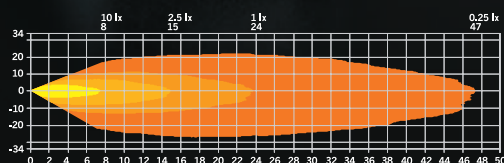
Installing a new product should be easy. The E-Line R has a DT-2 connector for simple installation. The light is 14,4 cm long and 5 cm high, excluding the bracket, so it's easy to find a good fit. Of course, everything you need is included in the package: bracket, washers, bolts, screws, and silicone pad. It uses only 13 W and works with 12-36 V.



DT-2 PIN



Use the QR code to
check out the product



Voltage	12-36V DC
Consumption	13 W
Actual lumen	1350 lm
1 lux @	24 m
Color temperature	5000K
IP-class	IP68/69K
Beam pattern	Flood beam
Connection	DT-2PIN
Cable length	300 mm

Material housing	Aluminium
Material lens	Polycarbonate
Length	144 mm
Depth	72 mm
Height	50 mm
Height including bracket	89 mm
Operating temperature	-40°C - +60°C
E-approved	ECE R23
EMC-certificate	ECE R10



EJ PÅ AWIMEX

AWIMEX
YOUR NEED - OUR SOLUTION

strands[®]
-lighting division

NUUK E-LINE LED BAR

- ✓ BUILT IN RELAY
- ✓ NO IMPACT ON THE VEHICLE
- ✓ CORROSION-FREE
- ✓ FROM 8100 LUMEN
- ✓ FROM 438 M @ 1 LUX
- ✓ FITS ALL VEHICLES



AWIMEX
YOUR NEED – OUR SOLUTION

A
RELAIS
Group Company

ADDRESS

Fabriksgatan 27
272 36 Simrishamn

CONTACT US

Phone: 0414-160 50
E-mail: info@awimex.se



YOUTUBE. *Subscribe at Strands Lighting Division for innovative lighting in action and get detailed information about our products.*



LINKEDIN. *Follow us at Strands Group AB for industry insights, news, and exciting updates.*



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



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.*



strands[®]
-lighting division