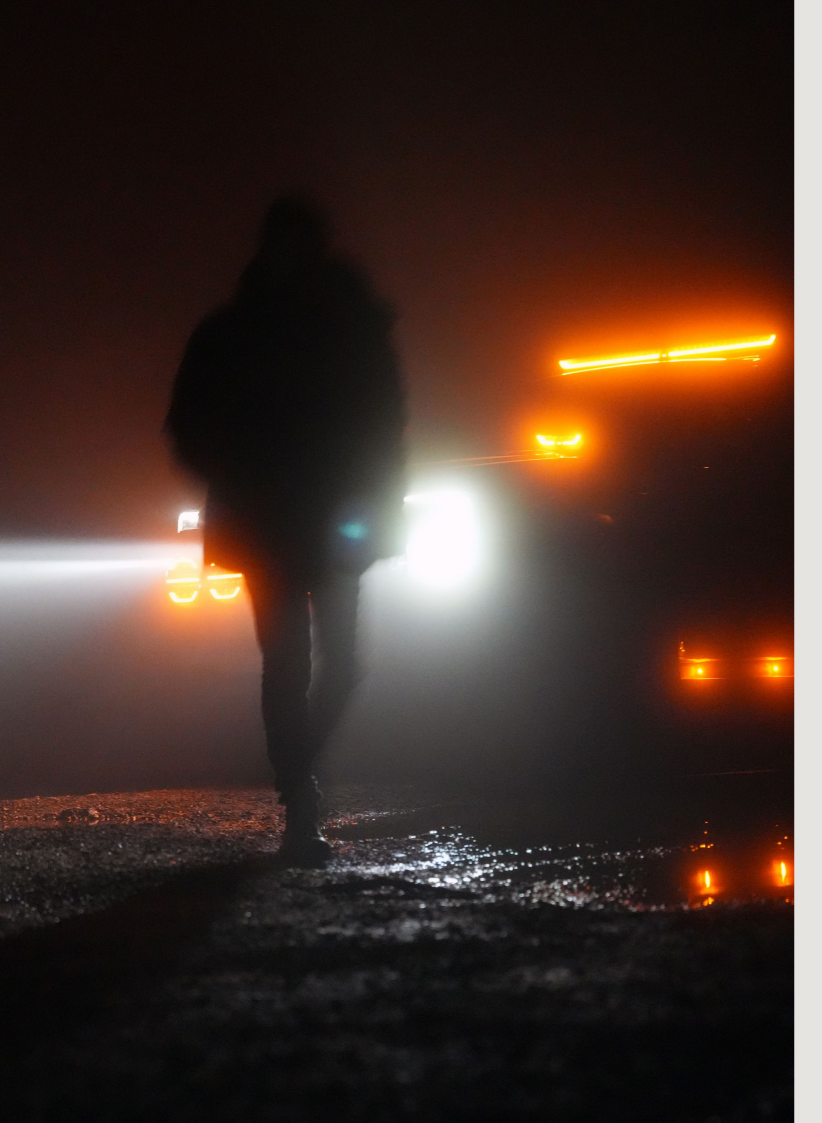




Where design, performance and lighting technology become one.



OZZ lights

OZZ combines design, performance, and cutting-edge lighting effort of five companies within Axel Johnson International, driven by creativity and innovation. With a focus on a seamless blend of aesthetics and functionality, OZZ ensures exceptional quality and performance in every product.

A collective brand

A collaborative approach was adopted when creating OZZ, uniting five companies with a shared purpose. The formation of the OZZ innovation team became the driving force behind the brand's creation, fostering creativity and advancement. OZZ has emerged as a collective brand, where design, performance, and lighting technology are united to create a unique product.

Where performance meets design

By raising the bar and pushing boundaries, OZZ aims to deliver products that meet the evolving needs of customers. Design is a differentiating factor for OZZ, where aesthetics and functionality are seamlessly combined. The united companies behind OZZ each have a rich heritage of supplying vehicle components to the Nordic transport market. This combined knowledge creates a unique opportunity to create products based on the wants and needs of a broad customer segment.

An innovative approach

OZZ aspires to be pioneers on the market and offer cutting-edge solutions to its customers. As a clear testament to this innovative approach OZZ was the first brand to introduce start-up positioning lights on the market. This feature has proven to be an immediate customer success. OZZ products are engineered for optimal functionality, ease of use, and durability, providing customers with a reliable and seamless experience.

Optimal performance ensured in the Light Lab

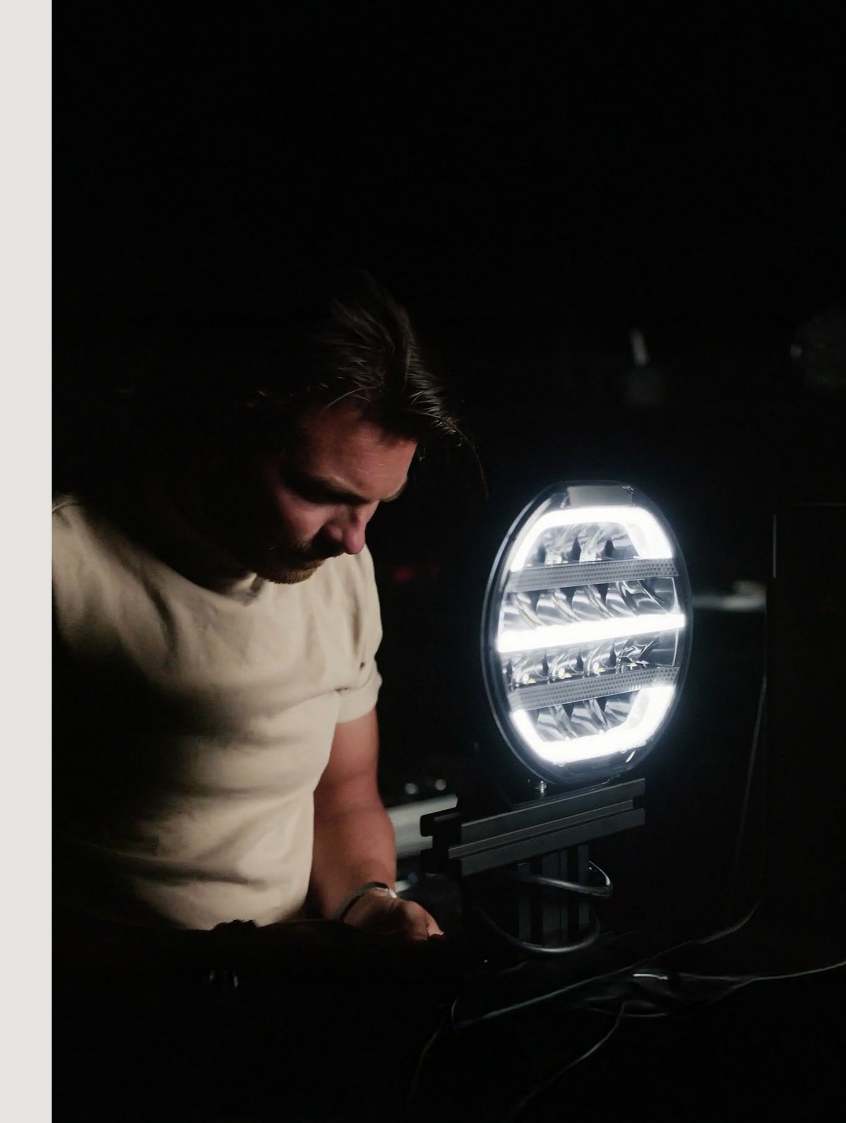
In the realm of automotive lighting, technological advancements are instrumental in achieving optimal performance. As a prominent brand OZZ is dedicated to tech-driven innovation and design excellence, and aims to stand at the forefront of the car lighting industry. At the heart of OZZ's products lies its state-of-the-art Light Lab, a beacon of technological advancement and precision.

The Light Lab is equipped with cutting-edge tools and equipment that enable precise measurement of essential lighting parameters such as candela, lumen, lux and kelvin. Other critical metrics include power consumption and control of ECE. These precise measurements serve as that the OZZ products align with the foundation for developing lighting evolving customer preferences and devices that align with customers' expectations and deliver unparalleled OZZ can deliver lighting products that performance. In the lab, every product can be evaluated according to its durability, visibility, and overall performance. This meticulous

testing process ensures that OZZ's lighting solutions meet the brand's high quality and performance standards. While OZZ initially gained recognition through its innovative lighting solutions, the Light Lab's capabilities extend beyond the confines of the brand. The lab offers a testing ground for a wide range of lighting products, enabling the company to explore various automotive lighting applications.

By harnessing the potential of the Light Lab, OZZ places customer experience at the forefront of its product development process. The lab's precise measurements and meticulous testing ensures expectations. The Light Lab ensures prioritize performance and design, providing customers with exceptional lighting experiences.

"The Light lab is necessary for us to maintain high quality and correct values for our products. We have full control and don't have to rely on third-party figures."





NEW!

OZZ SQR 9"

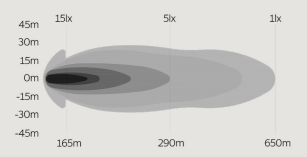








OZZ SQR 7" is a new-generation square driving light that breaks away from traditional round formats. With a bold square design, fully color-matched components and a curved lens for a refined finish, the SQR series combines striking aesthetics with high performance. In boost mode, the OZZ SQR 9" delivers up to 14,000 lumens and 1 lux at 650 meters, while the balanced driving beam ensures both long-range throw and wide peripheral coverage. OZZ SQR 7" features a powerful E-approved amber warning light, adding a layer of functionality for professional and safety-conscious drivers. The dynamic position light adds visual depth, and the beam pattern provides extra visibility for off-road and utility use.



Art. no.
Pcs LED
Voltage
Theoretical effect
Actual effect

Functions

9-32V DC 160W R112: 60W, boost: 110W (12V DC), R112: 60W, boost: 110W (24V DC) High beam, Boost mode, Dynamic position light 14000

88114 (black), 88115 (white)

 Theoretical lumen
 14000

 Actual lumen
 R112: 5000, Boost: 8000

 1 lux @
 R112: 480 m, Boost: 650 m

 Kelvin
 5000K

Kelvin5000 KIP-classIP68/IP69 KBeam patternDrivingFlash light patternDouble flash

Position light Dynamic white and amber

Connection 6-pin DT male + female + 1 cable (150+800 mm)

16

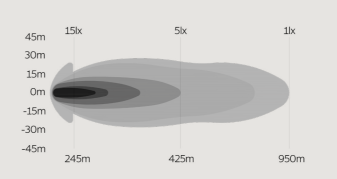
Material bracket, housing, lens

ØxDxH
Operating temperature
E-mark approval
Ref.no.
EMC

Stainless steel, aluminum, polycarbonate 178x85x178/198 mm -40°C - +60°C

ECE R149, R148, R65

50 ECE R10 OZZ SQR 9" is a new-generation square driving light that breaks away from traditional round formats. With a bold square design, fully color-matched components and a curved lens for a refined finish, the SQR series combines striking aesthetics with high performance. In boost mode, the OZZ SQR 9" delivers up to 21,000 lumens and 1 lux at 950 meters, while the balanced driving beam ensures both long-range throw and wide peripheral coverage. OZZ SQR 9" features a powerful E-approved amber warning light, adding a layer of functionality for professional and safety-conscious drivers. The dynamic position light adds visual depth, and the beam pattern provides extra visibility for off-road and utility use.



Art. no.
Pcs LED
Voltage
Theoretical effect
Actual effect

Functions

Theoretical lumen

Actual lumen 1 lux @ Kelvin

IP-class Beam pattern Flash light pattern

Position light Connection

Material bracket,housing, lens
ØxDxH
Operating temperature
E-mark approval
Ref.no.
EMC

88112 (black), 88113 (white) 16

9-32V DC 240W

R112: 60W, boost: 160W (12V DC), R112: 60W, boost: 160W (24V DC)

High beam, Boost mode, Dynamic position light

21000

R112: 5000, Boost: 12000 R112: 480 m, Boost: 950 m

5000K IP68/IP69K Driving

Double flash
Dynamic white and amber

2-pin DTP male + female + 5 cables (800+200 mm)

Stainless steel, aluminum, polycarbonate

210x95x210/231 mm -40°C - +60°C

ECE R149, R148, R65







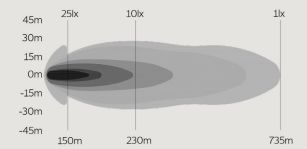
OZZ XR3 **P**9" 65







The OZZ XR3 P9" 65 retains the powerful specifications of the XR2 P9" while adding a new feature: a powerful E-approved amber warning light, enhancing functionality for professional and safety-conscious drivers. The boost function of this driving light provides an intense 10,424 lumens, achieving 1 lux at up to 735 meters, making it ideal for long-range visibility on dark roads or challenging off-road adventures. It's also equipped with OZZ's signature dual dynamic position light in white and amber. With a color temperature of 5000 K, the XR3 P9" 65 emits a clear, powerful light that enhances visibility even in the darkest of conditions



Art. no. Pcs LED Voltage

Voltage Theoretical effect

Theoretical effect
Actual effect

Functions

Theoretical lumen Actual lumen 1 lux @

Kelvin IP-class Beam pattern Position light

Connection

Material bracket, housing, lens

ØxDxH

Operating temperature E-mark approval

Ref.no.

88107 (black), 88108 (white)

16 10-35V DC

10-35V D

R112: 74W, boost: 130W (12V DC), R112: 73W, boost: 135W (24V DC)

High beam, Boost mode, Dynamic position light, Warning light

15000

R112: 7010, Boost: 10424 R112: 480 m, Boost: 735 m

5000K IP68/IP69K Driving

Dynamic white and amber

6-pin DT male + female (1000 mm) Stainless steel, aluminum,

220x84,3x210/227 mm -40°C - +60°C

polycarbonate

ECE R148, R149, R65 50



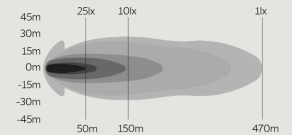


OZZ XR2 P7"

OZZ XR2 P9"



Don't let it's size fool you. The XR2 P7" delivers powerful performance in a 178 mm housing. Featuring a dynamic white and amber start-up position light, this compact beast turns on with a visual signature that demands attention. With a output of 5800 lumens and a 1 lux reach of 470 meters, you get long-range clarity without compromise. The wide driving beam ensures even light distribution, while the 5000K color temperature offers natural visibility for any condition, day or night.



Art. no. 88103 (black), 88104 (white)

Pcs LED 16 Voltage 12-35V DC Theoretical effect 80W

Actual effect 78W (12V DC), 75,6W (24V DC) **Functions** High beam, Dynamic position light

7200 **Theoretical lumen** 5800 **Actual lumen** 470 m 1 lux @ Kelvin 5000K IP-class IP68/IP69K Driving Beam pattern

Position light Dynamic white and amber

4-pin DT male + female (1000 mm) Connection

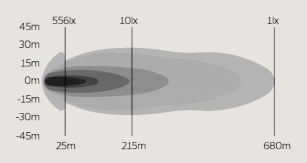
Material bracket, housing, lens Stainless steel, aluminum,

polycarbonate 178x72x170/186 mm **Operating temperature** -40°C - +60°C E-mark approval ECE R148, R149

50 Ref.no. ECE R10 **EMC**

ØxDxH

Its signature dynamic start-up position light in white and amber creates an unmistakable visual effect, adding a bold design statement to your front end. Delivering a punchy 10 600 lumens in boost mode and reaching 680 meters at 1 lux, this 220 mm unit delivers elite long-distance performance. Its 5000K beam ensures reduced eye strain and sharp contrast, even in the most remote conditions.



Art. no. Pcs LED

Voltage Theoretical effect

Actual effect

1 lux@

Kelvin

ØxDxH

Ref.no.

R112: 73W, boost: 130W (24V DC) **Functions** High beam, Boost mode,

Dynamic position light 15000 Theoretical lumen

16

10-35V DC

160W

R112: 7010, Boost: 10600 **Actual lumen** R112: 480 m, Boost: 680 m

5000K IP68/IP69K IP-class **Beam pattern** Driving **Position light** Dynamic white and amber

4-pin DT male + female (1000 mm) Connection

Material bracket, housing, Stainless steel, aluminum,

polycarbonate

88101 (black), 88102 (white)

R112: 74W, boost: 134W (12V DC),

220x84,3x210/227 mm -40°C - +60°C

Operating temperature ECE R148, R149 E-mark approval



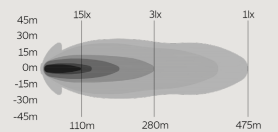


OZZ XO1 P

OZZ XH1



The OZZ XO1 P redefines versatility with a clean oval design and a trio of lighting modes. A dynamic white and amber start-up position light grabs attention on ignition. An integrated E-approved amber warning light offers added visibility and safety. And a highperformance driving beam floods the road ahead. Delivering 5100 actual lumens and reaching 475 meters at 1 lux, the XO1 P is made for drivers who demand flexibility and impact. With 5000K neutral white light, every journey is clearer, safer, and sharper.



88105 (black), 88106 (white) Art. no.

Pcs LED 8 Voltage

10-32V DC Theoretical effect 120W **Actual effect** 95W (12V DC),

95W (24V DC)

Functions High beam, Dynamic position light, Warning light

8160 Theoretical lumen 5100 **Actual lumen** 1 lux@ 475 m 5000K Kelvin IP-class IP67 Driving **Beam pattern**

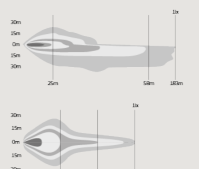
Position light Dynamic white and amber Connection 6-pin DT male + female (1000 mm)

Material bracket, housing, lens Stainless steel, aluminum,

polycarbonate

LxDxH 245x90x140/162,5 mm -40°C - +60°C **Operating temperature** ECE R148, R149, R65 E-mark approval

Ref. no. 50 **EMC** ECE R10 The XH1 is OZZ's multi-functional headlight and snowplow lamp, engineered for extreme environments and all-season use. An automatic heated lens guarantees visibility in freezing conditions. A modular, side-mount-ready design ensures universal fitment with left or right configurations. Combined with indicator and position lights, the XH1 delivers form, function, and flexibility in one rugged unit.



88301 (black) Art. no. Pcs LED 49

Voltage 10-30V DC Theoretical effect 137W

Actual effect High beam: 48W, Low beam: 22,8W Indicator: 12W, Position light: 2,4W

Heater: 30W (12V DC),

High beam: 48W, Low beam: 24W

Indicator: 12W, Position light: 2,4W Heater: 30W (24V DC)

High beam, Low beam, Indicator, **Functions** Position light, Heated lens

Low beam: 2400, High beam: 4500 Theoretical lumen Low beam: 1700, High beam: 3100 **Actual lumen** 1 lux@ High beam: 365 m, Low beam: 183 m

Kelvin 5000K IP68/IP69K IP-class Driving **Beam pattern Position light** White and amber

6-pin DT male + female (500 mm) Connection Material bracket, housing, lens Aluminum, aluminum, hardened glass

225x80x150/174 mm

LxDxH **Operating temperature** -40°C - +60°C ECE R148, R149 E-mark approval 27,5

Ref. no. ECE R10 **EMC**







OZZ DLP1



Art. no.

Pcs LED

LxDxH

Ref.no.

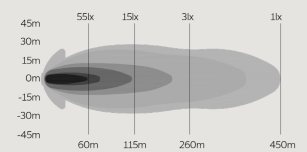
EMC

Operating temperature

E-mark approval



A LED light bar that delivers top-tier performance with ultra-clean design. Seamlessly integrated into a custom license plate holder, it's built for fast installation with no permanent vehicle modifications. Perfect for leased vehicles or minimalist builds. With 4880 actual lumens and a 450-meter 1 lux range, it performs far beyond its size. The 5000K beam provides crisp visibility with minimal eye fatigue.



Voltage 10-32V DC Theoretical effect 112W **Actual effect** 88W (12V DC), 88W (24V DC) 7,33A (12V DC), **Nominal current** 3,67A (24V DC) **Functions** High beam **Theoretical lumen** 9600 **Actual lumen** 4880 1 lux@ 450 m Kelvin 5000K **IP-class** IP68/IP69K Beam pattern Driving **Position light** No Connection 3-pin DT male + female (2000 mm) Material bracket, housing, lens Polycarbonate, aluminum, polycarbonate

16

88216 (black), 88217 (white)

535,2x40,7/57,5x157 mm

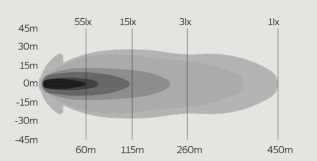
-40°C - +60°C

ECE R149

ECE R10

50

The DLP1 is a two-piece light bar, designed for drivers who want flexibility without sacrificing output. Housed in a custom plate holder, the DLP1 packs 4880 lumens of crisp, clean light and throws 1 lux up to 450 meters. The installation is hassle-free and fully reversible. With 5000K neutral light, it provides superior visibility while preserving the aesthetics of your ride.



Art. no. 88219 (black), 88220 (white) Pcs LED 16

Voltage 10-32V DC Theoretical effect 112W 88W (12V DC), **Actual effect**

88W (24V DC) 7,33A (12V DC), **Nominal current** 3,67A (24V DC)

Functions High beam Theoretical lumen 9600 **Actual lumen** 4880 1 lux@ 450 m Kelvin 5000K **IP-class** IP68/IP69K **Beam pattern** Driving **Position light** No

Connection 3-pin DT male + female (2000 mm)

Material bracket, housing, lens Polycarbonate, aluminum,

polycarbonate

535,2x40,7/57,5x157 mm LxDxH

Operating temperature -40°C - +60°C E-mark approval ECE R149 Ref.no. 2x 25 ECE R10 **EMC**





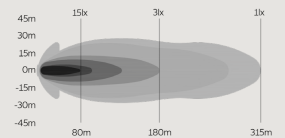


OZZ XB120"





The XB1 8" may be small, but it's packed with attitude. With 3100 lumens, a 315 meter range, and a striking wandering start-up light effect, this compact light bar makes a bold statement on ignition. It's slim design fits flush to your vehicle, while the 5000K output ensures consistent, clear visibility. A clean look with serious power.



Art. no. 88204 (black), 88211 (white) Pcs LED 6

Voltage 10-32V DC Theoretical effect 60W

Actual effect 42W (12V DC), 42W (24V DC) **Nominal current** 3,5A (12V DC), 1,75A (24V DC) High beam, Dynamic start-up **Functions**

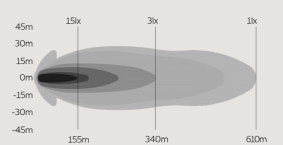
4960 Theoretical lumen **Actual lumen** 3100 1 lux@ 315 m 5000K Kelvin IP68/IP69K IP-class **Beam pattern** Driving No **Position light**

Connection 3-pin DT male + female (1000 mm) Material bracket, housing, lens Stainless steel, aluminum, polycarbonate LxDxH

216x70/74x42/51/58,3 mm

Operating temperature -40°C - +60°C ECE R149 E-mark approval 27,5 Ref.no. **EMC** ECE R10

Turn every ignition into a light show with the XB1 20". Featuring wandering start-up diodes and a streamlined silhouette, it elevates your vehicle's style while flooding the road ahead with 7000 lumens in boost mode and a 1 lux reach of 610 meters. With its 5000K color temperature, this light cuts through darkness and fatigue, giving you clarity and confidence on every drive.



Art. no. 88202 (black), 88218 (white) Pcs LED 14

Voltage 10-32V DC Theoretical effect 140W

Actual effect R112: 77W, boost: 98W (12V DC), R112: 73W, boost: 109W (24V DC) **Nominal current** R112: 6,39A, boost: 8,14A (12V DC),

R112: 3,01A, boost: 4,54A (24V DC) High beam, Boost mode, **Functions**

Dynamic start-up

Theoretical lumen 11200

Actual lumen R112: 4900, Boost: 7000 1 lux@ R112: 480 m, Boost: 680 m

5000K Kelvin **IP-class** IP68/IP69K Driving **Beam pattern Position light** No

LxDxH

Ref.no.

FMC

Connection 3-pin DT male + female (1000 mm) Material bracket, housing, lens

Stainless steel, aluminum,

polycarbonate

530,7/533x70/80x43/51,5/61 mm

-40°C - +60°C **Operating temperature** ECE R149 E-mark approval 50 ECE R10



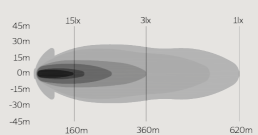




OZZ DRB1 P20"



The OZZ DRB1 is a double row light bar designed for superior performance and durability. Featuring 34 high-performance diodes, it delivers impressive brightness with 9900 actual lumens in boost mode and 8070 in R112 mode, reaching up to 600 meters at 1 lux. This light bar combines a driving beam pattern with dynamic white and amber position lights for optimal visibility. It is built to withstand tough conditions with an IP68/IP69K rating and robust construction. Compliant with ECE R112 and EMC ECE R10 standards, the OZZ DRB1 enhances safety on your way forward. A reliable and great looking choice for enhancing your vehicle.



88209 (black), 88215 (white) Art. no.

34 Pcs LED Voltage 10-32V DC

Theoretical effect 170W

R112: 106,2W, boost: 134W (12V DC), **Actual effect** R112: 103W, boost: 131,5W (24V DC)

R112: 8,85A, boost: 11,6A (12V DC), **Nominal current** R112: 4,29A, boost: 5,47A (24V DC)

High beam, Boost mode, **Functions**

Dynamic start-up, Dynamic positionlight

18020 **Theoretical lumen**

Actual lumen R112: 8070, Boost: 9900 1 lux@ R112: 480 m, Boost: 620 m

5000K IP68/IP69K IP-class

Driving **Beam pattern Position light** Dynamic white and amber

Connection

Kelvin

LxDxH

Ref.no. **EMC**

Operating temperature E-mark approval

4-pin DT male + female (1000 mm) Material bracket, housing, lens

Stainless steel, aluminum,

polycarbonate

546x65/76x65/74,5/77 mm

-40°C - +60°C

ECE R148, R149







OZZ XB1 **P**9"



OZZ XB1 P20"



OZZ XB1 **P**27"



 $\textbf{OZZ\,XB}1\,\textbf{P}40\textbf{"}$



OZZ XB1 **P**52"



| Art. no. | 88203 (black), 88210 (white) | 88201 (black), 88212 (white) | 88205 (black), 88206 (white) | 88207 (black), 88213 (white) | 88208 (black), 88214 (white) |
|------------------------------------|---|--|---|---|---|
| Pcs LED | 6 | 14 | 18 | 27 | 36 |
| Voltage | 10-32V DC | 10-32V DC | 10-32V DC | 10-32V DC | 10-32V DC |
| Theoretical effect | 60W | 140W | 180W | 270W | 360W |
| Actual effect | 42W (12V DC), 42W (24V DC) | R112: 77W, boost: 98W (12V DC), R112: 73W, boost: 109W (24V DC) | R112: 76W, boost: 133W (12V DC), R112: 75W, boost: 157W (24V DC) | R112: 80W, boost: 198W (12V DC), R112: 80W, boost: 198W (24V DC) | R112: 80W, boost: 265W (12V DC), R112: 80W, boost: 265W (24V DC) |
| Functions | High beam, Dynamic start-up, Dynamic position light | High beam, Boost mode, Dynamic start-up, Dynamic position light | High beam, Boost mode, Dynamic start-up, Dynamic position light | High beam, Boost mode, Dynamic start-up, Dynamic position light | High beam, Boost mode, Dynamic start-up, Dynamic position light |
| Theoretical lumen | 4960 | 11200 | 18000 | 27000 | 36000 |
| Actual lumen | 3100 | R112: 4900, Boost: 7000 | R112: 7040, Boost: 9780 | R112: 10800, Boost: 16000 | R112: 14400, Boost: 19800 |
| 1 lux @ | 315 m | R112: 480 m, Boost: 590 m | R112: 480 m, Boost: 695 m | R112: 480 m, Boost: 850 m | R112: 480 m, Boost: 980 m |
| Kelvin | 5000K | 5000K | 5000K | 5000K | 5000K |
| IP-class | IP68/IP69K | IP68/IP69K | IP68/IP69K | IP68/IP69K | IP68/IP69K |
| Beam pattern | Driving | Driving | Driving | Driving | Driving |
| Position light | Dynamic white and amber | Dynamic white and amber | Dynamic white and amber | Dynamic white and amber | Dynamic white and amber |
| Connection | 4-pin DT male + female (1000 mm) | 4-pin DT male + female (1000 mm) | 4-pin DT male + female (1000 mm) | 2-pin DTP male + female (1000 mm) | 2-pin DTP male + female (1000 mm) |
| Material bracket, housing, lens | Stainless steel, aluminum, polycarbonate | Stainless steel, aluminum, polycarbonate | Stainless steel, aluminum, polycarbonate | Stainless steel, aluminum, polycarbonate | Stainless steel, aluminum, polycarbonate |
| LxDxH | 228x70/74x50/55/62,3 mm | 541,5/544x70/89x 50,3/58,1/64,6 mm | 684/686x70/80,2x 80,3x50/61/63,9 mm | 1003x70/75x 53/62,5/65,4 mm | 1320x70/75x 53/62,5/65,4 mm |
| Operating temperature | -40°C - +60°C | -40°C - +60°C | -40°C - +60°C | -40°C - +60°C | -40°C - +60°C |
| E-mark approval | ECE R148, R149 | ECE R148, R149 | ECE R148, R149 | ECE R148, R149 | ECE R148, R149 |
| Ref.no. | 27,5 | 50 | 50 | 50 | 50 |
| EMC | ECE R10 | ECE R10 | ECE R10 | ECE R10 | ECE R10 |
| | | | | | |

The White Edition

OZZ is proud to be the first brand in the industry to offer a complete range of white light bars from 8 to 52 inches. Crafted with precision, every component is finished in sleek white, creating a seamless match for white or light-colored vehicles, while offering a bold contrast on darker ones.

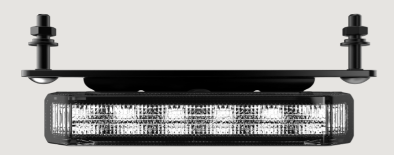
Whether you want to stand out or blend in, OZZ white light bars provide cutting-edge technology and superior design. For us, enhanced security and sleek aesthetics go hand in hand!



OZZ RL1

OZZ RL2 65







An E-approved, ultra-slim reverising light which delivers an impressive 1207 actual lumens, ensuring maximum visibility during nighttime and low-light conditions. With a performance of 1 lux at 30 meters, you can trust this light to provide clear and reliable illumination exactly where you need it. Designed with a flood beam pattern, the OZZ RL1 reversing light spreads light evenly near your vehicle, enhancing your ability to see obstacles and navigate tight spaces with ease. Its ultra-slim design not only adds a sleek look to your vehicle but also ensures a seamless fit, making installation a breeze. OZZ RL1 - Perfect for you who demand both functionality and style.

88503 (black) Art. no. Pcs LED 6 Voltage 10-30V DC Theoretical effect 18W **Actual effect** 16W (12V DC), 16W (24V DC) **Nominal current** 1,33A (12V DC), 0,67A (24V DC)

Reverse light **Functions** 2880 **Theoretical lumen Actual lumen** 1207 1 lux@ 30 m 5000K Kelvin IP-class IP68 Flood Beam pattern **Position light** No

Connection 2-pin DT male + female (1000 mm) Material bracket, housing, lens

Stainless steel, aluminum, polycarbonate

90/111x42x15/21,5 mm LxDxH -40°C - +65°C **Operating temperature** E-mark approval ECE R148

EMC ECE R10

The OZZ RL2 65 is a compact LED unit combining an E-approved reverse light with a high-performance amber warning light. With 1207 lumens and 1 lux at 30 meters, it provides clear illumination for reversing and effective visibility for warning purposes. The built-in warning function supports both day and night modes and can be synchronized with up to eight units for full 360° coverage. Its ultraslim design allows flexible installation on various vehicles, including work trucks, machinery, and custom builds.

88506 (black) Art. no. Pcs LED 18 Voltage 10-30V DC Theoretical effect 36W

Actual effect 16W (12V DC),

16W (24V DC) **Nominal current** 1,2A (12V DC), 0,6A (24V DC)

Reverse light, Warning light **Functions**

3000 **Theoretical lumen Actual lumen** 1442 1 lux@ 30 m 5000K Kelvin IP68 IP-class **Beam pattern** Flood **Position light** No

2-pin DT male + female, + Connection 2 separate cables (800+200 mm)

Material bracket, housing, lens Stainless steel, aluminum,

polycarbonate

90/111x45x15/21,5 mm LxDxH -40°C - +65°C **Operating temperature**

E-mark approval ECE R148, R65 Class 1 & 2







OZZ WB1 P20"



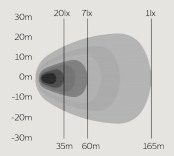
OZZ WB1 P20" 65







OZZ WB1 is a high-performance work light bar designed to enhance both safety and style. It seamlessly integrates with OZZ's lighting range, complementing any vehicle's aesthetic. The integrated dynamic red tail position light adds an extra layer of style and safety. With a actual lumen output of 9050, the OZZ WB1 guarantees optimal illumination. Its flood beam pattern provides wide and even light distribution, making it ideal for various applications. Built to withstand harsh conditions, the OZZ WB1 features a robust aluminum housing and a durable polycarbonate lens. It is rated IP68/IP69K, offering full protection against dust and water ingress, ensuring reliable performance in all weather conditions.



Art. no. 88504 (black) Pcs LED 14 Voltage 10-32V DC Theoretical effect 140W **Actual effect** 108W (12V DC), 130W (24V DC) **Nominal current** 9A (12V DC),

Work light, Red dynamic tail **Functions**

position light **Theoretical lumen** 11200

Actual lumen 9050 1 lux@ 165 m 5000K Kelvin **IP-class** IP68/IP69K Beam pattern Flood

Position light Red dynamic tail position light Connection 3-pin DT male + female (1000 mm)

Material bracket, housing, lens Stainless steel, aluminum,

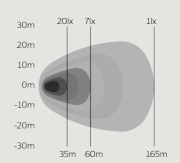
polycarbonate

5,42A (24V DC)

LxDxH 530,7/533x70/80x43/51,5/61 mm

-40°C - +65°C **Operating temperature** ECE R148 E-mark approval ECE R10 **EMC**

The OZZ WB1 P20" 65 is engineered to provide exceptional visibility and safety. This robust work light bar provides a flood beam and achieves an impressive actual output of 9,050 lumens. Incorporating a dynamic red tail position light, this model adds a striking visual element. It also includes an integrated warning light, an invaluable feature for alerting nearby traffic in low visibility. The 165 meter 1 lux reach, ensures a safer driving experience. The durable aluminum chassi and polycarbonate lens guarantee reliability in any weather, with IP68/69K-rated protection that withstands both dust and water exposure. With a three year warranty coverage, the OZZ WB1 P20" 65 combines high-quality construction with advanced features, making it the ideal choice for private, professional drivers and off-road enthusiasts alike.



Art. no. 88505 (black) Pcs LED 14 Voltage 10-32V DC Theoretical effect 140W Actual effect 108W (12V DC), 130W (24V DC) **Nominal current** 9A (12V DC), 5,42A (24V DC)

Work light, Warning light, **Functions** Red dynamic tail position light

Theoretical lumen 11200 **Actual lumen** 9050 1 lux@ 165 m 5000K Kelvin **IP-class** IP68/IP69K **Beam pattern** Flood

Position light Red dynamic tail position light Connection 4-pin DT male + female (1000 mm)

Material bracket, housing, lens Stainless steel, aluminum, polycarbonate

541,5/544x70/80,9x50,3/ LxDxH

58,1/64,6 mm -40°C - +65°C **Operating temperature** ECE R148, R65 Class 2 E-mark approval **EMC**



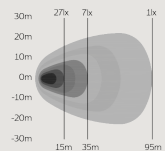


OZZ WR1 65





The WR1 delivers powerful rear-facing flood illumination with 2220 lumens and a 1 lux reach of 95 meters. Whether backing up, loading cargo, or maneuvering at night, you'll have a clear view behind you. Certified under ECE R23 and engineered with adjustable mounts, the WR1 installs effortlessly on a wide range of vehicles. Clean design meets serious function.



88502 (black) Art. no. Pcs LED 4 Voltage 10-30V DC Theoretical effect 40W **Actual effect** 36W (12V DC), 36W (24V DC) **Nominal current** 3A (12V DC), 1,5A (24V DC) Reverse light, work light **Functions** 3600 Theoretical lumen 2220

Actual lumen 1 lux @ 95 m 5000K Kelvin IP68 IP-class **Beam pattern** Flood **Position light** No

EMC

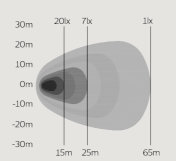
Connection 2-pin DT male + female (1000 mm) Material bracket, housing, lens

Stainless steel, aluminum, polycarbonate

LxDxH 164x70/74/77x45/60 mm

-40°C - +60°C Operating temperature ECE R148 E-mark approval ECE R10

The WR1 65 is a dual-purpose reversing and warning light in one. It features an integrated ECE R65-certified amber warning light alongside a powerful 2180-lumen reverse beam. With a compact form, modern look, and a 1 lux throw of 65 meters, it enhances safety during every maneuver. Built for vehicles that work hard and demand visibility at all times.



Art. no. Pcs LED Voltage Theoretical effect

12 10-32V DC 40W

88501 (black)

Actual effect 36W (12V DC), 36W (24V DC) **Nominal current** 3A (12V DC), 1,5A (24V DC)

Work light, Reverse light, Warning light, **Functions** 3600 **Theoretical lumen**

Actual lumen 2180 1 lux@ 65 m 5000K Kelvin IP68 IP-class **Beam pattern** Flood **Position light** No

Connection 4-pin DT male + female (1000 mm) Material bracket, housing, lens Stainless steel, aluminum,

polycarbonate

LxDxH 164x70/74/77x45/60 mm

-40°C - +60°C Operating temperature

E-mark approval ECE R148. R65 Class 1 & 2 **EMC**





OZZ WL2 65







Enhance your vehicle's safety with the OZZ WL1 65. An E-approved ultra-slim warning light with an effective pattern, designed for maximum visibility and efficiency. This cutting-edge warning light is perfect for any vehicle, engineered for durability and effectiveness. Whether you're on the road or at a worksite, its robust construction and advanced features provide unparalleled safety and peace of mind. Synchronizable up to eight pieces. WL1 65's ultra-slim design not only adds a sleek look to your vehicle but also ensures a seamless fit, making installation a breeze.

88401 (black) Art. no. Pcs LED 18 Voltage Theoretical effect 18W **Actual effect** 1,5A (12V DC), **Nominal current** 0,75A (24V DC)

Functions IP-class IP68

Connection

Material bracket, housing, lens

LxDxH

Operating temperature E-mark approval **EMC**

10-30V DC 18W (12V DC), 18W (24V DC)

Warning light

3-pin DT male + female (1000 mm)

Stainless steel, aluminum, polycarbonate

90/111x42x15/21,5 mm -40°C - +65°C

ECE R65 ECE R10 Engineered for maximum impact, the OZZ WL2 P 65 is an ultraslim, E-approved LED warning light designed for superior visibility and style. Together with a built-in red position light, it boosts safety and spatial awareness in all environments. Perfect for both road and worksite use, this advanced warning light is built for durability, efficiency, and seamless integration. The robust construction ensures long-lasting performance, while the sleek, low-profile design allows for easy installation and a modern look. Synchronizable with up to eight units for coordinated warning signals.

Art. no. Pcs LED Voltage Theoretical effect

36W **Actual effect** 16W (12V DC), 16W (24V DC) 1,33A (12V DC), **Nominal current**

0,66A (24V DC) **Functions** Red position light, Warning light

IP-class

LxDxH

EMC

Connection

Operating temperature

E-mark approval

2-pin DT male + female, +2 separate cables (800+200 mm)

Stainless steel, aluminum, Material bracket, housing, lens

88404 (black)

10-30V DC

24

polycarbonate 90/111x45x15/21,5 mm

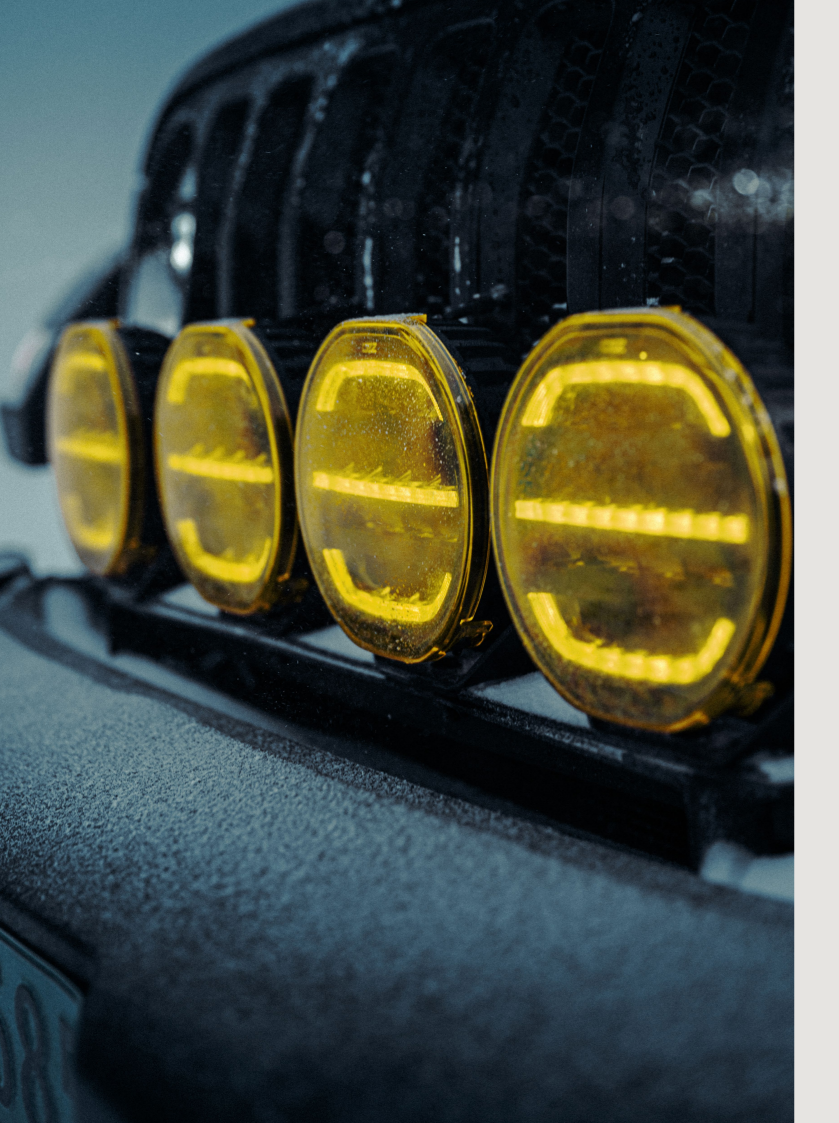
-40°C - +65°C

ECE R148, R65 Class 1 & 2









OZZ Lens Covers

OZZ lens covers aren't just practical - they're part of your lighting identity. Available for round, oval, and LED bar models, our covers let you customize your setup while adding an extra layer of protection. Choose clear or bold yellow to tailor your beam to driving conditions. Go for white or black covers with smart mask cutouts to let your dynamic position light shine through in style. Whether you're after a functional upgrade or a visual edge, OZZ lens covers are built to perform—and built to be seen.

| 88901 | Yellow Lens Cover for OZZ 9" | | |
|-------|---|--|--|
| 88902 | Yellow Lens Cover for OZZ 7" | | |
| 88903 | Yellow Lens Cover for OZZ Oval | | |
| 88904 | Transparent Lens Cover for OZZ 9" | | |
| 88905 | Transparent Lens Cover for OZZ 7" | | |
| 88906 | Transparent Lens Cover for OZZ Oval | | |
| 88907 | Black Lens Cover for OZZ 9" | | |
| 88908 | Black Lens Cover for OZZ 7" | | |
| 88909 | Black Lens Cover for OZZ Oval | | |
| 88918 | White Lens Cover for OZZ 9" | | |
| 88919 | White Lens Cover for OZZ 7" | | |
| 88920 | White Lens Cover for OZZ Oval | | |
| 88938 | Yellow Lens Cover for OZZ 20" LED light bar | | |
| 88939 | Yellow Lens Cover for OZZ 20" LED light bar | | |
| 88940 | Yellow Lens Cover for OZZ 9" LED light bar | | |
| 88941 | Yellow Lens Cover for OZZ 8" LED light bar | | |
| | | | |



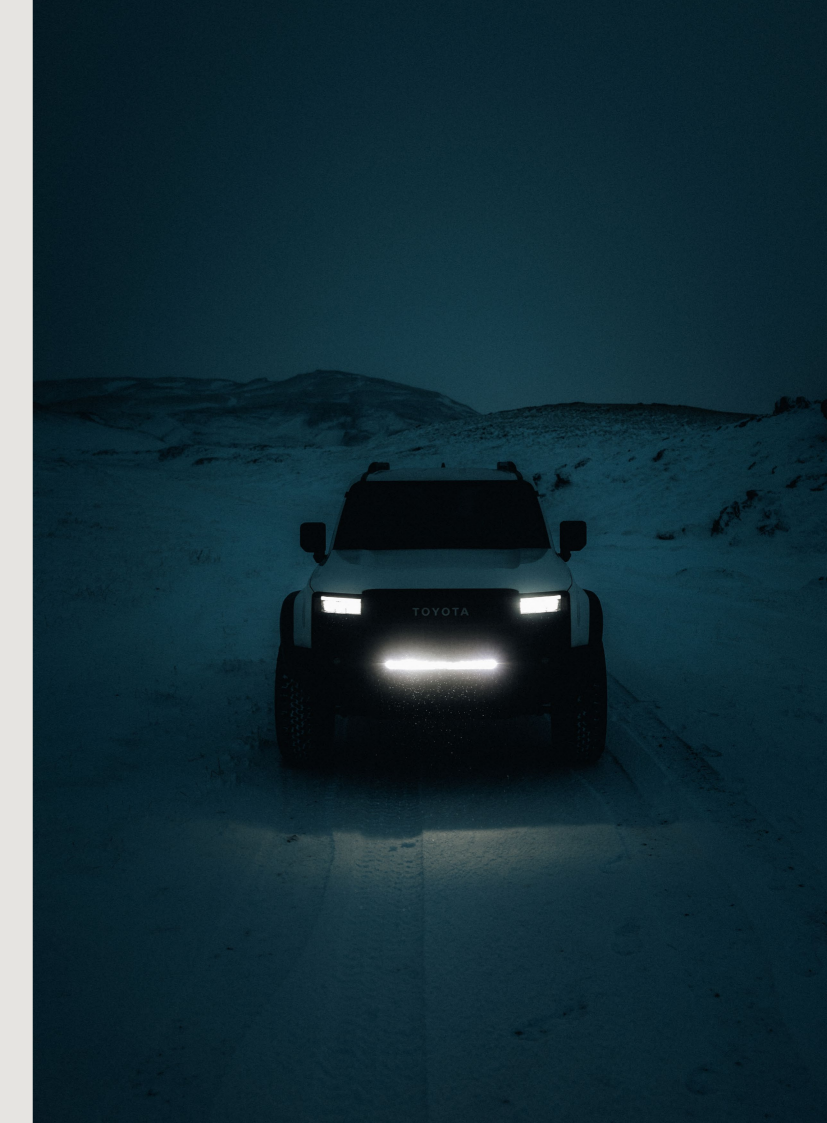


OZZ Cables & Mounts

Power up your lighting system with OZZ's premium cables and precision-engineered mounts. Our cable kits are designed for secure, weatherproof connections, delivering consistent performance in any environment.

Need flexibility? Our modular mounting solutions make installation easy—no matter the setup. Whether you're upgrading a single light or configuring a full array, OZZ accessories are built to match the same durability, design, and innovation you expect from our lighting range.

| 88911 | Cable Kit 1 x 2-pin DT | 12V, 40A relay, 30A fuse. XBB-compatible. Maximum load 160W with DT connector. |
|-------|---------------------------------|---|
| 88931 | Cable kit 1 x 3-pin DT | 12V, 80A relay, 60A fuse. XBB-compatible. Maximum load 156W with DT connector. |
| 88916 | Cable kit 1 x 4-pin DT | 12V, 80A relay, 20A fuse. XBB-compatible. Maximum load 160W with DT connector. |
| 88942 | Cable kit 2 x 2-pin DT | 12V, 80A relay, 40A fuse. XBB-compatible. Maximum load 2 x 220W with DT connector. |
| 88943 | Cable kit 2 x 3-pin DT | 12V, 80A relay, 40A fuse. XBB-compatible. Maximum load 2 x 220W with DT connector. |
| 88944 | Cable kit 2 x 4-pin DT | 12V, 80A relay, 40A fuse. XBB-compatible. Maximum load 2 x 220W with DT connector. |
| 88945 | Cable kit 2 x 6-pin DT | 12V, 80A relay, 60A fuse. XBB-compatible. Maximum load 2 x 240W with DT connector. |
| 88946 | Cable kit 4 x 2-pin DT | 12V, 80A relay, 60A fuse. XBB-compatible. Maximum load $4\mathrm{x}$ 180W with DT connector. |
| 88947 | Cable kit 4 x 3-pin DT | 12V, 80A relay, 60A fuse. XBB-compatible. Maximum load $4\mathrm{x}$ 180W with DT connector. |
| 88948 | Cable kit 4x 4-pin DT | 12V, 80A relay, 60A fuse. XBB-compatible. Maximum load $4\mathrm{x}$ 180W with DT connector. |
| 88949 | Cable kit 4 x 6-pin DT | 12V, 80A relay, 80A fuse. XBB-compatible. Maximum load $4\mathrm{x}$ 180W with DT connector. |
| 88950 | Cable kit 2 x 2-pin DTP | 12V, 80A relay, 60A fuse. XBB-compatible. Maximum load 2 x 240W with DTP connector. |
| 88951 | Cable kit 4 x 2-pin DTP | 12V, 80A relay, 80A fuse. XBB-compatible. Maximum load $4\mathrm{x}$ 220W with DTP connector. |
| 88913 | Adapter Cable 3-2 DT | 20 cm, 1 wires 1 m |
| 88912 | Adapter Cable 4-2 DT | 20 cm, 2 wires 1 m |
| 88928 | Adapter Cable 6-2 DT | 20 cm, 4 wires 1.5 m |
| 88929 | DT-split 3-pin DT | 1x DT3 to 2x DT3 |
| 88914 | Stabilizer, Black | Black. Adjustable between 125-225 mm, width 17 mm. |
| 88915 | Stabilizer, White | Black. Adjustable between 125-225 mm, width 17 mm. |
| 88923 | Mount for 2 x Driving Lights | 2 brackets x 50 mm, mounting plate 85x390 mm, cc distance: 350 mm |
| 88924 | Mount for 3 x Driving Lights | 3 brackets x 50 mm, mounting plate 85x510 mm, cc between the outer brackets: 465 mm |
| 88930 | Mount for 4 x 7" Driving Lights | Mounting plate 635×90 mm, cc: 195 mm |
| 88925 | Mount for 4 x 9" or Oval | Mounting plate 800×90 mm, cc: 250 mm |
| 88922 | Mount for Light Bars | Two-piece bracket for easy and adjustable installation. |
| 88921 | Crash Bar Mount for Light Bars | Versatile bracket for secure mounting. |





OZZ Store & **Display** Concept

At OZZ, we believe presentation is everything. That's why we offer a range of custom display solutions designed to elevate your showroom, retail space, or trade fair presence. Whether you're looking to highlight specific products, create a clean product wall, or showcase our dynamic lighting in action - we've got you covered.

We currently offer a variety of ready-to-use display stands, and we're continuously developing new, eye-catching concepts to keep your setup ahead of the curve.

Want to make an impact with OZZ in your space?
Reach out to us at **hello@ozzlights.com** and we'll help you find the perfect display solution.



Ezzlights.com

Follow OZZlights

of fin

OZZ reserves the right for any misprints.