

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 620 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.

 Art. no.
 88215

 Lamp type
 LED

 Diodes
 34 pcs

 Voltage
 10-32V DC

 Actual effect 12V
 Boost: 134W, R112: 106.2W

 Actual effect 24V
 Boost: 131.5W, R112: 103W

 Nominal current at 12V
 Boost: 11,16 A, R112: 8,85 A

 Nominal current at 24V
 Boost: 5,47 A, R112: 4,29 A

Theoretical lumen 18020

 Actual lumen
 Boost: 9900, R112: 8070

 1 lux @
 Boost: 620 m, R112: 480 m

 Kelvin (K)
 5000

 IP-class
 IP68/IP69K

 Beam pattern
 Driving

Position lightDynamic white and amberConnection4 pin DT male + female (1000 mm)Material chassi, lens, bracketsAl, polycarbonate, stainless steel

 LxDxH (mm)
 546x76x65/77

 Operating temperature
 -40°C - +60°C

 E-mark approval
 R112, R7

 Ref.no.
 50

 EMC
 ECE R10

 Weight (kg)
 3,1

 Warranty
 3 years





