

Technische Daten:

	<u>E-Boost</u>	<u>E-Mark-Mode</u>
Spannungsbereich (DC)	10 – 32V	10 – 32V
LED-Lebensdauer	50,000 hrs	50,000 hrs
Gewicht	1,5 kg	1,5 kg

Fernlicht – Funktion:

Gesamt – Lichtstrom	5208 Lm	1041 Lm
Fahrerseite „FOV**“ Strom	TBC	TBC
Farbtemperatur	5000k	5000k
Anzahl der High Output LED's	12	12
Stromverbrauch	64 Watts	12,4 Watts
Stromspitzenwert (10v)	5.7 Amps	1.1 Amps
Stromabnahme (at 14.4V)	4.3 Amps	0.9 Amps
Startzeit	5 ms	5 ms

Zertifikate:

Fernlicht	N/A	ECE R149
E-Mark Ref	N/A	12.5

Photometrische Daten:

Horizontaler Abstrahlwinkel	60 Grad	60 Grad
0,25 lx Line	1217 Meter	544 Meter
0,5 lx Line	860 Meter	385 Meter
1 lx Line	608 Meter	272 Meter
3 lx Line	351 Meter	157 Meter

FOV= Field of View from Drivers place / Sichtfeld vom Fahrerplatz aus

Technical Specifications:

	<u>E-Boost</u>	<u>E-Mark-Mode</u>
Voltage Range (DC)	10 – 32V	10 – 32V
LED-Life	50,000 hrs	50,000 hrs
Weight	1,5 kg	1,5 kg

High Beam Fuction:

Total Luminous Flux	5208 Lm	1041 Lm
Total Driver „FOV**“ Flux	TBC	TBC
Colour Temperatur	5000k	5000k
Number of High Output LED's	12	12
Power Consumption	64 Watts	12,4 Watts
Peak Current Draw (10v)	5.7 Amps	1.1 Amps
Current Draw (at 14.4V)	4.3 Amps	0.9 Amps
Start-Up Time	5 ms	5 ms

Certification:

High Beam	N/A	ECE R149
E-Mark Ref	N/A	12.5

Photometric Data:

Horiz Beam Angle	60 Deg	60 Deg
0,25 lx Line	1217 metres	544 metres
0,5 lx Line	860 metres	385 metres
1 lx Line	608 metres	272 metres
3 lx Line	351 metres	157 metres

FOV= Field of View from Drivers place