

Research Report
ABOUT Automotive

The global automotive exterior LED market: Trends & Forecasts to 2018

October 2014 edition



ABOUT
Publishing Group

AUTOMOTIVE

Contents

1	About the Author
2	Chapter 1: Introduction
2	1.1: What are LEDs?
3	1.2: LEDs: Why and why not?
3	1.3: Colours and white
4	1.4: White vs. white
5	Chapter 2: The market
5	2.1: Yesterday's predictions in today's light
5	2.2: Market conditions and predictions
6	2.3: Market shares
7	2.4: Market percentage fitment volume forecasts
7	2.4.1: LED headlamp forecast (fitment rates and volumes)
7	2.4.2: Rear LED lighting forecast (fitment rates and volumes)
9	2.4.3: LED CHMSL: Market saturation achieved
9	2.4.4: LED front signal lighting forecast (fitment rates and volumes)
11	2.5: Market value forecasts
11	2.5.1: Cost comparison
12	2.5.2: Full-LED headlamp forecast (market value)
12	2.5.3: LED rear combination lamp forecast (market value)
13	2.5.4: LED CHML forecast (market value)
13	2.5.5: LED front turn signal forecast (market value)
13	2.5.6: Total exterior automotive LED lighting forecast (market value)
14	2.6: Lamp suppliers
14	2.7: LED suppliers
16	Chapter 3: Technical review
16	3.1: Collapsing, competing & complementing technologies
16	3.1.1: OLEDs
17	3.1.2: Laser diodes
18	3.2: Evolution – output & luminous efficacy
19	3.3: LEDs chase filaments away
19	3.4: LED headlamps
21	3.5: Light quality
22	3.6: Thermal management
22	3.7: UV factors
23	3.8: Electronic control
24	3.9: Packaging
24	3.10: Regulations
24	3.11: Standardisation
25	3.12: Fog & Work: Beyond headlamps
26	3.13: Two-wheelers
26	3.14: Emitter count
28	3.15: Rapid switching

29	Chapter 4: Manufacturers
29	4.1: Nichia
30	4.2: Osram Opto Semiconductor
30	4.3: Philips Lumileds
31	4.4: Seoul Semiconductor
31	4.5: Stanley
31	4.6: Cree

List of tables

Table 1:	Full-LED headlamp percentage fitment rates for passenger cars and light trucks, Europe, Japan & South Korea and North America, 2013 - 2018
Table 2:	Full-LED headlamp volume fitments for passenger cars and light trucks, Europe, Japan & South Korea and North America, 2010 - 2018
Table 3:	LED rear combination lamp percentage fitment rates for passenger cars and light trucks, Europe, Japan & South Korea and North America, 2013 - 2018
Table 4:	LED rear combination lamp fitment volumes for passenger cars and light trucks, Europe, Japan & South Korea and North America, 2013 - 2018
Table 5:	LED front indicator fitment rates for passenger cars and light trucks, Europe, Japan & South Korea and North America, 2013 - 2018
Table 6:	LED daytime running light fitment rates for passenger cars and light trucks, Europe and North America, 2013 - 2018
Table 7:	LED front indicator fitment volumes for passenger cars and light trucks, Europe, Japan & South Korea and North America, 2013 - 2018
Table 8:	LED daytime running light fitment volumes for passenger cars and light trucks, Europe and North America, 2013 - 2018
Table 9:	Cost comparisons: minimum-compliance HID vs. performance-equivalent LED headlamps, and incandescent vs. LED ancillary lamps for 2013, 2015, and 2018
Table 10:	Full-LED headlamp market value for passenger cars and light trucks, Europe, Japan and North America, 2013 - 2018
Table 11:	LED rear combination lamp market values for passenger cars and light trucks, Europe, Japan and North America, 2013 - 2018
Table 12:	LED CHMSL market value for passenger cars and light trucks, Europe, Japan and North America, 2013 - 2018
Table 13:	LED front turn signal market value for passenger cars and light trucks, Europe, Japan and North America, 2013 - 2018
Table 14:	Total exterior automotive LED lamp market value for passenger cars and light trucks, Europe, Japan and North America, 2013 - 2018

List of figures

Figure 1:	LED automotive applications: Global market shares, 2013
Figure 2:	BMW i8
Figure 3:	NAL headlamp with LED low beam, standard fitment on 2014 Toyota Corolla
Figure 4:	Halogen vs. LED 7" round headlamp beam performance
Figure 5:	Halogen vs. LED high beams showing different white light colour
Figure 6:	Old incandescent vs. new Grote Trilliant LED PAR36 work light
Figure 7:	J.W. Speaker 660 LED work light
Figure 8:	Peterson 36-diode LED stop/tail lamp
Figure 9:	Peterson 7-diode LED stop/tail lamp
Figure 10:	Peterson single diode LED stop/tail lamp
Figure 11:	Outboard-to-inboard sequence of the Audi R8's front turn signal lamp