



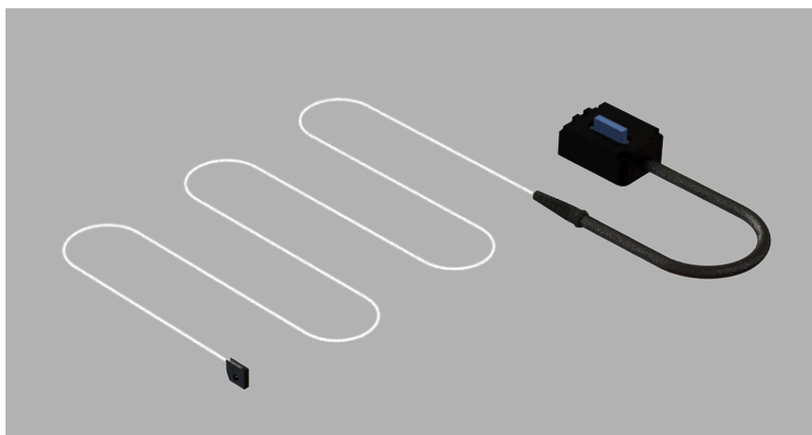
# LuxiBright® ROAD

**FEWER COMPONENTS, LESS CO<sup>2</sup>**

More Value

To find out more  
about this product,  
visit our website:

[www.less-sa.com](http://www.less-sa.com)



## **BENEFITS**

### ■ LIGHT WEIGHT

Lighter structure for  
easy integration

### ■ SUSTAINABILITY

Lightweight design for  
a reduced carbon footprint

### ■ SAVINGS

Fewer components,  
less expenditures

Our Luxibright® Road brings the power of our unique Luxibright® technology to series production vehicles, combining the qualification standards of automotive with the scalability required for high-volume delivery. Purpose-built for automotive OEMs, it simplifies lamp and lighting designs while reducing weight and plastic content, directly improving both the vehicle's performance and its CO<sup>2</sup> footprint.

With unrivaled design freedom, our Luxibright® Road transforms light into a true design material, delivering sharp, vivid and seamless three-dimensional lightings that elevate automotive styling into a new dimension. Its lightweight, energy-efficient architecture enables hollow and sculptural designs, where sustainability, performance and reliability go hand in hand. From distinctive front signatures to exclusive rear styling, Luxibright® Road empowers brands to create recognizable, premium lighting identities that captivate drivers and strengthen brand differentiation. Specifications are customizable on demand, with detailed options presented in the table on the next page.

## **ONE TECHNOLOGY, ONE COMPLETE JOURNEY**

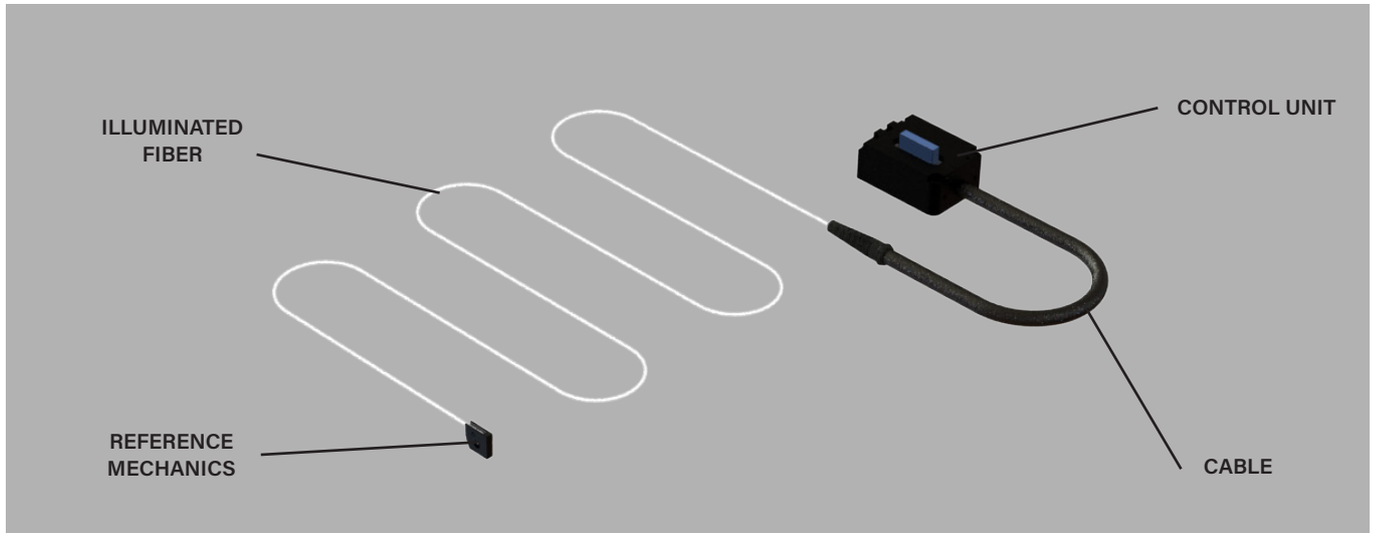




# LuxiBright® ROAD

FEWER COMPONENTS, LESS CO<sup>2</sup>  
More Value

## TECHNICAL SHEET



NAME	LuxiBright® ROAD
Application	Low Series Cars
Technology	LuxiBright®
Driving El.	Not Integrated
Safety El.	Integrated
Thermal Int.	On Demand (passive)
IP Rating	IP 54
Fiber Thickness	From 1.5mm to 1.9mm
Operating Temperature	-40°C to 85°C
Light Intensity	On Demand (up to 1000cd)*
Lighting Length	On Demand (from 200mm to 2300mm)
Buffer Length	On Demand (typ. 50mm to 1000mm)
ECE/SAE Colors	Cold White 6000°K, Amber (592 +/- 2nm), Super Red (628 +/- 2nm), Turquoise (493 +/- 2nm)
Custom Color	On Demand
MOQ	> 100

\*Depending on the lighting design shape & color.

[www.less-sa.com](http://www.less-sa.com)

LESS   
BE BRILLIANT 

