



Hassle-free	Lasts vehicle's lifetime, no maintenance due to Long Life LED technology
Easy to fit	Smart clip-on system & wiring thanks to an integrated tester supplied in the control box to help identify the position light wire
Average fitting time	Less than 2 hours
Usage	Daytime & night time with dimmable function (DRL & position light) 
Number of dots	8 Dots 
Premium Design	Ultraslim module
Maximum light output	Powered by High Power Philips LUXEON® LEDs
Maximum visibility	100% wider beam compared to average product on the market thanks to TIR* technology.
Light intensity	1000 Cd**
Weight / Dimensions	200 g / 165x18x34 mm
Power consumption	DRL: 15W Position Light: 5W

ORDERING INFORMATION

	EAN 1	EAN 3	GOC	Order entry	MOQ
MasterLife Daylight 8	8727900381702	8727900381719	38170233	24824WLEDXI	2



MasterLife Daylight 8

Maximum visibility & durability



©2011 Koninklijke Philips Electronics N.V.

All rights reserved

www.led-drl.co.uk

Philips France - SAS au capital de 159 000 000 € - 402 805 527 RCS Nanterre

* TIR = Total Internal Reflexion Technology = optimize light reflection index of the material to allow shaping and controlling the beam pattern so we obtain a homogeneous light output.

** Cd = Candela = Unit of measure for light intensity.

PHILIPS
sense and simplicity

LED Daytime Running Lights (DRL) increase vehicle's **visibility** for **safer driving**. They are compliant with existing **DRL regulation*** and will be a mandatory function on all new vehicles from 2012**. Many European and Scandinavian countries have already implemented compulsory Daytime Running Lights (DRL) and experienced **significant accident reduction**.

Philips have set a new standard in **LED DRL** offering a powerful **long lasting and stylish** solution for easy-to-install retrofitting to current commercial vehicles.



No maintenance

- Optimized energy consumption***
- Long life LUXEON® Rebel technology

Easy installation

- Simple installation instructions supplied
- Easy installation in less than 2 hours

Road-legal and ECE R87 approved



Multi voltage

- Operates between 9-35V
- Can be mounted on light, medium and heavy commercial vehicles alike

Premium design

- Ultra-slim 8 dots

24 hours visibility: stays on day & night

- DRL & PL dimmable function

LED DayLight range bears the Original Equipment Quality seal

- It guarantees high quality products for more safety on the road combined with Philips state-of-the-art technology

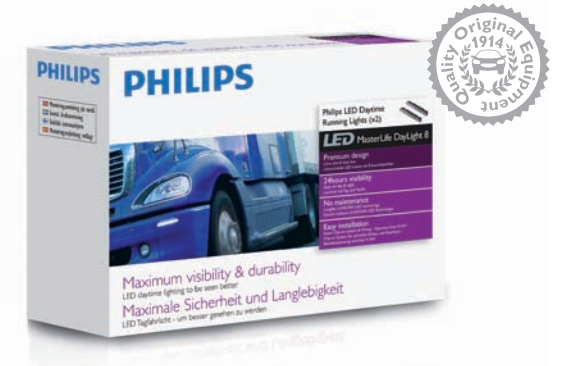


DRIVE ON THE SAFE SIDE

	Parking lights	Low-beam lights	MasterLife Daylight 8
Lamp energy consumption	10W	140W	14W
Light intensity	60Cd* 	300Cd* 	1000Cd*
Color temperature	2800K	3300K	6000K
Regulation	ECE R7	ECE R112	ECE R87
Lifetime	1500h	550h	10 000h
Results	<ul style="list-style-type: none"> ⊖ Poor visibility ⊕ Lower energy consumption 	<ul style="list-style-type: none"> ⊕ Good visibility ⊖ High energy consumption ⊖ Short lifetime 	<ul style="list-style-type: none"> ⊕ Good visibility ⊕ Low energy consumption ⊕ 10 000h

* Cd = Candela = Unit of measure for light intensity.

Philips **LED** Daytime Running Lights the complete solution for your commercial vehicle



Philips LED MasterLife DayLight 8 pack content

- 2 LED modules with powerful LUXEON® technology
- 4 screw-on brackets
- 2 clip-on brackets
- **2 bezels**
- Extra-long wires of 8m
- Plug & play connectors
- Screws, harness and mounting accessories
- Installation guide



* ECE R87 regulation defines dedicated DRL light-beam specificities.

** Recent European DRL directive (2008/89/EC) requires that all new vehicles from 8-2012 have lights that switch on automatically. Daytime Running Lights (DRL) may be low beam, or preferably, dedicated LED daytime running lights. Parking lights are not effective for improving vehicle visibility on the road during daytime.

*** Compared to halogen lamp.