

## Lumiblade OLEDs

Product Catalog OLED panels 2012



# Welcome to the new art of lighting



Lumiblade is OLED lighting at Philips and definitely more than just another light source – it is a highly-adaptable material that removes the boundaries of shape and size associated with conventional lighting. It offers incredible potential to change the way we use light to shape objects and architecture. At the forefront of OLED technology, Philips Lumiblade demonstrates unique characteristics and capabilities that can redefine lighting, and the way we use and experience it: its homogenous output, unusual appearance, low heat emission, extremely flat nature and high degree of controllability.



#### **Reduce to the max**

With less than 2mm total height of the light emitting surface, Lumiblade OLEDs enable thin lighting applications. Plus, there is no secondary optics needed anymore as the lit material can already be the functional surface. This adds up to 100% system efficiency and 0% waste of space.

### Finest material in lighting

If quality of lighting matters, the natural light from the surface of Lumiblade OLED panels will be the right material to satisfy any customers' requirements. As an alternative to the shiny reflective surfaces, Philips is also offering solutions which contain a light outcoupling foil for higher light output and for a soft and warm material surface.

#### Almost no heat, definitely in all materials

With OLEDs being surface emitters, they also do not have a heat sink as the temperature is already distributed. Thus, Lumiblade OLED panels can be used in harmonic coexistence with most other materials, where using other light sources was simply not possible before.

These factors open up endless opportunities to create groundbreaking new lighting concepts and experiences, which will in turn provide consumers with dramatic and unexpected ways to create atmosphere in a room. This catalog can only deliver basic information on the nominal operating characteristics. In case you cannot find the characteristics you are looking for or you want to discuss an OLED lighting project with our experts, feel free to contact us any time.



Philips Lumiblade OLED Panel GL8 page 4 – 7



### Philips Lumiblade OLED Panel GL26 page 8 – 11



### Philips Lumiblade OLED Panel GL55 page 12 – 15



### Philips Lumiblade OLED Panel GL30 page 16 – 19



### **OLED Application Note** page 24 – 27

Philips Lumiblade SCP 1002 page 28 – 31

**Technical Drawings** page 32 – 36

Safety Statement page 37

### Philips Lumiblade OLED Panel GL46 page 20 – 23



### **Mirror Finish**



Type / Order No.	Color / CCT	Lum. Flux	CRI	Voltage	Rated Current
Philips Lumiblade OLED Panel GL8	white	8.0 lm	89	7.0∨	75 mA
9254.000.031	2950K				

Notes: All values are measured at standard temperature and pressure.

### Connectors

This OLED is delivered with solderable patches.

### Electrical

### **Rated voltages**

Rated	Max	Minimum	Nominal	Maximum
Current	Current	voltage	voltage	voltage
75 mA	225 mA	6.7V	7.0V	7.3 V

Values apply to new OLEDs. Voltage can increase over lifetime. We strongly recommend the usage of a short circuit protection.



### Luminous flux



Rated	Luminous flux	Luminous flux	Luminous flux
Current	min	nominal	max
75 mA	7.2 lm	8.0 lm	8.8 lm



### Lifetime

### Lifetime

Lifetime

<sup>1</sup> Until 50% decrease in luminance or defect (L50B50) at rated current.

### Homogeneity

Homogeneity

Rated Current	Homogeneity nominal
75 mA	90%

### Luminance

Luminance

Rated Current	Luminance	Luminance	Luminance
	min	nominal	max
75 mA	1350 cd/m <sup>2</sup>	1500 cd/m <sup>2</sup>	1650 cd/m <sup>2</sup>







### Integral spectrum



### **Correlated Color Temperature**

Rated Current	ССТ
	nominal
75 mA	2950 K

### **Color rendering index**

Rated Current	CRI
	nominai
75 mA	89



### **Mirror Finish**



Type / Order No.	Color / CCT	Lum. Flux	CRI	Voltage	Rated Current
Philips Lumiblade OLED Panel GL26	white	27.5 lm	87	7.2 V	270 mA
9254.000.032	2900K				

#### Notes:

All values are measured at standard temperature and pressure.

### Connectors

OLEDs of this product family are shipped with cables, finished with Molex Picoblade connector: 51021-0500.

### Electrical

### **Rated voltages**

Rated Current	Max Current	Minimum voltage	Nominal voltage	Maximum voltage
270 mA	450 mA	6.9V	7.2V	7.5 V

Values apply to new OLEDs. Voltage can increase over lifetime. Philips strongly recommends the usage of SCP 1002, see page 28.



### Luminous flux

Rated luminous flux					
Rated Current	Luminous flux min	Luminous flux nominal	Luminous flux max		
270 mA	24.7 lm	27.5 lm	30.3 lm		





### Lifetime

### Lifetime

Lifetime

<sup>1</sup> Until 50% decrease in luminance or defect (L50B50) at rated current.

### Homogeneity

Homogeneity

Rated Current	Homogeneity nominal
270 mA	90%

### Luminance

Luminance

Rated	Luminance	Luminance nominal	Luminance
Current	min		max
270 mA	1800 cd/m <sup>2</sup>	2000 cd/m <sup>2</sup>	2200 cd/m <sup>2</sup>





### Integral spectrum



**Correlated Color Temperature** 

Rated	ССТ
Current	nominal
270 mA	2900 K

### **Color rendering index**

Rated	CRI
Current	nominal
270 mA	87



### **Matted Finish**



Type / Order No.	Color / CCT	Lum. Flux	CRI	Voltage	Rated Current
Philips Lumiblade OLED Panel GL55 9254.000.033	white 3200K	55.0 lm	86	7.2V	390 mA

Notes: All values are measured at standard temperature and pressure.

### Connectors

OLEDs of this product family are shipped with cables, finished with Molex Picoblade connector: 51021-0500.

### Electrical

#### **Rated voltages**

Rated	Max	Minimum	Nominal	Maximum
Current	Current	voltage	voltage	voltage
390 mA	450 mA	6.9∨	7.2V	7.5∨

Values apply to new OLEDs.Voltage can increase over lifetime. Philips strongly recommends the usage of SCP 1002, see page 28.



### Luminous flux







### Lifetime

### Lifetime

Lifetime

<sup>1</sup> Until 50% decrease in luminance or defect (L50B50) at rated current.

### Homogeneity

### Homogeneity

Rated Current	Homogeneity nominal
390 mA	80%

### Luminance

# LuminanceRated CurrentLuminance minLuminance nominalLuminance max390 mA3750 cd/m²4200 cd/m²4650 cd/m²





Integral spectrum



### **Correlated Color Temperature**

Rated Current	сст
	nominal
390 mA	3200 K

### **Color rendering index**

Rated Current	CRI
	nominal
390 mA	86



### **Mirror Finish**



Type / Order No.	Color / CCT	Lum. Flux	CRI	Voltage	Rated Current
Philips Lumiblade OLED Panel GL30	white	36.0 lm	86	7.3∨	350 mA
9254.000.035	3200K				

Notes: All values are measured at standard temperature and pressure.

### Connectors

OLEDs of this product family are shipped with cables, finished with Molex Picoblade connector: 51021-0500.

### Electrical

### **Rated voltages**

Rated	Max	Minimum	Nominal	Maximum
Current	Current	voltage	voltage	voltage
350 mA	400 mA	7.0V	7.3∨	7.6 V

Values apply to new OLEDs.Voltage can increase over lifetime. Philips strongly recommends the usage of SCP 1002, see page 28.



### Luminous flux

Rated luminous fluxLuminous fluxLuminous fluxRatedLuminous fluxLuminous fluxCurrentminnominalmax350 mA32.0 lm36.0 lm40.0 lm





### Lifetime

Lifetime		
9000 h'		

<sup>1</sup> Until 50% decrease in luminance or defect (L50B50) at rated current.

### Homogeneity

Homogeneity	
Rated Current	Homogeneity nominal
350 mA	80%

### Luminance

Luminance

Rated Current	Luminance min	Luminance nominal	Luminance max
350 mA	2250 cd/m <sup>2</sup>	2450 cd/m <sup>2</sup>	2700 cd/m <sup>2</sup>



### Color



### **Correlated Color Temperature**

Rated Current	CCT nominal
350 mA	3200 К

### **Color rendering index**

Rated Current	CRI
	nominal
350 mA	86



#### **Matted Finish**



Type / Order No.	Color / CCT	Lum. Flux	CRI	Voltage	Rated Current
Philips Lumiblade OLED Panel GL46 9254.000.034	white 3200K	48.0 lm	89	7.I V	350 mA

Notes: All values are measured at standard temperature and pressure.

### Connectors

OLEDs of this product family are shipped with cables, finished with Molex Picoblade connector: 51021-0500.

### Electrical

#### **Rated voltages**

Rated Current	Max Current	Minimum voltage	Nominal voltage	Maximum voltage
350 mA	400 mA	6.9∨	7.I V	7.3∨

Values apply to new OLEDs.Voltage can increase over lifetime. Philips strongly recommends the usage of SCP 1002, see page 28.



### Luminous flux

16 + 14 + 

Current [mA]

max



### Lifetime

### Lifetime

Lifetime

<sup>1</sup> Until 50% decrease in luminance or defect (L50B50) at rated current.

### Homogeneity

Homogeneity				
Rated Current	Homogeneity nominal			
350 mA	75%			

### Luminance

### Luminance

Rated Current	Luminance min	Luminance nominal	Luminance max
350 mA	3400 cd/m <sup>2</sup>	3800 cd/m <sup>2</sup>	4200 cd/m <sup>2</sup>







### Integral spectrum



**Correlated Color Temperature** 

Rated Current	сст
	nominal
350 mA	3200 К

### **Color rendering index**

Rated Current	CRI
	nominal
350 mA	89



### **OLED** Application Note

#### Introduction

The purpose of this application note is to give general information on how to drive and handle an organic light emitting diode (OLED). Recommendations are made and a few best practice examples are presented.

#### OLED

#### **OLED** Architecture

A typical example of the architecture of an OLED is depicted in figure 1. It comprises the following layers/components:

- glass substrate
- transparent anode made of indium tin oxide (ITO) being the first electrode
- multiple organic layers, each having a different function
- metallic cathode being the second electrode
- cover glued to the substrate protecting the organic materials, mostly made of glass
- getter to chemically bind oxygen and water penetrating through the glue rim.



Figure 1: Lumiblade GL350 B1 STAN

In the case a constant voltage is applied to the electrodes of the OLED a current starts to flow through the organics generating light.

#### **Electrical parameters**

OLEDs are supplied by direct current (DC). The OLED current depends on the size of the OLED and the light output one wants to achieve. The voltage of an OLED depends on the organic stack, the internal architecture and the aging of the OLED. Details about voltage and current are given in the individual datasheets.

A simple equivalent OLED model is given in figure 2. It comprises the ITO resistance, OLED capacitance and the OLED IVcharacteristic, which can be described with a parabolic or exponential equation.



Figure 2: Simplified equivalent circuit of an OLED

The obtained model is well suitable to use for the design of the OLED driver, especially for simulations, e.g. with PSpice, Matlab/ Simulink and Simplorer.

#### **OLED Short Circuit Protection**

In the rare event that an OLED fails it goes into a short condition, its voltage decreases. This condition should be avoided! Hence, an electronic circuitry to prevent local heating due to shorts is strongly recommended. Philips offers approved short circuit protection circuitries.

### **DRIVER ARCHITECTURES**

#### **Drivers for LEDs**

Drivers developed for inorganic LEDs can be used for OLEDs. An example of a LED driver that can be used to power OLEDs is the Philips Xitanium 25W LED TD/Is.



Figure 3: Xitanium LED driver

However, these drivers do not shut off in the case a short occurs in the OLED. Philips has designed products, so called short circuit protection, to overcome this problem. Examples are the SCP1002 and the Philips Lumiblade SCP GL350. The resulting architecture is depicted in the example below.



Figure 4: Dual-stage architecture using LED driver and SCP

#### Low-voltage intermediate bus

A second driver architecture is depicted in figure 5. It uses an intermediate low-voltage bus. Short-circuit protection is implemented in the LV drivers.



Figure 5: Dual-stage driver architecture with 24V DC bus

The LV driver can be integrated in the module as has been done in the Philips Lumiblade TILE-T product. Integrating the driver in the OLED lamp enables the inclusion of special functions. Examples are protection circuits, e.g. over current, over temperature and short circuit protection, dimming (AM and/or PWM), communication and compensation techniques.



Figure 6: Lumiblade TILE-T

### **BEST PRACTICES**

### GL350

An example system based on GL350 that is recommended by Philips. It comprises:

- -3 OLEDs of type Lumiblade GL350 BI STAN Order No.: 9254 000 019
- I SCP of type Lumiblade SCP GL350 PCBK Order No.: 9254 000 020
- I cable of type Fortimo LED DLM cable Order No.:9290 004 631
- I driver Xitanium LH 0.3-1A 62V TD/TE/I 230V Order No.:9290 006 171

All components can be easily clicked together. The light output of this system is 350 lm.

#### Philips Lumiblade OLED Panel GL26 / GL30 / GL46 / GL55

A second system that has been tested is depicted in figure 7 below.



Figure 7: Proposed architecture for Lumiblade OLED Panel GL55 with LED drivers (AC-to-DC)

The system setup comprises the following components:

- -3 OLEDs of type Lumiblade OLED Panel GL26 / GL30 / GL46 / GL55
- -3 SCP of type Lumiblade SC1001 or SCP1002
- I driver: Microdriver 9 MDU-9-SC-35/70

The components have to be wired according to the scheme depicted in figure 7.

#### DOS AND DON'TS

#### **Electrical handling**

- OLEDs should be powered by direct current (DC).
- The OLED driver should be current controlled.
- OLEDs can only conduct current in forward direction.
- Dimming can be done by amplitude modulation (AM) or by pulse width modulation (PWM).
- It should be guaranteed that OLEDs are not powered during fault conditions (shorted OLED).
- Preferably OLEDs are connected in series not in parallel.

#### Mechanical handling

OLEDs are made of 1.8 mm glass, thus please avoid mechanical stress, such as shock, pressure and especially point loads on the OLED. To avoid fingerprints on the glass, preferably pick up the OLED by touching the sides. Gloves or finger cots are recommended to wear during the contact with the OLED at any time. Also the OLED edges are very sensitive. Please handle OLEDs with care and caution at any time.

Please avoid contact with water, because the contact area might be damaged due to corrosion of the conductive metal. So if water has to be used, please pay attention to cover the contact areas with waterproof material. Do not submerge OLEDs in any kind of solvent, acids, bases, salts or other chemicals. Please avoid touching the OLED's front glass and the electrodes with bare fingers, as this will leave moisture and cause corrosion.

#### Cleaning

Please avoid scratching the front glass with any hard or sharp object. Do not use any other chemical than isopropanol or ethanol for removing stains and finger prints. OLEDs can be cleaned with any soft textile.

For every day cleaning, it is advised to use a compressed air deduster spray to remove regular dust from the individual panels. Cleaning should start on the top left and go from left to right downwards. Should finger prints or more persistent contamination have occurred, a lint-free cloth in combination with Isopropyl alcohol should be used. Apply a little of the liquid to the cloth and gently clean the surface of each OLED in circular movements beginning at the center of the OLED towards the outside. Never use water on the OLEDs as this may damage the electronic back plane of the installation.

#### Storage and Operating

Please note that the recommended storage temperature is  $15^{\circ}$ C to  $40^{\circ}$ C. The recommended relative storage humidity is below 70%. The optimal operating temperature range is between  $15^{\circ}$ C and  $25^{\circ}$ C.

#### Safety

Please be cautious when handling OLEDs. Especially, the edges of the OLED panels are sharp, can chip and break. Since OLED is a low voltage technology, no further danger from electricity is expected.

#### Disposition

Dispose OLED according to the local legislation.

### Philips Lumiblade SCP1002

#### Description

The Philips Lumiblade SCP1002 is an OLED supervision circuit, which bypasses the OLED in the case a fault occurs. It monitors the OLED forward voltage. If the OLED voltage drops below a defined threshold value, a bypass is created taking over the OLED current.

The SCP1002 contains an OLED voltage detector, a fixed trigger delay and a bypass thyristor. The voltage detector monitors the OLED forward voltage. The trigger delay enables proper start-up of the OLED. The thyristor is used as bypass.

#### System setup

The SCP1002 has to be placed between a standard LED driver, which can be connected to the wires of SCP1002 and compatible Philips Lumiblade OLED Panels. It is also possible to use multiple OLED Panels with multiple SCP1002 in series. An example is given in figure 9.

### Drawings



#### **Functional Description**

The working of the detection circuit can be explained with the waveforms shown in figure 8.



Figure 8: Idealized typical waveforms of the separate failure detection circuit.

During normal operation a current is fed to the OLED resulting in an OLED voltage  $U_{OLED} = U_{OLED,normal}$ . At the instant the OLED fault occurs, the OLED voltage  $U_{OLED}$  drops to  $U_{OLED} = U_{OLED,short}$ . This voltage drop is detected by the internal electronics of the SCP1002. The voltage at the gate Ugate of a bypass thyristor (SCR = silicon controlled rectifier) starts to rise. After some time has passed and a threshold value has been reached, the thyristor is triggered. The current through the OLED commutates to the SCR. Since the forward voltage of the SCR is lower than the forward voltage of the faulted OLED, also the OLED voltage drops to a level of  $U_{OLED} = U_{OLED,clamp}$ , which is equal to the forward voltage of the SCR.

Symbol	Parmeter	Condition	Min	Тур	Max	Unit
U <sub>oled</sub>	output voltage	Normal operation	5	7	10	٧
I	output current	Normal operation	300	-	500	mA
U <sub>OLED, short</sub>	Shorted OLED voltage	Fault condition	2	3.5	4	٧
t <sub>SCR on, delay</sub>	SCR on delay time	Fault condition	2	-	-	ms
U <sub>SCR,on</sub>	SCR on-state voltage	Fault condition,	_	0.8	_	۷
I <sub>SCR,on</sub>	SCR on-state current	-	-	-	500	mA
t <sub>lifetime</sub>		Fault condition	-	20000	-	h

#### Characteristics

#### **Limiting Values**

Symbol	Parmeter	Condition	Min	Max	Unit
U <sub>in</sub>	Input voltage	Normal operation	-	10	٧
I <sub>in</sub>	Input current	Normal operation	-	500	mA
U <sub>in,switch-on</sub>	Switch on voltage		-	10	V
t <sub>SCR on, delay</sub>	SCR on delay time	Fault condition	2	-	ms

### Environmental

#### Storage conditions

	min	typical	max	unit
temperature	10	20	40	°C
relative humidity	5	70	85	%
dew		none		

#### Transport conditions

	min	typical	max	unit
temperature	-25	20	60	°C
relative humidity	5	70	85	%
dew		none		

### Operating conditions

	min	typical	max	unit
temperature	5	20	40	°C
relative humidity	5	70	85	%
dew		none		

### **Mechanical Dimensions (without wires)**

	typical	unit
dimension, x	40	mm
dimension, y	9	mm
dimension, d	5	mm
weight	2	g

### Typical application with three OLEDs

A typical use of the SCP1002 with three OLEDs in series is demonstrated in figure 9. A 230V / 50 Hz power source feeds an nondiming AC-to-DC converter normally used for inorganic LEDs. The AC voltage is converted to a constant current, e.g. 350 mA. The constant current is fed to a series connection of three OLEDs. The supervision circuits SCP1002 are connected in parallel to the OLEDs.



Figure 9: Typical application with three OLEDs

Under normal operation, the OLED current is equal to the converter's output current. If a fault is detected the OLED is bypassed by the SCP1002. The current flows through the corresponding SCP1002. The other OLEDs are not affected.

#### **Driver requirements**

Philips Lumiblade SCP1002 is designed for use within OLED application with normal inorganic LED drivers. To protect an OLED in case of a failure, the SCP1002 is connected to the OLED. The rise up time of the LED driver has to be shorter than the specified SCR on delay time tSCR, on, delay. Recommended drivers can be found in the application note.

### **OLED** connection

Make sure that the OLED is only connected with its connector to the output socket of SCP1002. Make sure that the wiring of OLED is not modified!

### **OLED** dimming

The functionality of SCP1002 is only guaranteed for a minimum OLED current of 300mA. The functionality of SCP1002 cannot be guaranteed if a lower OLED current is used. Pulse with modulation (PWM) dimming cannot be used with SCP1002.

### **Product compatibility list**

The SCP1002 can be used with the following Philips Lumiblade Panels:

Order No.	Product name
9254.000.032	Philips Lumiblade OLED Panel GL26
9254.000.033	Philips Lumiblade OLED Panel GL55
9254.000.034	Philips Lumiblade OLED Panel GL46
9254.000.035	Philips Lumiblade OLED Panel GL30

Attention: Please note the minimum OLED current of SCP1002!

### **Product Identifier & Naming**

Order No.	Product name
9254.000.047	Philips Lumiblade SCP1002 BK

### Technical Drawings

### Philips Lumiblade OLED Panel GL8

**Emission Side** 





**Emission Side** 





**Emission Side** 





**Emission Side** 













### Safety Statement

#### **Intended** use

This OLED panel is a component intended to be incorporated as light source into luminaires for indoor use only. It shall be installed by qualified professionals in accordance with these instructions and general safety requirements for electrical installations.

#### **Safety instructions**

In case of damage to the product, the OLED must be disconnected from the supply voltage immediately. It may not be reconnected or used in any other way. For safety reasons it is not permitted to convert or modify the product.

Philips Lumiblade OLED panels may only be used in conjunction with a short circuit protection approved for the OLED panel to be used. Short circuit protections are available from Philips Lumiblade.

The OLED panel is a class III electrical component with accessible live parts. Care must be taken that adequate electrical protection is provided when the OLED is connected to a power supply. This can be achieved by supplying the OLED from an SELV power supply and/or through appropriate electrical insulation.

OLED panels are intended for use in dry, weather-protected locations. OLEDs may not be exposed directly to any liquids. OLEDs are fragile electrical components and not toys. Keep out of reach of children!

OLEDs contain glass with sharp corners. In case of improper use OLEDs can break and glass splinters may be exposed. Please handle all OLEDs with care to avoid breakage. In case of broken OLEDs or OLEDs with sharps edges/corners, protective gloves shall be worn to avoid injury. Avoid direct contact with broken OLEDs.

OLEDs are sensitive to direct pressure to the glass surface. Avoid applying pressure to the glass surface by handling OLEDs near the edges.

### Standards, compliance and sustainability

Philips Lumiblade products are environmentally friendly by avoiding the use of hazardous materials and by providing efficient illumination.

These products are RoHS (EU directive 2002/95/EC) compliant.



#### Contact:

Philips Technologie GmbH Business Center OLED Lighting Philipsstr. 8, 52068 Aachen, Germany info.lumiblade@philips.com

### For more information visit:

www.the-new-art-of-light.com www.lumiblade.com www.facebook.com/lumiblade www.twitter.com/lumiblade www.youtube.com/user/PhilipsLumiblade

Released August 1st 2012



©2012 Koninklijke Philips Electronics N.V. All rights reserved. 08/2012