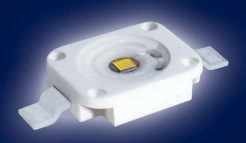


# Golden DRAGON®

## **Exceptional lifetime performance**

OSRAM Opto Semiconductors' Golden DRAGON® products are leading performers in the LED universe. And now the star shines even brighter: The new Golden DRAGON® uses the latest Thinfilm/ThinGaN® technologies. Besides delivering the maximum possible light from the smallest of sources, this high-performance LED has an exceptionally long lifetime, giving designers and developers the means to take illumination into completely new dimensions.



**Opto Semiconductors** 

**OSRAM** 

#### Golden DRAGON®







Golden DRAGON®.

Daytime running light.

Room lighting.

Golden DRA Type LR W5SM	GON® Thinfilm/ Color Red	ThinGaN® Wavelength 625 nm	Typ. Output/Current 43 Im @ 400 mA	<b>Type</b> LD W5SM	<b>Color</b> Deep Blue	<b>Wavelength</b> 455 nm	Typ. Output/Current 310 mW @ 350 mA
LA W5SM	Amber	617 nm	53 Im @ 400 mA	ZW W5SG	White	x/y 0.32/0.31*	62 lm @ 350 mA
LY W5SM	Yellow	590 nm	44 Im @ 400 mA	LW W5SM	White	x/y 0.32/0.31*	62 lm @ 350 mA
LT W5SM	True Green	528 nm	63 Im @ 350 mA	LUW W5SM	Ultra White	x/y 0.31/0.32*	75 lm @ 350 mA
LB W5SM	Blue	470 nm	21 Im @ 350 mA	LCW W5SM	Warm White	x/y 0.42/0.40*	45 lm @ 350 mA
						* Colo	r coordinates acc. to CIE 1931

#### **Advantages**

#### A new dimension of brightness

Dazzling bright white light with typical 75 Im @ 350 mA is emitted from a tiny surface. Due to its embedded lens the Golden DRAGON Plus offers even higher brightness and efficacy levels.

#### High reliability

The Golden DRAGON® is characterized by a long lifetime of up to 50,000 hours, due to excellent thermal design and silicone encapsulation.

#### Flexible applications

The availability of the complete color portfolio and integrated and external optics as well as the extraordinary brightness open up new possibilities for almost any lighting application.

#### **Features**

- High performance LED emitting maximum light from the smallest possible source
- Power LED: Only 1.8 mm height
- Low thermal resistance
- Meets the quality requirements of the automotive industry
- Complete color portfolio available: Red (625 nm), amber (617 nm), yellow, true green, blue, deep blue, white, warm white and ultra white
- Can be processed using standard soldering techniques
- Lead (Pb) free RoHS compliant

#### **Applications**

#### Illumination & signs

 Architectural lighting and room lighting

- Design and effect illumination
- Illuminated advertising
- Emergency lighting
- Signs, channel letters
- Traffic lights
- · Replacement of conventional light bulbs

#### **Automotive**

- Exterior: Daytime running light, fog light, front turn indicator
- Interior: Dome light

#### Communication

 Strobe light for mobile phones and digital cameras

#### Golden DRAGON® on Internet:

www.osram-os.com/goldendragon/

#### Asia

OSRAM Opto Semiconductors Sdn. Bhd (Malaysia), Shanghai Representative Office: Room 2301-2302, Harbour Ring Plaza, No. 18 Xizang (M.) Road, Shanghai 200001 Phone: +86 21 5385 2699

Fax: +86 21 5385 2868 E-mail: prasia@osram-os.com

### Europe

OSRAM Opto Semiconductors GmbH Leibnizstraße 4

D-93055 Regensburg, Germany Phone: +49 941 850 1700 Fax: +49 941 850 3302 E-mail: support@osram-os.com

#### USA

OSRAM Opto Semiconductors Inc. 2650 San Tomas Expressway, Suite 200 Santa Clara, CA 95051, USA Phone: +1 888 446-7726 Main number: +1 408 588-3800 Fax: +1 408 844-9350

E-mail: info@osram-os.com

