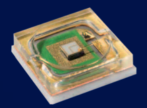
www.osram-os.com



# **OSRAM OSTAR® Projection**

# Flexibility at its best

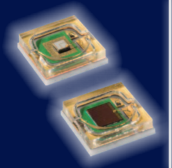
When it comes to innovative projection light sources, the OSRAM OSTAR® projection LEDs are the gold standard. They are exceptionally bright, long-lasting and they have no moving parts. Beyond that they are highly robust and ideal for a wide range of equipment – from pico projectors to home cinema projectors and even office applications.

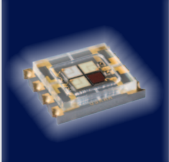




JSI1000112

## OSRAM OSTAR® Projection







OSRAM OSTAR® Compact

OSRAM OSTAR® SMT

Pocket Imager

OSRAM OSTAR® Compact				OSRAM OSTAR® SMT		
Туре	Chip size	max lp	Wavelength	Туре	Color	Wavelength
LE x* Q9WM	0,560 μm <sup>2</sup>	1,5A	617 nm	LE A S2W	red	617 nm
LE x* Q9WN	1,0 µm²	2,0A	525 nm	LET S2W	green	529 nm
LE x* Q9WP	2,0 μm²	6,0A	465 nm	LE B S2W	blue	464 nm
				LE UW S2W	ultra white	5000 K-8000 K**
				LE ATB S2W	red, green, blue	617 nm, 529 nm, 464 nm

<sup>\*</sup> x = A, T, B (A = amber, T = true green, B = blue)

#### \*\* Color temperature

#### **Advantages**

OSRAM OSTAR® LEDs for projection and lighting applications have multiple benefits for design flexibility.

- High luminance due to pure surface emission
- High brightness in the white point thanks to latest multi-chip technology
- Compact size of OSRAM OSTAR® SMT with only 5.8 x 4.7 x 1.5 mm
- Compact size of OSRAM OSTAR®
  Compact with only 3.5 x 3,75 x 1.2
  mm
- Very low thermal resistance (Rth)
- Fast switching times
- Dimmable
- Instant on/off function available
- Adjustable color temperature
- Large color range (>105 % NTSC)
- Small form factor

#### **Features**

The fantastic OSRAM OSTAR® LEDs for projection applications are a compact high-performance light source, which meet even the most sophisticated requirements.

- Thinfilm and ThinGaN® chip architecture
- Long lifetime
- Special optics can be adapted
- Mercury-free, meets the latest environmental regulations

### **Applications**

The small and robust OSRAM OSTAR® light sources have no moving parts and deliver a wide color range. They enable manufacturers to produce:

 Pico projectors (as mobile phone accessories or embedded devices)

- Pocket projectors
- Projection TVs
- Front projectors for home cinemas
- General lighting applications
- Color changing wallwashers
- RGB floodlights
- Effect lighting

## **New possibilities**

These new innovative products open the door for new application possibilities. Contact your OSRAM Opto Semiconductors application specialist to assist with your specific design.

# OSRAM OSTAR® Projection on the Internet:

www.osram-os.com/ostar-projection

For further information on the available products please visit our product catalog at http://catalog.osram-os.com

#### Asia

OSRAM Opto Semiconductors Asia Ltd. 30/F China Resources Building 26 Harbour Road, Wan Chai Hong Kong SAR Phone: +852 3652 5522

Fax: +852 2802 0880 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. 1150 Kifer Road, Suite 100 Sunnyvale, CA 94086, USA Main Phone number: (408) 962-3700 Main Fax: (408) 738-9120 Inbound Toll Free: (866) 993-5211 E-mail: info@osram-os.com