

DULUX S BLUE 9W/71 G23 50X1



Product features and benefits

- Target irradiance between 350nm and 365nm
- Produced on state-of-the-art manufactured equipment for product reliability
- Low mercury content

Areas of application

- Club & Disco
- Concert & Effect
- Laboratory & Analysis
- Forensics
- UV Curing
- Insect traps
- Material Inspection

Product datasheet

Technical data

General product information

Product Number	54543
Product Name	DULUXSBLUE9W71G2350X1 50/CS 1/SKU
Ordering Abbreviation	DULUX S BLUE 9W/71 G23 50X1
Brand Name	OSRAM
Family Brand Name	Dulux S
General Description	Dulux L Blue, 9 watts, G23 base, UVA fluorescence lamp for technical andbiological applications
Application	curing, material testing, Photo theraphy, Fluorescence

Electrical data

Nominal Wattage	9 W
-----------------	-----

Light technical data

Radiant Power in 350-450 nm range (W)	2.3 W	
Warranty Hours (hr)	2000 hrs	

Physical attributes

Base	G23
Bulb Shape	S (T4)
Maximum Overall Length (in)	6.476 in
Maximum Overall Length (mm)	164.5 mm
Length l1 max. (mm)	167 mm
Length I2 (mm)	144 mm
Diameter d (in)	0.472 in
Diameter d (mm)	12.00 mm

Additional product data

Operating Position	any
--------------------	-----

Packaging Information

Product number	EAN/UPC	Packaging	Quantity	Outside dimensions l x w x h	Gross weight
54543	4008321198860	Folding box (SKU)	1	1.4 in x 0.9 in x 6.7 in	0.1 lb
54543	4008321198877	Shipping box (Case)	50	9.5 in x 6.8 in x 8.1 in	4.5 lb

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Product datasheet

_				
\mathbf{D}	cc	lai	m	Or
ט	אכו		ш	CI.
_				٠.

OSRAM does not accept liability for errors, changes and omissions.