

# Simplitz<sup>®</sup> Highbay V2 Datasheet



Simplitz® Highbay V2 series is highly efficient and reliable LED highbay luminaries. With high system efficacy up to 140 Im/W and the state-of-the-art LED technology, it offers flexible options in optics, powers, control, accessories and mounting methods. Simplitz® Highbay V2 series provides safe, appropriate and secure lighting experience in any industrial application and it is the first choice for any new or retrofit installations.

## **Benefits**

Flexible options

- Five wattage ranges
- Lumen output from 7,000 lm to 31,500 lm
- Color temperature 4000K/5700K
- ON/OFF version

#### Robust and reliable

- 50,000hrs lifetime
- IP65, IK08 rated

#### Safe and efficient

- Backup hook reserved for safety chain/cable
- Eye safety according to IEC
- CRI80 for better color representation
- System efficacy up to 140 lm/W

#### Versatile application

- Multiple mounting methods
- Compact and easy installation

## **Applications**

- Workshops, assembly lines
- Storages, logistics
- Industrial and commercial halls
- Public areas (airports, stations, stadiums)
- Auxiliary rooms, car parks

10/21 V1.2 · Specifications are subject to change without notice. Errors and omission excepted, always make sure to use the most recent release.

©2021 OSRAM GmbH · All rights reserved · Internet www.osram.asia/ls

## Simplitz<sup>®</sup> Highbay V2 Technical Data

### **Optical Specifications**

		50W	75W	125W	175W	225W
Luminous Flux	x	7,000 lm	10,500 lm	17,500 lm	24,500 lm	31,500 lm
Efficacy	4000K	140 lm/W				
ССТ		4000K, 5700K				
CRI		>80				
SDCM		5				
Beam Angle		90°				

#### **Electrical and Mechanical Specifications**

Input Voltage		220-240V AC 50/60Hz						
Power Consumption		50W	75W	125W	175W	225W		
Power Factor		>0.95						
Total Harmonic Distortion		<10%						
Surge Protection		Line-to-line 20KV, line-to-ground 10KV						
Ripple Curren	it	±5%						
Dimensions	Diameter	260mm	260mm	310mm	400mm	400mm		
	Height	119mm						
Weight		2.8kg	2.8kg	3.2kg	4kg	4kg		
Cover Lens		Clear PC cove	r					
Housing		Aluminum hou	sing					

#### **System Specifications**

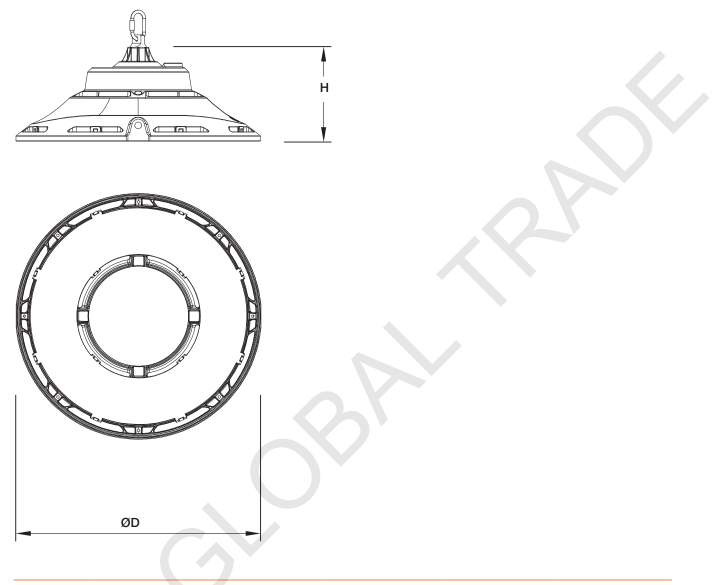
Power	AC line
Control	ON/OFF
Installation	Surface and suspended mounting
Operating Temperature	-30°C to +45°C
Storage Temperature	-35°C to +85°C
Environment	Outdoor (IP65, IK08)
Lumen Maintenance	L70 @35°C - 50,000hrs
Safety Approval	Electrical Protection Class I, CB, CCC

Due to the special conditions of manufacturing process of LED, the typical data of technical parameters can only reflect statistical figures and do not necessarily correspond to the actual parameters of each single product which could differ from typical data.

Exceeding maximum ratings for operation voltage will cause hazardous overload and will likely destroy the LED module.

Exceeding maximum ratings for operation and storage temperature will reduce expected life time or destroy the LED module.

Simplitz<sup>®</sup> Highbay V2 Dimensions



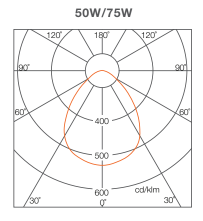
#### Dimensions

	50W	75W	125W	175W	225W	
Φ <b>D</b>	260mm	260mm	310mm	400mm	400mm	
H	119mm					

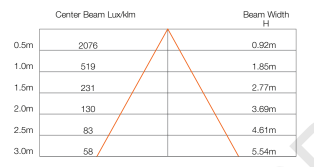
10/21 V1.2 · Specifications are subject to change without notice. Errors and omission excepted, always make sure to use the most recent release. ©2021 OSRAM GmbH · All rights reserved · Internet www.osram.asia/ls

## Simplitz<sup>®</sup> Highbay V2 Photometrics

#### **Light Distribution Curve**

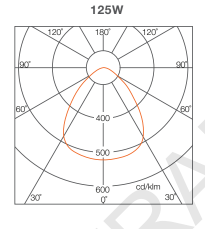


Illuminance at a distance



For feet multiply by 3.28







For feet multiply by 3.28

Horiz. Spread: 86.0°
For fc divide by 10.7

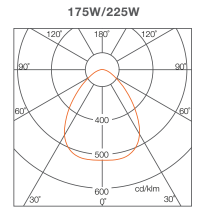
Due to the manufacturing processes of LED, the polar candela distribution and distance luminaries only reflect statistical figures and do not necessarily correspond to the actual parameters of individual product that may differ from the typical values.

10/21 V1.2 · Specifications are subject to change without notice. Errors and omission excepted, always make sure to use the most recent release.

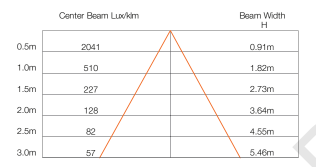
©2021 OSRAM GmbH · All rights reserved · Internet www.osram.asia/ls

# Simplitz<sup>®</sup> Highbay V2 Photometrics

#### **Light Distribution Curve**



#### Illuminance at a distance



For feet multiply by 3.28

Horiz. Spread: 84.6°
For fc divide by 10.7

Due to the manufacturing processes of LED, the polar candela distribution and distance luminaries only reflect statistical figures and do not necessarily correspond to the actual parameters of individual product that may differ from the typical values.

10/21 V1.2 · Specifications are subject to change without notice. Errors and omission excepted, always make sure to use the most recent release.

©2021 OSRAM GmbH · All rights reserved · Internet www.osram.asia/ls

# Simplitz<sup>®</sup> Highbay V2 Ordering Codes

Fixture					
Short Text	Power	ССТ	Beam Angle	Material	EAN40
SIM HB V2 225W 857 90D GY VS1 OSRAM	225W	5700K	90°	AM434160055	4052899584983
SIM HB V2 225W 840 90D GY VS1 OSRAM	225W	4000K	90°	AM434170055	4052899584976
SIM HB V2 175W 857 90D GY VS1 OSRAM	175W	5700K	90°	AM434180055	4052899584969
SIM HB V2 175W 840 90D GY VS1 OSRAM	175W	4000K	90°	AM434190055	4052899584952
SIM HB V2 125W 857 90D GY VS1 OSRAM	125W	5700K	90°	AM434200055	4052899584945
SIM HB V2 125W 840 90D GY VS1 OSRAM	125W	4000K	90°	AM434210055	4052899584938
SIM HB V2 75W 857 90D GY VS1 OSRAM	75W	5700K	90°	AM434220055	4052899584921
SIM HB V2 75W 840 90D GY VS1 OSRAM	75W	4000K	90°	AM434230055	4052899584914
SIM HB V2 50W 857 90D GY VS1 OSRAM	50W	5700K	90°	AM434240055	4052899584907
SIM HB V2 50W 840 90D GY VS1 OSRAM	50W	4000K	90°	AM434250055	4052899584891

