# **DesignLights Consortium**



Firefox



Classification	Premium
Primary Use	High-Bay Luminaires for Commercial and Industrial Buildings
Reported Input Wattage	100 W
Reported Light Output	18270 lm
Reported CCT	4000 K
Reported CRI (Ra)	70
Product ID	S-48LYMD
DLC Family Code	UUUVFZ
Listing Status	Listed
Date Qualified	2023-03-03

# **PRODUCT INFORMATION VIEW DETAILS**

Qualified Product List	Solid State Lighting
Technical Requirements Version	5.1
Product ID	S-48LYMD
Manufacturer	BIG SHINE LED
Brand	Big Shine LED
Model Number	BSL-HB100-SK7-LFLL-4000K-60
Parent	Yes
Classification	Premium
DLC Family Code	UUUVFZ
Input Power Type	AC

# PRODUCT CATEGORIZATION VIEW DETAILS

Category	Indoor Luminaires	
General Application	High-Bay	
Primary Use Designation	High-Bay Luminaires for Commercial and Industrial Buildings	

# PRODUCT CAPABILITIES VIEW DETAILS

Integral Controls	Yes
Dimming Capability and Range	Continuous Dimming to 10% or below
Integral Control Capability	No Control Capability
Sensor Type	No Sensor
SSL V5 Wired Communication Protocol	No Wired Communication Protocol
SSL V5 Wireless Communication Protocol	No Wireless Protocol
Field Adjustable Light Output	No
White-Tunable	No
Warm-Dimming	No
Field Adjustable Light Distribution	No

#### **REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS**

Reported Light Output	18270 lm
Reported Efficacy (AC)	182.7 lm/W
Reported CCT	4000 K
Reported CRI (Ra)	70
Reported R9	-35
Reported IES Rf	74
Reported IES Rg	94
Reported IES Rcs,h1	-17
Reported Default Light Output	18270 lm

# **REPORTED ELECTRICAL PERFORMANCE VIEW DETAILS**

Reported Input Wattage	100 W
Reported Total Harmonic Distortion	10 %
Reported Power Factor	0.95
Reported Default Input Wattage	100 W
Voltage Range	100-277 V

# **TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS**

Tested Light Output	18303 lm
Tested Efficacy (AC)	182.74 lm/W
Tested CCT	3936 K
Tested CRI (Ra)	72
Tested R9	-35
Tested IES Rf	74

Tested IES Rg	94
Tested IES Rcs,h1	-17 %
Tested Duv	0.00131

# **TESTED ELECTRICAL PERFORMANCE VIEW DETAILS**

Tested Voltage	120
Tested Input Wattage	100.2 W
Tested Total Harmonic Distortion	10.9 %
Tested Power Factor	0.936

# **VERSION HISTORY VIEW DETAILS**

2023-03-03	Listed	5.1	Premium
2023-03-02	Listed	5.1	Premium