

WLI SMD PRO 100W 4K S60D BLK



Item code	51100031
Product family	SMD PRO
Series	FLOODLIGHT
Fixture voltage (V)	200-240
Fixture current (A)	0.51
Fixture power (W)	100
CCT (K)	4000



General Characteristics

Power supply	INSIDE
Fixture voltage (V)	200-240
Fixture current (A)	0.51
Fixture power (W)	100
Working frequency (Hz)	50/60
Power factor	0.95
LED power (W)	90
CCT (K)	4000
Beam opening (°)	60
Orientability (°)	±110
Colour type	NATURAL WHITE
LED type	SMD

Wiva Group S.p.A. - via Siena, 47/37 INT.29 - 50142 FIRENZE - TEL +39 055 7222449 - FAX +39 055 0133758 - info@wivagroup.com All parts of this document are the property of Wiva Group SpA. All rights reserved. This document and the information included are provided without any responsibility deriving from errors or omissions. It is not possible to cut, copy or use part of this document without a written permission. Wiva Group reserves the right to make changes to the above data without prior notice for reasons due to improvements and product variations.



Dimensional Characteristics

Length (mm)	277
Width (mm)	395
Height (mm)	89

Performance

LED luminous flux (Im)	14400
Fixture luminous flux (Im)	12960
LED efficacy (Im/W)	160
Fixture efficacy (Im/W)	130
Luminous intencity (cd)	
CRI	70+
Average life time (h)	L80 50000h

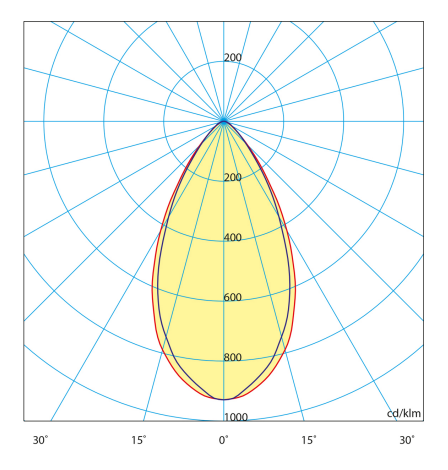
Others characteristics

Safety screen	PMMA
Environmental temperature range (°C)	-30/+50
IP protection	65
Electric protection	I
Fire protection	F
Photobiological group	0

Wiva Group S.p.A. - via Siena, 47/37 INT.29 - 50142 FIRENZE - TEL +39 055 7222449 - FAX +39 055 0133758 - info@wivagroup.com All parts of this document are the property of Wiva Group SpA. All rights reserved. This document and the information included are provided without any responsibility deriving from errors or omissions. It is not possible to cut, copy or use part of this document without a written permission. Wiva Group reserves the right to make changes to the above data without prior notice for reasons due to improvements and product variations.



Lighting performance



H[m]	D[m]	Max Iux	Med lux	Alpha=28.4°+28.4° G=	0.0
1.00	1.08	13400	7298		
2.00	2.16	3350	1824		
3.00	3.24	1489	811		
4.00	4.33	838	456		
5.00	5.41	536	292		

Note: In case of lighting fixture with more than one lighting source, the illuminance plane is referred to the single lighting source.

Wiva Group S.p.A. - via Siena, 47/37 INT.29 - 50142 FIRENZE - TEL +39 055 7222449 - FAX +39 055 0133758 - info@wivagroup.com All parts of this document are the property of Wiva Group SpA. All rights reserved. This document and the information included are provided without any responsibility deriving from errors or omissions. It is not possible to cut, copy or use part of this document without a written permission. Wiva Group reserves the right to make changes to the above data without prior notice for reasons due to improvements and product variations.



Shipment characteristics

Barcode	
Inner box (pcs)	1
Master box (pcs)	0
Fixture weight (Kg)	4.6

is designed, manufactured, tested and verified in compliance to the following product European Standards:

EN 61547, EN 55015, EN 61000-3-2, EN 61000-3-3, EN 62471, IEC TR 62471-2, EN 62031, EN 62031 A1+A2, EN 60598-1, EN 60598-2-5, EN 61347-1, EN 61347-2-13, EN 61347-2-13 A1, EN 62493, EN 55015 A1

2014/35/EU, 2014/30/EU, 2011/65/EU, 2012/19/EU, 2010/30/EU, 874/2012/EU, 2009/125/EC, 1194/2012/EU