

BS100LED 2 PLUS

INDUSTRIAL

Type: _____

Project: _____

Delivered Lumens:
5518 lm - 7600lm

Input Wattage:
50W or 70W

Efficacy:
up to 121 lm/W

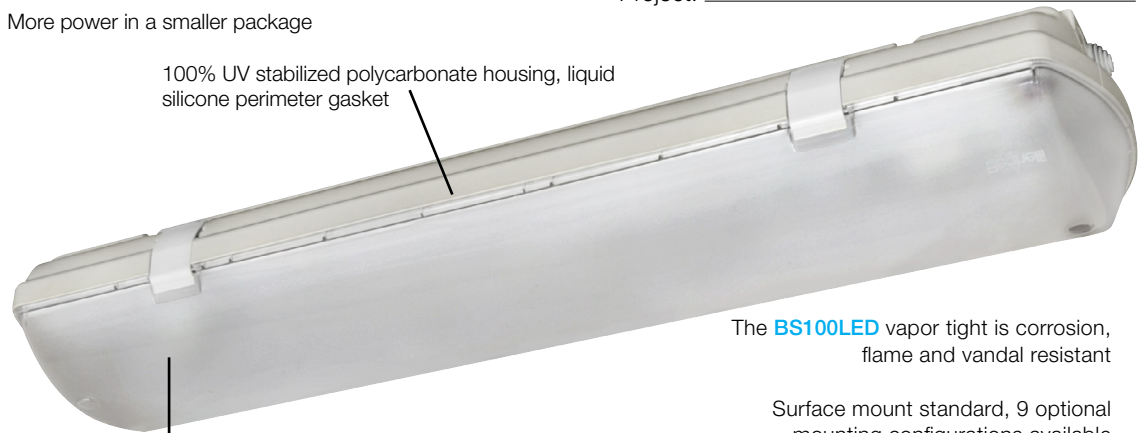
Colour Temperatures:
3500K

Projected Lumen Maintenance:
L₇₀ @ >60,000 hrs.

More power in a smaller package

100% UV stabilized polycarbonate housing, liquid silicone perimeter gasket

100% UV stabilized polycarbonate diffuser eliminates glare and is integrated with crystals that enhance even light distribution



The **BS100LED** vapor tight is corrosion, flame and vandal resistant

Surface mount standard, 9 optional mounting configurations available

The **BS100LED** unique three piece design that allows effortless assembly without any tools

Configurations

MODEL	LENGTH	OPERATION	POWER	COLOUR TEMP	INPUT	MOUNTING	OPTIONS
BS100LEDPLUS	2 (2ft)	HT (AC only)	LO	WT35 (3500K)	120-277V	[BLANK] (surface mount - std.)	SS (stainless steel clips)
			HO		347V	[BLANK] (chain hang kit - std.)	FP ² (fuse protection)
						AC (aircraft cable kit)	TP ¹ (4 tamper proof screws)
						JM ³ (direct mount to j-box)	EM ² (remote emergency backup)
						MM (magnetic mount)	SP (10kA surge protection)
						PM (pivot mount)	EOS01 (PIR, end mount, step-dimming, 120-277V (8-15'MH))
							EOS02 (PIR, end mount, step-dimming, 347V (8-15'MH))
							EOS06 (PIR, end mount, step-dimming, 347V (40'MH))
							EOS09 (PIR, end mount, On/Off, 120-277V (40'MH))
							IOS01 (microwave, internal mount, On/Off, 120-277V (15'MH))
							IOS02 (microwave, internal mount, Step-dimming, 120-347V (26'MH))
							LOS01 (PIR, lens mount, step-dimming, 120-277V (8'MH))
							LOS02 (PIR, lens mount, step-dimming, 347V (8'MH))

NOTE: Limited quantities available; **NOTE¹:** TP-tamper proof screws require a special bit (TPB), order as needed; **NOTE²:** EM and FP are not available in 347V; **NOTE³:** JM - the unit is no longer wet location / IP66 rated and voids Sanitation Listing;

HOUSING:

100% UV stabilized polycarbonate, liquid silicone perimeter gasket with memory retention.

DIFFUSER:

Frosted UV stabilized polycarbonate diffuser, eliminates glare and provides even distribution.

REFLECTOR:

Flat, steel reflector system finished in durable white powder coat. The reflector system holds all electrical components.

ELECTRICAL:

Available in 3500K colour temperatures. High efficiency driver operates 100V through 277V or 347V, 50-60HZ. L70 up to 60,000 hours.

EM (AC & EMERGENCY):

Remote emergency backup provides a minimum 90 minutes emergency operation. Initial lumen output during emergency operation is 2354.

AC POWER CONNECTION:

3-wire, solid type 18awg, pre-stripped. Leads for quick in-field connection and hot load disconnect feature.

MOUNTING:

Surface mount configuration is standard with integrated stainless steel mounting brackets. Additional mounting systems are available: including aviation cable, pendants, chain, magnetic, pivot and direct to junction box configurations. Suspension height is to be specified when ordering any suspension mount units: AC. Junction mount (JM) configuration allows for direct mount to recessed junction box.

WEIGHT:

5 lbs. / 2.27 kg.

OPERATING TEMPERATURE:

HT: -40°C to 40°C
EM: 0°C to 40°C

DIMMING:

0 - 10V dimming is standard (1-100%). Compatible with most dimming systems, contact factory for more information.

SANITATION LISTED:

Equivalent to the NSF standard No.2. The **BS100LED-2FT** is suitable for use in food equipment environments.

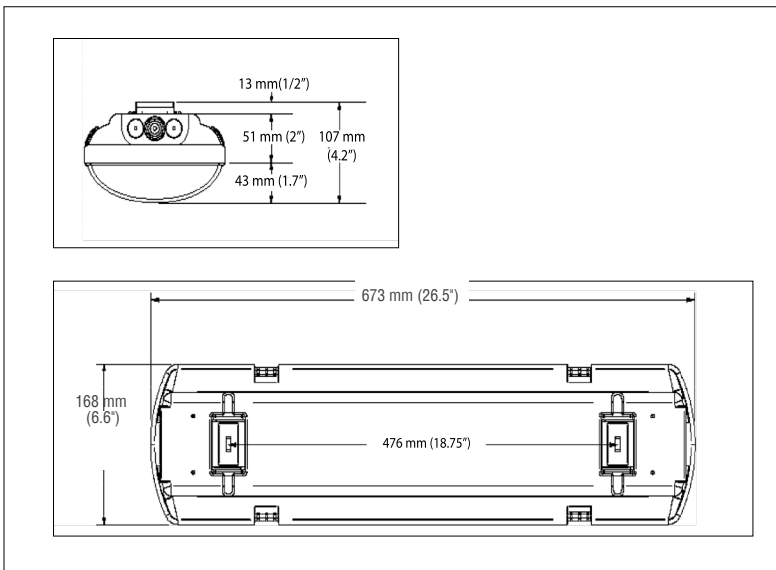
WARRANTY:

5 year LED warranty, see website for full warranty details.

BS100LED-2FT PLUS

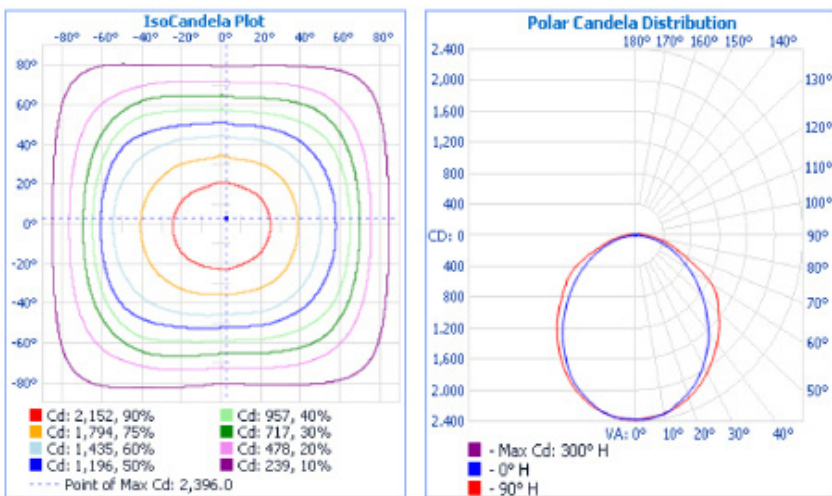
BS100LED 2FT Plus Accessories

MODEL	DESCRIPTION
50001053	aircraft cable 50"
50001054	aircraft cable 72"
50001055	aircraft cable 100"
50001056	aircraft cable 150"
50001057	aircraft cable 200"
50001032	pivot mounting
JM	junction box mount
50001024	magnetic mounting



BS100LED2-PLUS-2HT-HO-WT35-120-277V

Luminous Intensity Distribution



Zonal Lumen Summary

ZONE	LUMENS	% LUMINAIRE
0-30	2028	27%
0-40	3313	44%
0-60	5802	77%
60-90	1614	21%
0-180	7546	100%

Energy Chart

MODEL	LENGTH	EFFICACY	WATTAGE	LUMEN OUTPUT	CRI	L70' HOURS
BS100LED-PLUS-2HT-LO-WT35-120-277V	2ft	110 lm/W	50	5518	>80	>60,000
BS100LED-PLUS-2HT-HO-WT35-120-277V	2ft	108 lm/W	70	7546	>80	>60,000

NOTES: Actual performance may vary between +/-5% of initial lumen output NOTE: Calculated as per TM-21-11. Limited by 6X LM80 test duration.

Emergency Mode - Remote

MODEL	LENGTH	EFFICACY	WATTAGE	LUMEN OUTPUT	CRI	L70 HOURS
BS100LED-PLUS-2-XX-WT**120-277V-EM	2ft	-	20	2354	>80	-