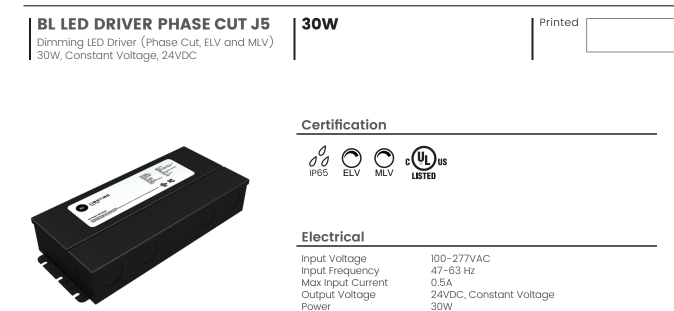


Copyright © 2017 BL INNOVATIVE LIGHTING. All Rights Reserved.

## SPECIFICATIONS - A01 -



## Mechanical

Min. Power Draw

Min. Dimming Level

Max. Output Current

Ambient Temperature

Max. Case Temperature

Dimming

Circuit

Connections Power Factor

Housing Construction Weight Environmental Anodized Aluminum 2.11b (0.95kg) IP65

Phase Cut, ELV, MLV

18 AWG, Copper Conductors

-40°F to 140°F (-40°C to 60°C)

ЗW

0%

1.25A

0.97 - 0.99

 $140^{\circ}F(60^{\circ}C)$ 

Class 2

 PROJECT
 CLIENT
 TYPE

 Solid State Lighting is sensitive to power fluctuations Surge protection is highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure Lack of surge protection may void your warranty
 For more information, please download the BL LIGHTING, ILLUMINATE EVERYTHING

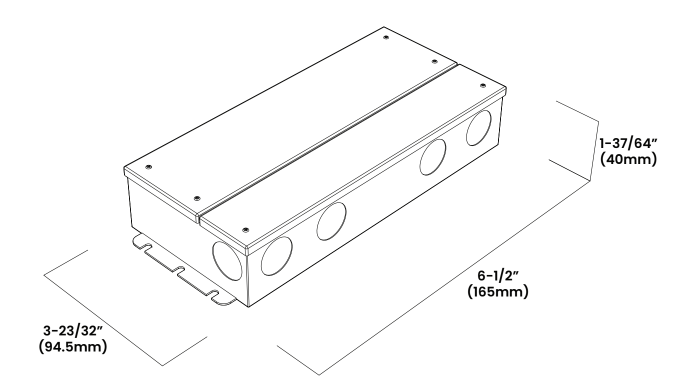
 III - 8838 Heather St. Vancouver, BC. Canada. V6P 358 P: I-604-874-4405 F: I-604-32I-0445 F: info@bllighting.com
 For more information, please download the BL LIGHTING, ILLUMINATE EVERYTHING



## SPECIFICATIONS - A02 -



## Dimensions



PROJECT	CLIENT	ТҮРЕ	
Surge protection is	is sensitive to power fluctuations highly recommended for all LED lighting products and should be on a designated circuit to protect against premature failure ction may void your warranty	For more information, please downlo	bad the
111 - 8838 Heat P: 1-604-874-	LUMINATE EVERYTHING ner St. Vancouver, BC. Canada. V6P 3S8 1405 F: 1-604-321-0445 E: info@bilighting.com 17 BL INNOVATIVE LIGHTING. All Rights Reserved.	bllighting.com	