

SPECIFICATIONS - A01 -

BL driveLINE FH SDR Series Standard LED Driver 60W, Constant Voltage, 24VDC	60	Printed
	Certification	
	Electrical Input Voltage Input Frequency Max Input Current Output Voltage Load Max Current Connections Min Load Power Factor Operating Temperature Circuit	100V - 277VAC 50/60 Hz 100VAC - 0.71A, 277VAC - 0.26A 24VDC, Constant Voltage 60W 2.5A 18 AWG, Copper Conductors 20% - 25% 0.9 -20°C to 60°C Class 2
	Mechanical Housing Construction Weight Environmental	Metal 634g (22.4oz) IP64

PROJECT	CLIENT	ТҮРЕ
Solid State Lighting is sensitive to power fluctuatio Surge protection is highly recommended for all LE Lack of surge protection may void your warranty	ns D lighting products and should be on a designated circuit to protect against pre	For more information, please download the BL LIGHTING catalogue
BL LIGHTING. ILLUMINATE EVERYTHING III - 8838 Heather St. Vancouver, BC. Cana P: 1-604-874-4405 F: 1-604-321-0445 E: 1 Copyright © 2017 BL INNOVATIVE LIGHTING.	nfo@bllighting.com	bllighting.com



SPECIFICATIONS - A01 -

c Ru s		_
Ctrical Voltage Frequency Input Current ut Voltage Current nections oad er Factor	120V - 277VAC 50/60 Hz 120VAC - 0.92A, 277VAC - 0.41A 24VDC, Constant Voltage 100W 4.17A 18 AWG, Copper Conductors 20% - 25% 0.9	
	Voltage Frequency nput Current ut Voltage Current nections oad	Voltage120V - 277VACFrequency50/60 Hznput Current120VAC - 0.92A, 277VAC - 0.41Aut Voltage24VDC, Constant Voltage100W100WCurrent4.17Anections18 AWG, Copper Conductorsoad20% - 25%er Factor0.9ating Temperature-40°C to 57°C

Mechanical

Housing Construction	Me
Weight	634
Environmental	IP6

etal 34g (22.4oz) 34

 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
 For more information, please download the BL LIGHTING catalogue

 BL LIGHTING, ILLUMINATE EVERYTHING
 III - 8838 Heather St. Vancouver, BC. Canada. V6P 358
 P: 1-604-874-4405 F: 1-604-321-0445 E: info@bllighting.com

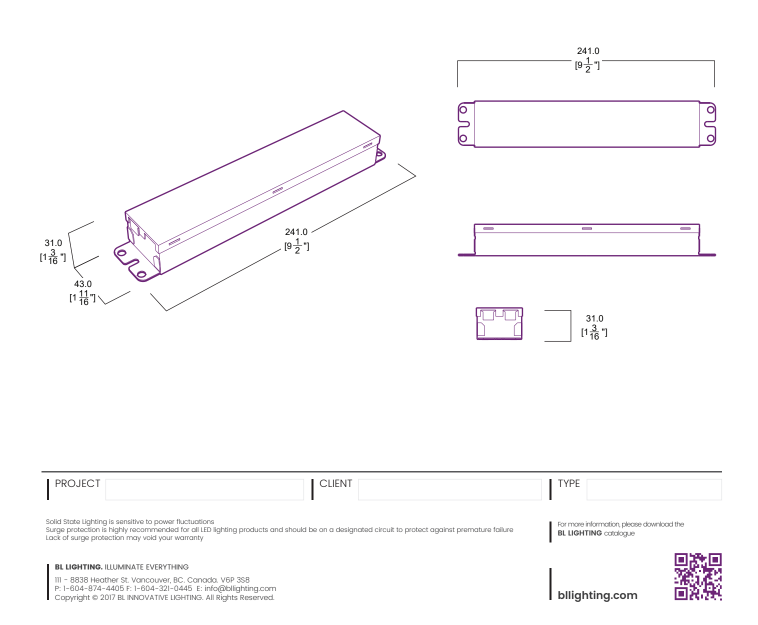
 Copyright © 2017 BL INNOVATIVE LIGHTING. All Rights Reserved.
 bllighting.com



SPECIFICATIONS - A02 -

BL driveLINE FH SDR Series	60	Printed
Standard LED Driver 60W, Constant Voltage, 24VDC		

Dimensions





SPECIFICATIONS - A02 -

BL driveLINE FH SDR Series	100	Printed
Standard LED Driver 100W, Constant Voltage, 24VDC		

Dimensions

