



HID-GreenVision GP-SON

HID-GVIII 600W/P GP-SON 400V

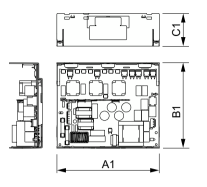
Full electronic driver for GP-SON 600/1000W lamps

Product data

Operating and Electrical		Approval and Application	Approval and Application	
Input Voltage	400 V	Energy Efficiency Index	A2	
Line Frequency	50 to 60 Hz	Surge Protection (Common/Differen	Surge Protection (Common/Differential) EN61547 (L-L 2kV, L-G 4kV) kV	
Input Frequency	50 to 60 Hz	Safety Standard	EN60928, 60926	
Inrush Current Width	1.6 ms	Environmental Standard	nental Standard ISO 14001	
Inrush Current Peak (Max)	30 A	Approval Marks	CE marking ENEC certificate CB Certifica	
			KEMA Keur certificate	
Wiring				
Connector Type	JST VH Connector	Product Data		
		Order product name	HID-GVIII 600W/P GP-SON 400V	
Temperature		Full product name	HID-GVIII 600W/P GP-SON 400V	
Ambient temperature range	0 °C to 40 °C	Full product code	872790090905000	
T-Case Lifetime (Nom)	70 °C	Order code	913700660361	
		Material Nr. (12NC)	913700660361	
Controls and Dimming		Numerator - Quantity Per Pack	1	
Control Interface	None	EAN/UPC - Product/Case	8711500999511	
		Numerator - Packs per outer box	144	
Mechanical and Housing		EAN/UPC - Case	8727900909050	
Housing	L 181x150x58			

HID-GreenVision GP-SON

Dimensional drawing



Product	C1	A1	B1
HID-GVIII 600W/P GP-SON 400V	58 mm	181 mm	150 mm



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, November 23 - data subject to change