

Back ?

Certification No : ESV230010
Applicant : **Certifier** : ESV : **ADM Instrument** : Level 3 - Power Engineering
Equipment Class : Level 3 - Power Supply or Charger
Description : LED Driver
Certified Date : 2/20/2023
Expiry Date : **2/20/2028**
Standard: AS 61347.2.13 2018 AS/NZS 61347.1 2016 Amd 1: 2018
Certification Conditions: Non-IC independent controlgear. Not suitable for use in recessed residential installations.

Profiles

Model	Trade Name	Profile
HLG-320H-12A, HLG-320H-12AB	MEAN WELL	<p>Inputs 100-240 V, 3.5 A, 50/60 Hz</p> <p>Outputs 12 V, 22 A, 264 W, DC</p> <p>Comments Independent LED Driver</p>
HLG-320H-12, HLG-320H-12B, HLG-320H-12D	MEAN WELL	<p>Inputs 100-240 V, 3.5 A, 50/60 Hz</p> <p>Outputs 12 V, 22 A, 264 W, DC</p> <p>Comments Independent LED Driver</p>

HLG-320H-15A, HLG-320H-15AB	MEAN WELL	Inputs	100-240 V, 3.5 A, 50/60 Hz	Outputs	15 V, 19 A, 285 W, DC
		Comments	Independent LED Driver		
HLG-320H-15, HLG-320H-15B, HLG-320H-15D	MEAN WELL	Inputs	100-240 V, 3.5 A, 50/60 Hz	Outputs	15 V, 19 A, 285 W, DC
		Comments	Independent LED Driver		
HLG-320H-20A, HLG-320H-20AB	MEAN WELL	Inputs	100-240 V, 3.5 A, 50/60 Hz	Outputs	20 V, 15 A, 300 W, DC
		Comments	Independent LED Driver		
HLG-320H-20, HLG-320H-20B, HLG-320H-20D	MEAN WELL	Inputs	100-240 V, 3.5 A, 50/60 Hz	Outputs	20 V, 15 A, 300 W, DC
		Comments	Independent LED Driver		
HLG-320H-24A, HLG-320H-24AB	MEAN WELL	Inputs	100-240 V, 3.5 A, 50/60 Hz	Outputs	24 V, 13.34 A, 320.16 W, DC

		Comments	Independent LED Driver	
HLG-320H-24, HLG-320H-24B, HLG-320H-24D	MEAN WELL	Inputs	100-240 V, 3.5 A, 50/60 Hz	Outputs 24 V, 13.34 A, 320.16 W, DC
		Comments	Independent LED Driver	
HLG-320H-30A, HLG-320H-30AB	MEAN WELL	Inputs	100-240 V, 3.5 A, 50/60 Hz	Outputs 30 V, 10.7 A, 321 W, DC
		Comments	Independent LED Driver	
HLG-320H-30, HLG-320H-30B, HLG-320H-30D	MEAN WELL	Inputs	100-240 V, 3.5 A, 50/60 Hz	Outputs 30 V, 10.7 A, 321 W, DC
		Comments	Independent LED Driver	
HLG-320H-36A, HLG-320H-36AB	MEAN WELL	Inputs	100-240 V, 3.5 A, 50/60 Hz	Outputs 36 V, 8.9 A, 320.4 W, DC
		Comments	Independent LED Driver	
HLG-320H-36, HLG-320H-	MEAN WELL	Inputs	100-240 V, 3.5 A, 50/60 Hz	Outputs 36 V, 8.9 A, 320.4 W, DC

36B,
HLG-
320H-
36D

Comments Independent LED Driver

HLG- MEAN
320H- WELL
42A,
HLG-
320H-
42AB

Inputs 100-240 V, 3.5 A, 50/60 Hz **Outputs** 42 V, 7.65 A, 321.3 W, DC

Comments Independent LED Driver

HLG- MEAN
320H- WELL
42,
HLG-
320H-
42B,
HLG-
320H-
42D

Inputs 100-240 V, 3.5 A, 50/60 Hz **Outputs** 42 V, 7.65 A, 321.3 W, DC

Comments Independent LED Driver

HLG- MEAN
320H- WELL
48A,
HLG-
320H-
48AB

Inputs 100-240 V, 3.5 A, 50/60 Hz **Outputs** 48 V, 6.7 A, 321.6 W, DC

Comments Independent LED Driver

HLG- MEAN
320H- WELL
48,
HLG-
320H-
48B,
HLG-
320H-
48D

Inputs 100-240 V, 3.5 A, 50/60 Hz **Outputs** 48 V, 6.7 A, 321.6 W, DC

Comments Independent LED Driver

HLG-320H-54A, HLG-320H-54AB	MEAN WELL	Inputs	100-240 V, 3.5 A, 50/60 Hz	Outputs	54 V, 5.95 A, 321.3 W, DC
		Comments	Independent LED Driver		
HLG-320H-54, HLG-320H-54B, HLG-320H-54D	MEAN WELL	Inputs	100-240 V, 3.5 A, 50/60 Hz	Outputs	54 V, 5.95 A, 321.3 W, DC
		Comments	Independent LED Driver		
HLG-320H-24PE1	MEAN WELL	Inputs	100-240 V, 3.5 A, 50/60 Hz	Outputs	24 V, 13.34 A, 320.16 W, DC
		Comments	Independent LED Driver		

Version 1.1 Last Updated: 11 April, 2022

© Copyright State of Victoria | [Disclaimer](#) | [Privacy Statement](#) | [State Government of Victoria Home](#) |