

LED Driver DALI 75W 24V - LM-75-24-G1D2

Referencecode: 2822800



Product Type Length (mm) Width (mm) Height (mm) Housing Color Housing Material Mounting Weight (g) Electronics Input Domain Input Voltage Output Voltage Output Current Max. (A)	Constant Voltage Driver 292 43 30 White Plastic Surface mounted 300 AC
Length (mm) Width (mm) Height (mm) Housing Color Housing Material Mounting Weight (g) Electronics Input Domain Input Voltage Output Voltage	292 43 30 White Plastic Surface mounted 300 AC
Width (mm) Height (mm) Housing Color Housing Material Mounting Weight (g) Electronics Input Domain Input Voltage Output Voltage	30 White Plastic Surface mounted 300 AC
Housing Color Housing Material Mounting Weight (g) Electronics Input Domain Input Voltage Output Voltage	White Plastic Surface mounted 300 AC
Housing Color Housing Material Mounting Weight (g) Electronics Input Domain Input Voltage Output Voltage	Plastic Surface mounted 300 AC
Housing Material Mounting Weight (g) Electronics Input Domain Input Voltage Output Voltage	Surface mounted 300
Weight (g) Electronics Input Domain Input Voltage Output Voltage	300 AC
Electronics Input Domain Input Voltage Output Voltage	AC
Input Domain Input Voltage Output Voltage	
Input Voltage Output Voltage	
Output Voltage	000 0101110
	220 ~ 240V AC
Output Current Max (A)	24V DC
Output Current Max. (1)	3.125
Output Power Range (W)	0~75
Power Factor at Full Load	+0.97 @ 230VAC
Power Supply	Internal
Input Frequency	50 ~ 60Hz
Inrush Current	40A @ 277VAC
Lighting	
Color Range	Single Color
Control	
Output Signal	DALI-2, PWM-CV
Control	DALI
Push Dim	yes
Dimming Range	0~100%
Number of Channels	1
Protection	
Overload	Yes
Restart after Protection	Yes
Protection Class	II
Environmental	
Storage Temperature	-40 ~ +80 °C
Operating Temperature	-20 ~ +50 °C
Ingress Protection	IP20
Other	
Country of Origin	People's Republic of China









Disclaimer

Due to the technical evolution and improvement of our products, the data provided in this document may be updated on a regular basis, and as such, confirmation of this information is strongly recommended prior to the order process. InventDesign is not responsible for any discrepancies in this document following changes in our products. We reserve the right to make changes to our products and to change information, at its sole discretion, without notice.

Ltech Europe Page: 1/1 | | www.ltech-led.eu