



DALI LED Dimming Driver

0~240...480W 0~20A 12~24Vdc

- Dimming interface: DALI, Push Dim.
- PWM digital dimming, standard DALI logarithmic dimming curve.
- Dimming range: 0~100%, LED start at 0.1% possible.
- 4CH isolated control output, Max. current output: 20A.
- Full protective plastic housing.
- DALI bus standard: IEC62386.
- Suitable for indoor environments.



Main Characteristics

Dimming Interface:DALI, Push DimInput Voltage:12-24Vdc

 Output Voltage:
 12~24Vdc

 Output:
 5A×4CH Max. 20A

orthorn maxi zort

Max. Output Power: [0~60W...120W]×4CH Max. 480W

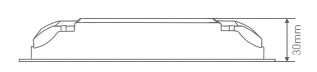
Dimming Range: $0\sim100\%$ Working Temperature: $-30\%\sim55\%$

Product Size: L175×W44×H30(mm)
Package Size: L178×W48×H33(mm)

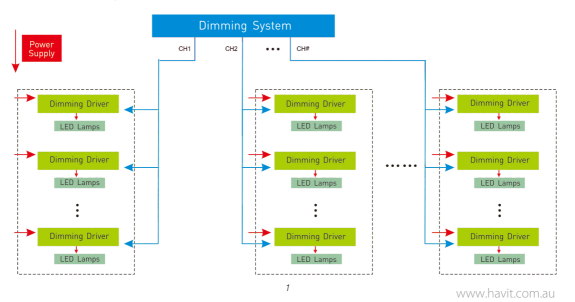
Weight(G.W.): 135g

Dimensions





System Connection Diagram:



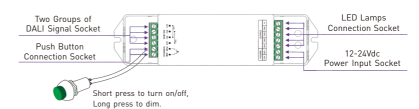
Connections







DALI bus no need distinguish plus-minus polarity.



12V lamp connected, loads 0~240W(12V); 24V lamp connected, loads 0~480W(24V). DA1 DA2 ΝL÷ 72W/5m Single Color Strip 12V strip connected, loads 0~240W(12V). Power Supply LT-404-5A 12Vdc 72W/5m Single Color Strip 24V strip connected, loads 0~480W(24V). Power Supply LT-404-5A 24Vdc Connect with RGBW strip. 72W/5m RGBW Strip Power Supply LT-404-5A

24Vdc