InventDesign



DiGidot C4 Extended

Referencecode:

| Dimensions (mm)153 x 74 x 28Housing ColorBlackWeight (g)140Electronics140Electronics5 ~ 24V DCPower Consumption (W)5Power SupplyExternalLED Outputs4ControlOutput SignalOutput SignalArtNet, DMX, SPI(TTL)ControlArtNet, OMX, SPI(TTL)Dimming Range8 bit / 16 bitNumber of ChannelsUp to 4096 ArtNet channels or 1024 DMX channelsProtectionYesEnvironmental0 ~ +50 °C | | |
|---|-----------------------|-----------------------------|
| Housing ColorBlackWeight (g)140ElectronicsInput Voltage5 ~ 24V DCPower Consumption (W)5Power SupplyExternalLED Outputs4ControlArtNet, DMX, SPI(TTL)Output SignalArtNet, OMX, SPI(TTL)ControlMX, Push Dim, WifiDimming Range8 bit / 16 bitNumber of ChannelsUp to 4096 ArtNet channels or 1024 DMX channelsProtectionYesEnvironmental0 ~ +50 °C | General | |
| Weight (g)140ElectronicsInput Voltage5 ~ 24V DCPower Consumption (W)5Power SupplyExternalLED Outputs4ControlOutput SignalArtNet, DMX, SPI(TTL)ControlArtNet, 0-10V, DMX, Push Dim, WifiDimming Range8 bit / 16 bitNumber of ChannelsUp to 4096 ArtNet channels or 1024 DMX channelsProtectionReverse PolarityYesEnvironmental | Dimensions (mm) | 153 x 74 x 28 |
| Electronics Input Voltage 5 ~ 24V DC Power Consumption (W) 5 Power Supply External LED Outputs 4 Control ArtNet, DMX, SPI(TTL) Output Signal ArtNet, 0-10V, DMX, Push Dim, Wifi Dimming Range 8 bit / 16 bit Number of Channels Up to 4096 ArtNet channels or 1024 DMX channels Protection Reverse Polarity Yes Environmental | Housing Color | Black |
| Input Voltage5 ~ 24V DCPower Consumption (W)5Power SupplyExternalLED Outputs4ControlOutput SignalArtNet, DMX, SPI(TTL)ControlArtNet, 0-10V, DMX, Push Dim, WifiDimming Range8 bit / 16 bitNumber of ChannelsUp to 4096 ArtNet channels or 1024 DMX channelsProtectionReverse PolarityYesEnvironmental0 ~ +50 °C | Weight (g) | 140 |
| Power Consumption (W)5Power SupplyExternalLED Outputs4ControlArtNet, DMX, SPI(TTL)Output SignalArtNet, OMX, SPI(TTL)ControlArtNet, O-10V, DMX, Push Dim, WifiDimming Range8 bit / 16 bitNumber of ChannelsUp to 4096 ArtNet channels or 1024 DMX channelsProtectionReverse PolarityYesEnvironmentalOperating Temperature0 ~ +50 °C | Electronics | |
| Power SupplyExternalLED Outputs4ControlOutput SignalArtNet, DMX, SPI(TTL)ControlArtNet, 0-10V, DMX, Push Dim, WifiDimming Range8 bit / 16 bitNumber of ChannelsUp to 4096 ArtNet channels or 1024 DMX channelsProtectionReverse PolarityYesEnvironmentalOperating Temperature0 ~ +50 °C | Input Voltage | 5 ~ 24V DC |
| LED Outputs 4 Control ArtNet, DMX, SPI(TTL) Output Signal ArtNet, 0-10V, DMX, Push Dim, Wifi Dimming Range 8 bit / 16 bit Number of Channels Up to 4096 ArtNet channels or 1024 DMX channels Protection Reverse Polarity Yes Environmental Operating Temperature 0 ~ +50 °C | Power Consumption (W) | 5 |
| Control Output Signal ArtNet, DMX, SPI(TTL) Control ArtNet, 0-10V, DMX, Push Dim, Wifi Dimming Range 8 bit / 16 bit Number of Channels Up to 4096 ArtNet channels or 1024 DMX channels Protection Reverse Polarity Yes Environmental Operating Temperature 0 ~ +50 °C | Power Supply | External |
| Output Signal ArtNet, DMX, SPI(TTL) Control ArtNet, 0-10V, DMX, Push Dim, Wifi Dimming Range 8 bit / 16 bit Number of Channels Up to 4096 ArtNet channels or 1024 DMX channels Protection Reverse Polarity Yes Environmental Operating Temperature 0 ~ +50 °C | LED Outputs | 4 |
| ControlArtNet, 0-10V, DMX, Push Dim, WifiDimming Range8 bit / 16 bitNumber of ChannelsUp to 4096 ArtNet channels or 1024 DMX channelsProtectionImage: Second | Control | |
| 0-10V, DMX, Push Dim, Wifi Dimming Range 8 bit / 16 bit Number of Channels Up to 4096 ArtNet channels or 1024 DMX channels Protection Reverse Polarity Yes Environmental 0 ~ +50 °C | Output Signal | ArtNet, DMX, SPI(TTL) |
| Number of Channels Up to 4096 ArtNet channels or 1024 DMX channels Protection Reverse Polarity Yes Environmental Operating Temperature 0 ~ +50 °C | Control | 0-10V, DMX, Push Dim, |
| Protection Yes Environmental 0 ~ +50 °C | Dimming Range | 8 bit / 16 bit |
| Reverse Polarity Yes Environmental Operating Temperature 0 ~ +50 °C | Number of Channels | - |
| Environmental Operating Temperature 0 ~ +50 °C | Protection | |
| Operating Temperature 0 ~ +50 °C | Reverse Polarity | Yes |
| - F | Environmental | |
| Battery 1x CR2032 | Operating Temperature | 0 ~ +50 °C |
| | Battery | 1x CR2032 |



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.