## THE LIGHTING CONTROL COMPANY

#### DALC NET

Analog▶





CASAMBI



2014 2015 Partnership with DiiA & Casambi The joint venture with Digimax International sales network 2021 2018 2020 Dalcnet part of the Digimax 100k devices sold New headquarter 2024 new products 2022 New fully automated production line





Made in Italy design, development and production



High quality products and long-term reliability



Continuous research & development activities



Compatibility with the most common protocols



Large stock of products



Technical assistance and post-sales support



Development of customized solutions



Ease of use of devices











GateWays
Gateways and signal converters



# Analog.

Push button, 0-10, 1-10, potentiometer



#### MINI-1CV

- Single channel
- o Input: 12-48 V
- Output: 12 A
- Configurable PWM frequency from 300 Hz to 4kHz
- Push button input
- LightApp configuration
- Size: 46x46x25mm



#### **SETTINGS** AVAILAB<u>LE</u> ON LIGHTAPP

- Dimming Curve
- Min/max level
- PWM frequency
- Fade time
- Dimming speed
- Static scenes
- Dynamic scenes
- Switch/sensor behavior
- And others



#### LINE-5CV

- Five channels
- o Input: 12-48 V
- Output: 5 x 5 A (Total max 12 A)
- Configurable PWM frequency from 300 Hz to 4kHz
- o 2 x Configurable Push Button Inputs
- Screwless cable cover
- Size: 186x29x22 mm



#### LINE-4CC

- Four channels
- O Input: 12-48 V
- Output: 4 x max 900mA
- Constant current level configurable on LightApp
- Configurable PWM frequency from 300 Hz to 3.4kHz
- o 2 x Configurable Push Button Inputs
- Screwless cable cover
- O Size: 186x29x22 mm



#### **SETTINGS** AVAILABLE ON LIGHTAPP

- Dimming Curve
- Min/max level
- PWM frequency
- Fade time
- Dimming speed
- Static scenes
- Dynamic scenes
- Switch/sensor behavior
- And others



#### **DLD1248-1CV**

- O DIN-Rail Single Channel
- o Input: 12-48 V
- Output: max 8 A
- PWM frequency 300/600/1200 Hz
- Local Command N.O. push button / 0-10V / 1-10V / Potentiometer
- Size: 92x36x62mm

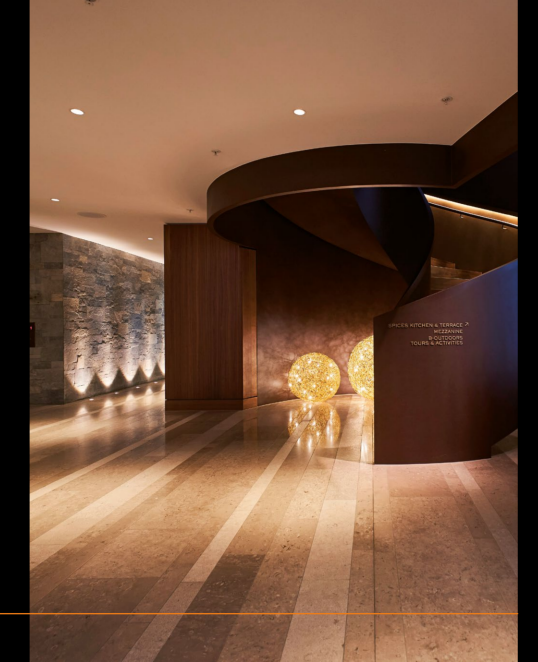




#### MICRO-1CV

- Super compact single channel
- o Input: 12-48 V
- Output: 150 W, -6,25 A
- Synch input/output
- Push button input







Digital Addressable Lighting Interface



#### MINI-1CV-DALI

- Single Channel
- Input: 12-48 V
- Output: max 10 A
- Configurable PWM frequency from 300 Hz to 4kHz
- ODALI2.0
- Push button input
- LightApp configuration
- Short circuit protection
- Size: 46x46x25mm



#### **SETTINGS** AVAILABLE ON LIGHTAPP

- Address
- Dimming Curve
- Min/max level
- Power-on Level
- System failure level
- Fade rate Fade time
- Groups
- Scenes
- Animations
- And others



#### MINI-1AC-DALI

- AC phase-cut dimmer
- Push button input
- Maximum power 300 W (LED)
- O DAL 12.0
- LightApp configuration
- Overload-Short Circuit protection
- Size: 46x46x25mm



#### SLIM-1CC-DALI

- Single Channel
- O Input: 12-48 V
- Output current: up to 1,6 A
- Hybrid dimming
- ODALI2.0
- Push button input
- LightApp configuration
- Size: 136x29x22mm



#### **SETTINGS** AVAILABLE ON LIGHTAPP

- Address
- Dimming Curve
- Min/max level
- O Power-on Level
- System failure level
- Group
- Scene
- Fade rate Fade time
- And others



#### LINE-5CV-DALI

- Five Channel
- o Input: 12-48 V
- Output: max 12 A
- Configurable PWM frequency from 300 Hz to 4kHz
- O DALI2.0
- DT8 RGBWA and DT6 profiles
- Short circuit protection
- LightApp configuration
- Size: 186x29x22 mm





#### DLD1248-1CV-DALI

- DIN-Rail Single Channel
- o Input: 12-48 V
- Output: max 8 A
- PWM frequency 300/600/1200 Hz
- Local Command N.O. push button / 0-10V / 1-10V / Potentiometer
- Size: 92x36x62mm



#### DLD1248-4CV-DALI

- DIN-Rail Four Channels
- o Input: 12-48 V
- Output: 5A x channel (max 20A TOTAL)
- PWM frequency 300/600/1200 Hz
- o Profiles: 4W, Dim-to-warm, TW, 2x
- TW, RGB, RGBW, MRGB+, MRGBW+, Smart HSV
- Local Command N.O. push button / 0-10V / 1-10V / Potentiometer
- Size: 92x72x62mm



#### DLD1248-4CC-DALI

- O DIN-Rail Four Channels
- o Input: 12-48 V
- Output: 250 mA 700 mA (50 mA step)
- PWM frequency 300/600/1200 Hz
- o Profiles: 4W, Dim-to-warm, TW, 2x TW, RGB, RGBW, MRGB+, MRGBW+ Smart HSV
- Local Command N.O. push button / 0-10V / 1-10V / Potentiometer
- Size: 92x72x62mm



Digital MultipleX lighting control





#### LINE-5CV-DMX

- Five independent channels
- o Input: 12-48 V
- Output: 5 x 5 A (Total max 12 A)
- O DMX-RDM Personalities : Independent channels, macrodimmer, TW, Dim-to-warm, SMART HSV RGB/ RGBW. MASTER RGB+ / RGBW+
- O PWM frequency 4 kHz
- Screwless cable cover
- Size: 186x29x22 mm



#### **SETTINGS AVAILABLE** ON LIGHTAPP AND RDM

- ODMX Address
- Constant current level
- Dimming Curve
- PWM frequency
- Min/max level
- Power-on Level
- Operating hours and power cycles
- ODMX Personality:

Independent channels Macro channel Smart HSV RGB-RBGW-RGBTW Tunable White Dim-to-warm MRGB+ - MRGBW+



#### LINE-4CC-DMX

- Four independent Channels
- o Input: 12-48 V
- Output current: from 150mA to 900mA
- PWM frequency 3,4kHz
- O DMX-RDM
- LightApp configuration
- O Size: 186x29x22 mm



#### **DLD1248-1CV-DMX**

- DIN-Rail Single Channel
- o Input: 12-48 V
- Output: max 8 A
- PWM frequency 300/600/1200 Hz
- Local Command N.O. push button / 0-10V / 1-10V / Potentiometer
- Size: 92x36x62mm





#### DLD1248-4CV-DMX

- O DIN-Rail Four Channels
- o Input: 12-48 V
- Output: 5A x channel (max 20A TOTAL)
- o PWM frequency 300/600/1200 Hz
- o Profiles: 4W. Dim-to-warm, TW. 2x TW, RGB, RGBW, MRGB+, MRGBW+, Smart HSV
- Local Command N.O. push button / 0-10V / 1-10V / Potentiometer
- Size: 92x72x62mm

#### **DLD1248-4CC-DMX**

- DIN-Bail Four Channels
- o Input: 12-48 V
- Output: 250 mA 700 mA (50 mA step)
- PWM frequency 300/600/1200 Hz
- Profiles: 4W, Dim-to-warm, TW, 2x TW, RGB, RGBW, MRGB+, MRGBW+, Smart HSV
- Local Command N.O. push button / 0-10V / 1-10V / Potentiometer
- Size: 92x72x62mm





#### **AIR-BRIDGE-DMX**

- AC input
- ODMX input/output
- Transmitter/receiver on the same device
- Configuration with jumpers and bluetooth app
- Lumenradio CRMX integrated technology
- Capable to trasmit a complete DMX universe
- IP67



#### SPLITTER 4CH-LE-DMX

- O DIN-rail 4 way DMX splitter
- o Input: 12-48 V
- ODMX capabilities
- Size: 92x72x62mm



## **SPLITTER 4CH-RDM-LE-DMX**

- ODIN-rail 4 way DMX-RDM splitter
- o Input: 12-48 V
- DMX-RDM capabilities
- Size: 92x72x62mm







#### SLESA-U9

- Standalone DMX-RDM Controller
- Input: 5-5.5V DC
- DMX universe: 1 (256 channels)
- Standalone mode: 1 area. 20 scenses.
- Connections: mini-USB, XLR3, HE10
- Dimensions: 92x79x43 mm



#### SLESA-U10

- Standalone DMX-RDM Controller
- Input: 5-5.5V DC
- DMX universe: 1 (512 channels)
- Standalone mode: 1 area, 99 scenses.
- Built-in WIFI connection
- Connections: USB-C. 2x XLR3. 2x HE10
- Dimensions: 92x79x43 mm



#### SLESA-U11

- Live & Standalone DMX-RDM Controller
- Input: 5-5.5V DC
- 10 buttons keyboard
- DMX universe: 2 (1024 channels)

- Standalone mode: 5 areas, 99 scenses
- Built-in WIFI connection
- Connections: 4x BJ45 + Ethernet
- Dimensions: 160x90x45 mm



#### STICK-DE3

- Live & Standalone DMX-RDM Controller
- Input: 5-15V DC
- DMX universe: 2 (1024 channels)
- Standalone mode: 10 areas. 500 scenses
- Connections: 4x RJ45 + Ethernet
- Dimensions: 146x106x11 mm



# 

## 000000000 00000 = 51



#### DINA-DR1

- Standalone DMX-RDM Controller
- Input: 8-15 V DC
- DMX universe: 6 (3072 channels)
- Standalone mode: 20 areas, 2000 scenses
- iOS / Android remote control
- Connections: USB-C. Ethernet. Terminal blocks
- Dimensions: 91x160x62 mm

#### **DINA-DR1 LITE**

- Input: 8-15 V DC
- DMX universe: 2 (1024 channels)
- Standalone mode: 20 areas. 2000 scenses
- Standalone DMX-RDM Controller
   iOS / Android remote control
  - Connections: USB-C. Ethernet. Terminal blocks
  - Dimensions: 91x160x62 mm

#### DINA-DR2

- Live & Standalone DMX-RDM Controller
- Input: 8-15 V DC
- DMX universe: 2 (1024 channels)
- Standalone mode: 5 area. 99 scenses

- iOS / Android remote control
- Connections: USB-C. Ethernet. Terminal blocks
- Dimensions: 91x106x59 mm

#### **DINA-DR2 LITE**

- Live & Standalone DMX-RDM Controller
- Input: 8-15 V DC
- DMX universe: 1 (512 channels)
- Standalone mode: 5 areas, 99 scenses

- iOS / Android remote control
- Connections: : USB-C. Ethernet.
- Terminal blocks
- Dimensions: 91x106x59 mm

#### **DINA-DR MICRO**



- Standalone DMX-RDM Controller
- Input: 5 V DC
- DMX universe: 1 (60 channels)
- Standalone mode: 1 area. 10 scenses
- Connections: USB.
- Terminal block
- Dimensions: 29x52x24 mm







## CASAMBI

Wireless lighting control for the modern world







#### MINI-1CV-CASAMBI

- Single channel
- o Input: 12-48 V
- Output: max 12 A
- O PWM frequency 4 kHz
- Bluetooth 5.0 Long range mode
- O Configurable Push button input
- O Size: 46x46x25mm

#### SLIM-1CC-CASAMBI

- Single channel
- o Input: 12-48 V
- Output current: up to 1,6 A
- O PWM frequency 3,4 kHz
- O Bluetooth 5.0 Long range mode
- o 2 x Configurable Push Button Inputs
- Screwless cable cover
- Size: 136x29x22mm

#### **SLIM-1CC-LV-CASAMBI**

- Single channel
- o Input: 12-48 V
- Output current: up to 1,6 A
- Two-axis LENSVECTOR control
- O PWM frequency 3,4 kHz
- o Bluetooth 5.0 − Long range mode
- o 2 x Configurable Push Button Inputs
- Screwless cable cover
- o Size: 136x29x22mm





#### SLIM-2CV-CASAMBI

- Two channels
- OInput: 12-48 V
- Output: 2 x 5 A (Total max 10 A)
- Profiles:Tunable white , Dim-to-warm , Indipendent channels
- OPWM frequency 4 kHz
- OBluetooth 5.0 Long range mode
- o 2 x Configurable Push Button Inputs
- Screwless cable cover
- O Size: 136x29x22mm



#### SLIM-2CC-CASAMBI

- Two channels
- o Input: 12-48 V
- Output: Max 1,6 A total
- Profiles:Tunable white , Dim-to-warm , Indipendent channels
- OPWM frequency 3,4 kHz
- o Bluetooth 5.0 − Long range mode
- O 2 x Configurable Push Button Inputs
- Screwless cable cover
- o Size: 136x29x22mm







#### LINE-5CV-CASAMBI

- Five channels
- O Input: 12-48 V
- Output: 5 x 5 A (Total max 12 A)
- O Profiles: RGB, RGB+W, RGB+TW, RGB+2W, 2x TW
- OPWM frequency 4 kHz
- OBluetooth 5.0 Long range mode
- O 2 x Configurable Push Button Inputs
- O Screwless cable cover
- o Size: 186x29x22 mm



#### LINE-4CC-CASAMBI

- Four channels
- OInput: 12-48 V
- Output: 4 x max 900mA
- O Constant current level configurable from the Casambi fixture
- O Profiles: 4 channels, RGB, RGB+W, 2 x Tunable white
- OPWM frequency 4 kHz
- Bluetooth 5.0 Long range mode
- o 2 x Configurable Push Button Inputs
- Screwless cable cover
- o Size: 186x29x22 mm









#### **SLIM-CBU-DALI**

- o Input: 230 Vac
- Configurable Push Button Input
- 0-10V/1-10V output
- DALI output
- o Integrated DALI PSU to control up to 15 devices
- Screwless cable cover
- Size: 136x29x22mm

#### **CBU-DALI-GATEWAY**

- o Input: 12-48 V
- Configurable Push Button Input
- DALI2.0 certified
- Mulltiple profiles for controlling DALI networks
- DALI-to-Casambi gateway functionality
- Size: 92x36x62mm

#### **CBU-MASTER-DALI IP**

- o Input: 230 vAC
- Output command: Dali with integrated PSU for 64 devices
- DALI2.0 certified
- Several profiles for managing DALI networks (DT6 - DT8)
- O DALI devices control via Casambi APP
- o IP66 protection grade suitable for outdoor application
- Size: 90x90x65mm



#### **CBU-MASTER-DMX IP**

- o Input: 230 VAC
- Output command: DMX
- Several profiles for managing 1x DMX universe (512 channels)
- ODMX devices control via Casambi APP
- IP66 protection grade suitable for outdoor application
- Size: 90x90x65mm



#### DGD-CMB-DMX

- o Input: 12-48 V
- O Configurable Push Button Input
- Mulltiple profiles for controlling DMX universe
- ODMX-to-Casambi gateway functionality
- Size: 92x36x62mm



#### **CBU-8PUSH**

- Input: CR2032 battery
- 8x Configurable Push Button Inputs
- Possibility to control groups and animations
- Bluetooth 5.0 Long range mode
- OSize: 57x44x19



#### **TIMER-CASAMBI**

- o Input: 12-48 V
- Push button input
- Backup timer up to 24h also for scenarios, circadian profiles, etc.
- OBluetooth 5.0 Long range mode
- O Size: 57x44x25

### GateWays

Gateways and signal converters





#### DGM<mark>02</mark>-1248

- o Input: 12-48 V
- Multiple lighting BUS control
- O(DALI DMX Modbus)
- Multiple ethernet protocols input (Telnet – Artnet – sACN – Modbus TCP)
- O DALI2.0 certified
- Integrated DALI PSU
- ODT8 command supported
- DALI commissioning capabilities
- Stand-alone web interface
- O Size: 92x72x62 mm











## DGD-DMX-DALI DGD-DALI-DMX

- o Input: 12-48 V
- Multiple lighting BUS control (DALI DMX)
- ODGD-DMX-DALI convert only the first 64 DMX channels in 64 DALI addresses
- The DGD-DALI-DMX convert all 64 DALI addresses in 64 DMX Channels
- Size: 92x36x62 mm









Dalcnet is pleased to accompany you on this journey through the world of lighting. With a wide range of innovative products and tailor-made lighting solutions, Dalcnet is committed to transforming environments and creating extraordinary lighting experiences.

From our dedication to quality and innovation to our focus on customer service, we are constantly striving to exceed our customers' expectations. With extensive experience in the industry and a passion for excellence, we are ready to meet the needs of designers, architects, installers, and individuals.

We take pride in offering cutting-edge products that not only illuminate spaces but also transform them into welcoming, functional, and aesthetically stunning environments. We are always ready to explore new challenges and collaborate with you to bring your boldest lighting projects to life.

Together, we can illuminate the future.
Thank you for choosing Dalcnet as your trusted partner in lighting.

#### THE LIGHTING CONTROL COMPANY



via Lago di Garda, 22 36077 Altavilla Vicentina (VI) - ITALY P. +39.0444.1836680 | E. info@dalcnet.com

www.dalcnet.com