



ENTITY[®]
REALIZING YOUR IDEAS

FOR TRACKS



**WE REALIZE
YOUR IDEAS**

Quello che da sempre contraddistingue Entity è il servizio di co-engineering che consente di collaborare a stretto contatto con i clienti per offrire soluzioni tecniche personalizzate.

The company has always stood out for its co-engineering service, which allows to cooperate closely with customers to offer original technical solutions in defining projects.

FOR TRACKS

ABOUT US	4
LV 24Vdc - 48Vdc • EVO MULTI TRACKS	8
LV 24Vdc - 48Vdc • CORE11 MICRO TRACKS	26
LV 24Vdc - 48Vdc • CORE5 TRACKS	40
TOOLS	44
HV 230Vac • TRACKS	52

ABOUT US

Progettiamo e realizziamo in Italia schede elettroniche in ambito industriale e lighting

Lungimiranza ed innovazione per il successo dei nostri clienti: questa è **la cultura aziendale che ci guida da sempre nel nostro modo di fare impresa.**

Entity is an international company that designs and produces electronic boards for industrial and lighting uses

Foresight and innovation for the success of our clients-this is **the corporate culture that has always guided our way of doing business.**

Electronica e Led dal 1989

Entity è un'azienda internazionale che progetta e realizza schede elettroniche in ambito industriale e lighting, promuovendo i valori distintivi del Made in Italy dal 1989.

Progettazione Hardware e Software interna, Ricerca e Sviluppo, Prototipazione, accurati Test e Collaudi, fino alla Produzione in serie sono i passaggi fondamentali di un Servizio a 360°, che trova la sua massima espressione nella realizzazione di prodotti customizzati in base alle specifiche esigenze del cliente.

Entity ha messo le proprie radici più di 35 anni fa e da allora, ogni giorno, raccoglie e fa crescere le idee dei suoi clienti, perché il loro successo è anche il proprio.

Electronics and Led since 1989

Entity is an international company that designs and produces electronic boards for industrial use and lighting, promoting the distinctive values of Made in Italy since 1989.

In-house Hardware and Software Design, Research and Development, Prototyping, accurate Testing and Inspection up to Mass Production are the fundamental steps of a 360° service, which finds its maximum expression in the realization of customized products according to specific customer needs.

Entity put down its roots more than 30 years ago, and since then it has been gathering and developing the customers' ideas, as strongly convinced that their success is also its own.

Our values

R&D

Il dipartimento Ricerca & Sviluppo è costituito da Ingegneri professionalmente preparati orientati all'innovazione ed al miglioramento.

The Research and Development department consists of professionally Engineers focused on innovation and improvement.

Experience and Quality

La qualità coinvolge ogni aspetto aziendale: dalla scelta dei macchinari, alla selezione dei migliori componenti presenti sul mercato, dall'accurato controllo di tutte le fasi del processo produttivo all'eccellenza dei servizi erogati.

Quality involves every aspect of the company: from the choice of machinery, to the selection of the best components available on the market, to the control of the various phases of the production process, to the quality of the services provided.

Our customers' success

Il successo dei nostri clienti è il primo degli obiettivi aziendali ed anche il nostro successo.

Our Customers' success is the first of our company's objectives, as well as being our success too.

Made in Italy

L'intero processo di progettazione avviene internamente all'azienda ed ogni fase è sviluppata coi criteri e le caratteristiche che hanno decretato il successo del Made in Italy nel mondo.

The entire design process takes place within the company and each phase is developed with the criteria and characteristics that have decreed the success of Made in Italy in the world.

5-years guarantee

I nostri prodotti sono garantiti 5 anni a testimonianza dello scrupolo con cui progettiamo, selezioniamo materiali e infine produciamo.

Our products come with a 5-year warranty, a sign of the care with which we design, select materials and finally manufacture.



CERTIFICATIONS & APPROVAL MARKS

Certifications

La nostra azienda si impegna quotidianamente per garantire qualità, sostenibilità e sicurezza, valori riconosciuti attraverso tre importanti certificazioni. La **ISO 9001:2015** attesta la nostra costante ricerca dell'efficienza e del miglioramento nei processi aziendali. Con la **ISO 14001** dimostriamo il nostro impegno volontario nella tutela dell'ambiente, contribuendo a un futuro più sostenibile. Infine, la **ISO 45001** testimonia la nostra attenzione verso la salute e la sicurezza sul lavoro, perché il benessere delle persone è un valore fondamentale per noi.

Our company strives daily to ensure quality, sustainability and safety, values recognized through three major certifications. **ISO 9001:2015** attests our constant pursuit of efficiency and improvement in business processes. With **ISO 14001** we demonstrate our voluntary commitment to environmental protection, contributing to a more sustainable future. Finally, **ISO 45001** attests our focus on occupational health and safety, because people's well-being is a core value for us.



Approval marks

I prodotti Entity rispettano gli standard Ecodesign e sono registrati nel database EPREL.

L'azienda è membro DALI e certifica prodotti DALI, DALI-2 e D4i per soluzioni smart.

Il sito produttivo è accreditato UL e i prodotti certificati ENEC, a garanzia di qualità e sicurezza.

Entity products meet Ecodesign standards and are registered in the EPREL database. The company is a DALI member and certifies DALI, DALI-2 and D4i products for smart solutions.

The production site is UL accredited and the products ENEC certified, guaranteeing quality and safety.

PARTNERS

In un mercato sempre più competitivo, potersi affidare a aziende che contano su partnership di riconosciuto valore costituisce un importante vantaggio.

In an increasingly competitive market, being able to rely on companies that rely on partnerships of recognized value is an important advantage.

CASAMBI

ARROW



just ask
amazon alexa

Technology Partner
SILVAIR

Powered by
tuya

works with
Google Assistant

CREE LED

Intelligence
Inside



FOR TRACKS

LV | 24Vdc - 48Vdc EVO MULTI TRACKS

MULTI TRACKS

10

TOOLS

24

EVO MULTI TRACKS

EN1852 CASAMBI

Driver con modulo Casambi integrato ed uscita programmabile in corrente costante | Driver with integrated Casambi module and programmable constant current output.



CASAMBI

Input	24Vdc-48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	1
Output range	1Vdc - Vin (-5V)
Command	Casambi
Dimming	0%-100%
Frequency	PWM 3kHz+analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	cables (optional)
Dimensions	116x13mm
Approval marks	-

ORDERING CODE




1200EN1852-000-0-00BLV48

1200EN1852-000-C-00BLV48 with cables

EN1739 DALI

Driver DALI con uscita programmabile in corrente costante | DALI driver with programmable constant current output.



Input	24Vdc-48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	1
Output range	2Vdc - Vin (-5V)
Bus	DALI
Dimming	0%-100%
Frequency	PWM 3kHz+analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	cables (optional)
Dimensions	116x13mm
Approval marks	  

ORDERING CODE

1200EN1739-5DS-0-DALIM00

1200EN1739-5DS-C-DALIM00 with cables

EN1927 DALI

Driver DALI con uscita programmabile in corrente costante | DALI driver with programmable constant current output.



Input	24Vdc-48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	1
Output range	2Vdc - Vin (-5V)
Bus	DALI
Dimming	off, 2%-100%
Frequency	PWM 2kHz+analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	cables (optional)
Dimensions	116x13mm
Approval marks	

ORDERING CODE

1200EN1927-0-0

1200EN1927-C-0 with cables

EN1927 D4i DALI DRIVER FOR INTELLIGENT LUMINAIRES

Entity presenta il primo driver LED compatibile D4i - il nuovo standard DALI per applicazioni intelligenti. I dispositivi LED progettati secondo lo standard D4i (DALI parte 251, parte 252 e parte 253) forniscono informazioni centralizzate e consentono di rilevare dati in tempo reale come consumo energetico, durata di esercizio e temperatura. Un altro importante passo verso l'integrazione dei prodotti nell'Internet delle cose (IoT) ed il controllo wireless degli apparecchi di illuminazione. | Entity presents the first LED driver D4i compatible - the new DALI standard for intelligent applications. LED luminaires designed according to the D4i standard (DALI part 251, part 252 and part 253) provide you with centralized information and deliver luminaire status in real time as energy consumption, operating time and temperature. Another important step towards the integration of products into the Internet of Things (IoT) and the wireless control of luminaires.



Input	24Vdc-48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	1
Output range	2Vdc - Vin (-5V)
Bus	DALI
Dimming	off, 2%-100%
Frequency	PWM 2kHz+analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	cables (optional)
Dimensions	116x13mm
Approval marks	 D4i compatible Smart Data features DALI 251-252-253

ORDERING CODE

1200EN1927-0-0-R5-DD

1200EN1927-C-0-R5-DD with cables

EVO MULTI TRACKS


CONSTANT CURRENT ▶

EN2089 DALI DT6 1CH  FULL NOISE FREE

Driver DALI con uscita programmabile in corrente costante. Sviluppato per binari a bassa tensione A.A.G. Stucchi (Multisystem - Evolution). | DALI driver with programmable constant current output. Designed for A.A.G. Stucchi's low voltage tracks (Multisystem - Evolution).



NEXT
GENERATION

Input	24Vdc-48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	1
Output range	2Vdc - Vin (-5V)
Command	DALI
Dimming	0%-100%
Frequency	analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	cables (optional)
Dimensions	116x13mm
Approval marks	

ORDERING CODE

1200EN2089-0-0-1

1200EN2089-C-0-1 with cables


CONSTANT CURRENT ▶

EN2089 DALI D4i  FULL NOISE FREE

Driver DALI con uscita programmabile in corrente costante. Sviluppato per binari a bassa tensione A.A.G. Stucchi (Multisystem - Evolution). | DALI driver with programmable constant current output. Designed for A.A.G. Stucchi's low voltage tracks (Multisystem - Evolution).



NEXT
GENERATION

Input	24Vdc-48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	1
Output range	2Vdc - Vin (-5V)
Command	DALI
Dimming	0%-100%
Frequency	analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	cables (optional)
Dimensions	116x13mm
Approval marks	

ORDERING CODE

1200EN2089-0-0-1

1200EN2089-C-0-1 with cables

EN1800 DALI DT6 2CH

Driver DALI, due uscite collegabili in serie o parallelo, programmabili in corrente costante. Un indirizzo DALI e controllo di due spot contemporaneamente. Sviluppato per adattatori "doppio faretto" A.A.G. Stucchi | DALI driver, two output channels with series or parallel connection, with programmable constant current outputs. One DALI address and control of the two spotlights simultaneously. Designed for A.A.G. Stucchi's double spot adapters.



Input	24Vdc-48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	2
Output range	1Vdc - Vin (-5V)
Bus	DALI
Dimming	0%-100%
Frequency	PWM 3kHz+analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	cables (optional)
Dimensions	116x13mm
Approval marks	

ORDERING CODE

1200EN1800-00I-0-DALIV48	series
1200EN1800-00H-0-DALIV48	parallel
1200EN1800-00I-C-DALIV48	series, with cables
1200EN1800-00H-C-DALIV48	parallel, with cables

EN1850 DALI DT6 2CH

Driver DALI programmabile in corrente costante. Due indirizzi DALI e controllo indipendente di due spot | DALI driver with programmable constant current outputs. Two DALI addresses and control of two independent spotlights.



Input	24Vdc-48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	2
Output range	2Vdc - Vin (-5V)
Bus	DALI
Dimming	0%-100%
Frequency	PWM 3kHz+analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	cables (optional)
Dimensions	116x13mm
Approval marks	

ORDERING CODE


1200EN1850-DT6-00	
1200EN1850-DT6-01	with cables

EVO MULTI TRACKS

EN1850 DALI DT8 2CH ask for EN1850 R4 temporary solution

Driver DALI programmabile in corrente costante. Un indirizzo DALI e controllo indipendente di due canali, funzione bianco dinamico | DALI driver with programmable constant current outputs. One DALI address and control of two independent channels, tunable white function.



Input	24Vdc-48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	2
Output range	2Vdc - Vin (-5V)
Bus	DALI
Dimming	0%-100%
Frequency	PWM 3kHz+analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	cables (optional)
Dimensions	116x13mm
Approval marks	

ORDERING CODE

1200EN1850-DT8-00

1200EN1850-DT8-01 with cables


NEW

EN2205 DALI DT6 1CH FULL NOISE FREE

EN2205 DALI è un driver di nuova generazione full noise and flicker free. Dotato di ingresso alimentazione non polarizzato e di un circuito che evita scintille sui contatti in caso di inserimento "a caldo". Ideale per applicazioni con l'adattatore A.A.G. Stucchi 9519-98 ... -E e l'adattatore 9509-SN ... -E per binario curvo A.A.G. Stucchi a bassa tensione. | EN2205 DALI is a next generation full noise and flicker free driver. Equipped with a non-polarized power input and a circuit that prevents sparks on the pads in case of "ON" status insertion. Ideal for applications with the A.A.G. Stucchi adapter 9519-98 ... -E and the adapter 9509-SN ... -E for A.A.G. Stucchi low voltage curved track.



NEXT
GENERATION

Input	24Vdc - 48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	1
Output range	2Vdc - Vin (-5V)
BUS	DALI
Dimming	1mA to 100%
Frequency	analogic
Highlights	Protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable
Accessories	Stucchi adapter (white, black)
Dimensions	54,2x14,2x9,1mm
Approval marks	

ORDERING CODE

1200EN2205-0-0

without cables

1200EN2205-C-0

with cables for 9509-SN ... -E adapter

1200EN2205-S-0

with cables for 9519-98 ... -E adapter

EVO MULTI TRACKS

EN2078 0-10V / 1-10V

 FULL NOISE FREE

Driver 0-10V o 1-10V con uscita programmabile in corrente costante. Sviluppato per binari a bassa tensione A.A.G. Stucchi (Multisystem - Evolution). | 0-10V or 1-10V driver with programmable constant current output. Designed for A.A.G. Stucchi's low voltage tracks (Multisystem - Evolution).



Input	24Vdc-48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	1
Output range	2Vdc - Vin (-5V)
Bus	0-10V / 1-10V
Dimming	0%-100% / 10%-100%
Frequency	analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	cables (optional)
Dimensions	116x13mm
Approval marks	-

ORDERING CODE

1200EN2078-0-0	0-10V
1200EN2078-C-0	0-10V, with cables
1200EN2078-0-1	1-10V
1200EN2078-C-1	1-10V, with cables

EN2078 PUSH BUTTON

 FULL NOISE FREE

Driver con uscita programmabile in corrente costante e pulsante integrato per accensione/spengimento/dimmerazione. Sviluppato per binari a bassa tensione A.A.G. Stucchi (Multisystem - Evolution). | Driver with programmable constant current output and integrated push button to switch on/off and dim. Designed for A.A.G. Stucchi's low voltage tracks (Multisystem - Evolution).



Input	24Vdc-48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	1
Output range	2Vdc - Vin (-5V)
Bus	-
Dimming	0%-100%
Frequency	analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	cables (optional)
Dimensions	116x13mm
Approval marks	-

ORDERING CODE

1200EN2078-0-2	
1200EN2078-C-2	with cables

EVO MULTI TRACKS

CONSTANT CURRENT ▶

EN1672 ON/OFF 48V

Driver on/off con uscita programmabile in corrente costante | On/off driver with programmable constant current output.



Input	48Vdc
Output	1000mA max (Dip-switch) - see ordering code
Output channels	1
Output range	1Vdc-43Vdc
Bus	-
Dimming	-
Frequency	-
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-3%
Accessories	cables (optional)
Dimensions	98x13mm
Approval marks	

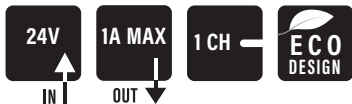
ORDERING CODE

1200EN1672-100-0-0000C60	150mA/300mA/450mA/600mA
1200EN1672-100-0-0000C90	225mA/450mA/675mA/900mA
1200EN1672-100-0-0000M00	250mA/500mA/750mA/1000mA
1200EN1672-100-C-0000C60	150mA/300mA/450mA/600mA, with cables
1200EN1672-100-C-0000C90	225mA/450mA/675mA/900mA, with cables
1200EN1672-100-C-0000M00	250mA/500mA/750mA/1000mA, with cables

CONSTANT CURRENT ▶

EN1672 ON/OFF 24V FIXED OUTPUT

Driver on/off con uscita in corrente costante | On/off driver with constant current output.



Input	24Vdc
Output	150mA-250mA-350mA-500mA-700mA-1000mA
Output channels	1
Output range	1Vdc-19Vdc
Bus	-
Dimming	-
Frequency	-
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-3%
Accessories	cables (optional)
Dimensions	98x13mm
Approval marks	

ORDERING CODE

1200EN1672-V24-0-20-0C15	150mA	1200EN1672-V24-C-20-0C15	150mA, with cables
1200EN1672-V24-0-20-0C25	250mA	1200EN1672-V24-C-20-0C25	250mA, with cables
1200EN1672-V24-0-20-0C35	350mA	1200EN1672-V24-C-20-0C35	350mA, with cables
1200EN1672-V24-0-20-0C50	500mA	1200EN1672-V24-C-20-0C50	500mA, with cables
1200EN1672-V24-0-20-0C70	700mA	1200EN1672-V24-C-20-0C70	700mA, with cables
1200EN1672-V24-0-20-0M00	1000mA	1200EN1672-V24-C-20-0M00	1000mA, with cables

EN1672 ON/OFF 48V FIXED OUTPUT

Driver on/off con uscita in corrente costante | On/off driver with constant current output.



Input	48Vdc
Output	150mA-250mA-350mA-500mA-700mA-1000mA
Output channels	1
Output range	1Vdc-43Vdc
Bus	-
Dimming	-
Frequency	-
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-3%
Accessories	cables (optional)
Dimensions	98x13mm
Approval marks	

ORDERING CODE

1200EN1672-200-0-0000C15	150mA	1200EN1672-200-C-0000C15	150mA, with cables
1200EN1672-200-0-0000C25	250mA	1200EN1672-200-C-0000C25	250mA, with cables
1200EN1672-200-0-0000C35	350mA	1200EN1672-200-C-0000C35	350mA, with cables
1200EN1672-200-0-0000C50	500mA	1200EN1672-200-C-0000C50	500mA, with cables
1200EN1672-200-0-0000C70	700mA	1200EN1672-200-C-0000C70	700mA, with cables
1200EN1672-200-0-0000M00	1000mA	1200EN1672-200-C-0000M00	1000mA, with cables

EN1689 ON/OFF 48V MINI

Driver on/off con uscita in corrente costante | On/off driver with constant current output.



Input	48Vdc
Output	150mA-250mA-350mA-500mA-600mA-700mA-1000mA
Output channels	1
Output range	2Vdc-43Vdc
Bus	-
Dimming	-
Frequency	-
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-3%
Accessories	cables (optional)
Dimensions	55,9x13mm
Approval marks	-

ORDERING CODE

1200EN1689-000-0-0000C15	150mA	1200EN1689-000-C-0000C15	150mA, with cables
1200EN1689-000-0-0000C25	250mA	1200EN1689-000-C-0000C25	250mA, with cables
1200EN1689-000-0-0000C35	350mA	1200EN1689-000-C-0000C35	350mA, with cables
1200EN1689-000-0-0000C50	500mA	1200EN1689-000-C-0000C50	500mA, with cables
1200EN1689-000-0-0000C60	600mA	1200EN1689-000-C-0000C60	600mA, with cables
1200EN1689-000-0-0000C70	700mA	1200EN1689-000-C-0000C70	700mA, with cables
1200EN1689-000-0-0000M00	1000mA	1200EN1689-000-C-0000M00	1000mA, with cables

EVO MULTI TRACKS

EN1689 ON/OFF 24V MINI

Driver on/off con uscita in corrente costante | On/off driver with constant current output.



Input	24Vdc
Output	150mA-250mA-350mA-500mA-600mA-700mA-1000mA
Output channels	1
Output range	2Vdc-19Vdc
Bus	-
Dimming	-
Frequency	-
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-3%
Accessories	cables (optional)
Dimensions	55,9x13mm
Approval marks	-

ORDERING CODE

1200EN1689-V24-0-0C15	150mA	1200EN1689-V24-C-0C15	150mA, with cables
1200EN1689-V24-0-0C25	250mA	1200EN1689-V24-C-0C25	250mA, with cables
1200EN1689-V24-0-0C35	350mA	1200EN1689-V24-C-0C35	350mA, with cables
1200EN1689-V24-0-0C50	500mA	1200EN1689-V24-C-0C50	500mA, with cables
1200EN1689-V24-0-0C60	600mA	1200EN1689-V24-C-0C60	600mA, with cables
1200EN1689-V24-0-0C70	700mA	1200EN1689-V24-C-0C70	700mA, with cables
1200EN1689-V24-0-0M00	1000mA	1200EN1689-V24-C-0M00	1000mA, with cables

EN2134 DUAL-K

EN2134 DUAL K, driver innovativo che permette, a seconda del verso di inserimento o della polarità di alimentazione del driver nel binario Stucchi di indirizzare l'uscita su uno dei due canali di un LED COB con due temperature colore, bianco caldo o bianco freddo. Compatibile con binari A.A.G. Stucchi a bassa tensione | EN2134 DUAL K, innovative driver that allows, depending on the direction of insertion or the power polarity of the driver in the Stucchi track to direct the output on one of the two channels of a COB LED with two color temperatures, warm white or cold white. Compatible with A.A.G. tracks Low voltage tracks



Input	48Vdc
Output	700mA MAX
Output channels	2
Output range	2Vdc-43Vdc
Bus	-
Dimming	-
Frequency	-
Highlights	protections against: overheating - overloads - voltage spikes
Accessories	-
Dimensions	90,8x8x4,4MM
Approval marks	-

ORDERING CODE

1200EN2134-MK-C70	700mA, with cables for EVO track (A.A.G. Stucchi)
1200EN2134-MK-C50	500mA, with cables for EVO track (A.A.G. Stucchi)
1200EN2134-MK-C35	350mA, with cables for EVO track (A.A.G. Stucchi)

EN2134 DUAL-I

EN2134 DUAL I, driver innovativo che permette di avere un valore di corrente di uscita differente al 100% a seconda del verso di inserimenti del driver o della polarità di alimentazione. **Compatibile con binari A.A.G. Stucchi a bassa tensione** | EN2134 DUAL K, innovative driver which allows to have a 100% different output current value depending on the direction of insertion or the power polarity of the driver into the track. Compatible with A.A.G. low-voltage tracks.



Input	48Vdc
Output	700mA MAX
Output channels	1
Output range	2Vdc-43Vdc
Bus	-
Dimming	-
Frequency	-
Highlights	protections against: overheating - overloads - voltage spikes
Accessories	-
Dimensions	90,8x8x4,4MM
Approval marks	-

ORDERING CODE

1200EN2134-MC-C50C25 250mA - 500mA, with cables for EVO track (A.A.G. Stucchi)

EN1935 0-10V / 1-10V

Driver 0-10V o 1-10V con uscita programmabile in corrente costante, con ingresso polarizzato. **Sviluppato per binari a bassa tensione A.A.G. Stucchi (Multisystem - Evolution)** | 0-10V or 1-10V driver with programmable constant current output, with polarized input. Designed for A.A.G. Stucchi's low voltage tracks (Multisystem - Evolution)



Input	24Vdc - 48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	1
Output range	2Vdc - Vin (-5V)
BUS	0-10V / 1-10V
Dimming	0%-100% / 10%-100%
Frequency	PWM 3kHz+analogic
Highlights	Protections against: overheating - overloads - voltage spikes. Hot swappable
Accessories	cables (optional)
Dimensions	116x13mm
Approval marks	

ORDERING CODE

1200EN1935-0-0 0-10V
 1200EN1935-C-0 0-10V, with cables
 1200EN1935-0-1 1-10V
 1200EN1935-C-1 1-10V, with cables

EVO MULTI TRACKS

EN1935 PUSH BUTTON

Driver con uscita programmabile in corrente costante e pulsante integrato per accensione/spegnimento/dimmerazione, con ingresso polarizzato. Sviluppato per binari a bassa tensione A.A.G. Stucchi (Multisystem - Evolution) | Driver with programmable constant current output and integrated push button to switch on/off and dim, with polarized input. Designed for A.A.G. Stucchi's low voltage tracks (Multisystem - Evolution)



Input	24Vdc - 48Vdc
Output	100mA-1000mA (Dip-switch)
Output channels	1
Output range	2Vdc - Vin (-5V)
BUS	-
Dimming	3%-100%
Frequency	PWM 3kHz+analogic
Highlights	Protections against: overheating - overloads - voltage spikes. Hot swappable
Accessories	cables (optional)
Dimensions	116x13mm
Approval marks	

ORDERING CODE

1200EN1935-0-2
1200EN1935-C-2 with cables

EN1738 DALI

Driver di tensione DALI con una uscita | Voltage DALI driver with one output channel.



Input	24Vdc-48Vdc
Output	24Vdc-48Vdc (PWM dimmable 2A max)
Output channels	1
Bus	DALI
Dimming	0%-100%
Frequency	2kHz
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable
Accessories	cables (optional)
Dimensions	98x13mm
Approval marks	



ORDERING CODE

1200EN1738-10N-0-DALIV48
1200EN1738-10N-C-DALIV48 with cables

EN1738 DALI DT6 2CH

Driver di tensione DALI con due uscite. Due indirizzi DALI e controllo indipendente di due spot | Voltage DALI DT6 driver with two output channels. Two DALI addresses and control of two independent spotlights.



Input	24Vdc-48Vdc
Output	24Vdc-48Vdc (PWM dimmable 2A max)
Output channels	2
Bus	DALI
Dimming	0%-100%
Frequency	2kHz
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable
Accessories	cables (optional)
Dimensions	98x13mm
Approval marks	 

ORDERING CODE



1200EN1738-20N-0-DALIV48

1200EN1738-20N-C-DALIV48 with cables

EN1738 DALI DT8 2CH

Driver di tensione DALI DT8 con due uscite. Un indirizzo DALI e controllo indipendente di due canali, funzione bianco dinamico | Voltage DALI DT8 driver with two output channels. One DALI address and control of two independent channels, tunable white function.



Input	24Vdc-48Vdc
Output	24Vdc-48Vdc (PWM dimmable 2A max)
Output channels	2
Bus	DALI
Dimming	0%-100%
Frequency	2kHz
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable
Accessories	cables (optional)
Dimensions	98x13mm
Approval marks	 

ORDERING CODE

1200EN1738-00N-0-DALIV48

1200EN1738-00N-C-DALIV48 with cables

EVO MULTI TRACKS

EN1738 0-10V

Driver di tensione 0-10V con una uscita | Voltage 0-10V driver with one output channel.



Input	24Vdc-48Vdc
Output	24Vdc-48Vdc (PWM dimmable 2A max)
Output channels	1
Bus	0-10V
Dimming	0%-100%
Frequency	2kHz
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable
Accessories	cables (optional)
Dimensions	98x13mm
Approval marks	

ORDERING CODE

1200EN1738-10N-0-0010V48

1200EN1738-10N-C-0010V48 with cables

EN1738 0-10V 2CH

Driver di tensione 0-10V con due uscite, funzione dim to warm | Voltage 0-10V driver with two output channels, dim to warm function.



Input	24Vdc-48Vdc
Output	24Vdc-48Vdc (PWM dimmable 2A max)
Output channels	2
Bus	0-10V
Dimming	0%-100%
Frequency	2kHz
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable
Accessories	cables (optional)
Dimensions	98x13mm
Approval marks	

ORDERING CODE

1200EN1738-00N-0-0010V48

1200EN1738-00N-C-0010V48 with cables

EN1738 1-10V

Driver di tensione 1-10V con una uscita | Voltage 1-10V driver with one output channel.



Input	24Vdc-48Vdc
Output	24Vdc-48Vdc (PWM dimmable 2A max)
Output channels	1
Bus	1-10V
Dimming	10%-100%
Frequency	2kHz
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable
Accessories	cables (optional)
Dimensions	98x13mm
Approval marks	

ORDERING CODE

1200EN1738-10N-0-0110V48

1200EN1738-10N-C-0110V48 with cables

EN1738 1-10V 2CH

Driver di tensione 1-10V con due uscite, funzione dim to warm | Voltage 1-10V driver with two output channels, dim to warm function.



Input	24Vdc-48Vdc
Output	24Vdc-48Vdc (PWM dimmable 2A max)
Output channels	2
Bus	1-10V
Dimming	10%-100%
Frequency	2kHz
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable
Accessories	cables (optional)
Dimensions	98x13mm
Approval marks	

ORDERING CODE

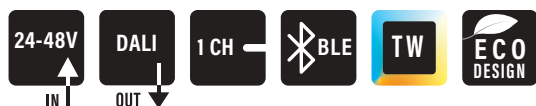
1200EN1738-00N-0-0110V48

1200EN1738-00N-C-0110V48 with cables

EVO MULTI TRACKS · TOOLS

EN1812 CASAMBI/TUYA - DALI GATEWAY

DALI master-controller per il controllo di fino a 64 lampade DALI / 8 gruppi da App CASAMBI o TUYA (BLE). Sviluppato per binari a bassa tensione A.A.G. Stucchi (Multisystem - Evolution). Per la programmazione, fare riferimento al datasheet | DALI master-controller for the control of up to 64 DALI fixtures / 8 groups through CASAMBI or TUYA App (BLE). Designed for A.A.G. Stucchi's low voltage tracks (Multisystem - Evolution). For programming, refer to the datasheet.



CASAMBI



Input	24Vdc-48Vdc
Output	Bus DALI 180mA (64 DALI control gears)
Output channels	1
Command	Casambi - Tuya
Control inputs	-
Power consumption	8W
Highlights	protections against: voltage spikes - bus short circuit. DALI-2 compatible
Accessories	Stucchi adapter (white, black)
Dimensions	142,6x58,1x18mm (Stucchi adapter)

ORDERING CODE

1200EN1812-CAS-00-BLDAV48	black
1200EN1812-CAS-01-BLDAV48	white
1200EN1812-TUY-00-BLDAV48	black
1200EN1812-TUY-01-BLDAV48	white

EN1812 CASAMBI VOICE - DALI GATEWAY

DALI master-controller per il controllo di fino a 64 lampade DALI / 8 gruppi da App CASAMBI (BLE) e/o attraverso comandi vocali in quanto supporta gli assistenti Amazon Alexa e Google Home (Wi-Fi). Sviluppato per binari a bassa tensione A.A.G. Stucchi (Multisystem - Evolution). Per la programmazione, fare riferimento al datasheet | DALI master-controller for the control of up to 64 DALI fixtures / 8 groups through CASAMBI App (BLE) and/or through vocal commands as it supports Amazon Alexa and Google Home vocal assistants (Wi-Fi). Designed for A.A.G. Stucchi's low voltage tracks (Multisystem - Evolution). For programming, refer to the datasheet.



JUST ASK amazon alexa works with Google Assistant CASAMBI

Input	24Vdc-48Vdc
Output	Bus DALI 180mA (64 DALI control gears)
Output channels	1
Command	Amazon Alexa - Google Home - Casambi
Control inputs	-
Power consumption	8W
Highlights	protections against: voltage spikes - bus short circuit. DALI-2 compatible
Accessories	Stucchi adapter (white, black)
Dimensions	142,6x58,1x18mm (Stucchi adapter)
Approval marks	

ORDERING CODE

1200EN1812-CAS-W0-BLDAV48	black
1200EN1812-CAS-W1-BLDAV48	white

EN2188 CASAMBI-DALI GATEWAY

EN2188 CASAMBI è un dispositivo master DALI per applicazioni monomaster, controllato da Bluetooth, sviluppato per controllare lampade DALI, da dispositivi mobili e app Casambi. Prevede l'installazione su binari della serie MULTI. Dotato di LED di segnalazione per gestione e la diagnostica del dispositivo. | EN2188 CASAMBI is a master DALI device, using Bluetooth technology, suitable for monomaster applications, developed to control DALI lamps via mobile devices, using the Casambi app. Suitable for installation on MULTI tracks. Equipped with signaling LED for device management and diagnostics.



CASAMBI

Input	24Vdc - 48Vdc
Output	Bus DALI (64 DALI control gears)
Output channels	1
Command	Casambi
Control inputs	-
Power consumption	3W
Highlights	protections against: voltage spikes – bus short circuit. DALI-2 compatible signaling LED
Accessories	Stucchi adapter (black box / white box)
Dimensions	166,4x18x18,1 mm
Approval marks	

ORDERING CODE

1200EN2188-CAS00-BLDAV48	CASAMBI version compatible only with ENTITY® drivers – Black box
1200EN2188-CAS01-BLDAV48	CASAMBI version compatible only with ENTITY® drivers – White box
1200EN2188-CAS00-BLDAV48F	CASAMBI version compatible with any driver on the market – Black box
1200EN2188-CAS01-BLDAV48F	CASAMBI version compatible with any driver on the market – White box

EN2173 LED MODULE

EN2173 modulo LED compatibile con binari Stucchi a bassa tensione. Possibilità di collegare fino a 5 moduli in serie. Non necessita di testa in quanto il connettore ospita anche il filo, creando un prodotto pronto all'uso. | EN2173 LED module compatible with Stucchi low voltage tracks. Possibility to connect up to 5 modules in series. It does not require a head as the connector also houses the wire, creating a ready-to-use product.



Input	48Vdc
Nominal power	11W
LED quantity	56
Accessories	connector WAGO 2059-301/998-403
Dimensions	560x18,5mm
Approval marks	-

ORDERING CODE

1200EN2173-927	2700K, CRI90
1200EN2173-930	3000K, CRI90



FOR TRACKS

LV | 24Vdc - 48Vdc

CORE11 MICRO TRACKS

CORE11 MICRO TRACKS

28

TOOLS

39

CORE11 MICRO TRACKS

CONSTANT CURRENT ▶

EN1813 CASAMBI

Driver con modulo Casambi integrato ed uscita programmabile in corrente costante | Driver with integrated Casambi module and programmable constant current output.



CASAMBI

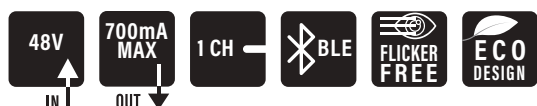
Input	48Vdc
Output	100mA-700mA (Dip-switch)
Output channels	1
Output range	1Vdc-43Vdc
Command	Casambi
Dimming	0%-100%
Frequency	PWM 3kHz+analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	-
Dimensions	113,6x8mm
Approval marks	-

ORDERING CODE
1200EN1813-SIL-C70
1200EN1813-CAS-C70

CONSTANT CURRENT ▶

EN1813 SILVAIR

Driver con modulo Silvair integrato ed uscita programmabile in corrente costante | Driver with integrated Silvair module and programmable constant current output.



Technology Partner
SILVAIR

Input	48Vdc
Output	100mA-700mA (Dip-switch)
Output channels	1
Output range	1Vdc-43Vdc
Command	Casambi/Silvair
Dimming	0%-100%
Frequency	PWM 3kHz+analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	-
Dimensions	113,6x8mm
Approval marks	-

ORDERING CODE
1200EN1813-SIL-C70
1200EN1813-CAS-C70

EN1874 DALI DT6 2CH

Driver DALI, due uscite collegabili in serie o parallelo, programmabili in corrente costante. Un indirizzo DALI e controllo di due spot contemporaneamente. Sviluppato per adattatori "doppio faretto" A.A.G. Stucchi | DALI driver, two output channels with series or parallel connection, with programmable constant current outputs. One DALI address and control of the two spotlights simultaneously. Designed for A.A.G. Stucchi's double spot adapters.



Input	24Vdc-48Vdc
Output	100mA-700mA (Dip-switch)
Output channels	2
Output range	1Vdc-43Vdc
Bus	DALI
Dimming	0%-100%
Frequency	PWM 3kHz+analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	-
Dimensions	132,4x8mm
Approval marks	

ORDERING CODE

1200EN1874-S00-0-DALI-000 series
1200EN1874-P00-0-DALI-000 parallel

EN1788 DALI

Driver DALI con uscita programmabile in corrente costante | DALI driver with programmable constant current output.



Input	24Vdc-48Vdc
Output	100mA-700mA (Dip-switch)
Output channels	1
Output range	1Vdc-43Vdc
Bus	DALI
Dimming	0%-100%
Frequency	PWM 3kHz+analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	-
Dimensions	113,6x8mm
Approval marks	

ORDERING CODE

1200EN1788-0DS-0-DALIC70
1200EN1788-0DS-5-DALIC70 without output connector

CORE11 MICRO TRACKS

EN1950 DALI FULL NOISE FREE


Driver DALI con uscita programmabile in corrente costante, funzione Dim to Warm. Full noise-free. Sviluppato per binari a bassa tensione A.A.G. Stucchi. | DALI driver with programmable constant current output, Dim to Warm function. Full noise free. Designed for A.A.G. Stucchi's low voltage tracks.



NEXT
GENERATION



Compatible with
Dim to Warm COB

Input	24Vdc-48Vdc
Output	100mA-700mA (Dip-switch)
Output channels	1
Output range	2Vdc - Vin (-5V)
Bus	DALI
Dimming	0%-100%
Frequency	analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-2%
Accessories	-
Dimensions	113,6x8mm
Approval marks	

ORDERING CODE

1200EN1950-0-0

1200EN1950-1-0 without output connector

EN2017 DALI DT6 1CH

EN2017 Driver DALI con uscita programmabile in corrente costante con uscita laterale. | EN2017 DALI driver with programmable constant current output with side output..



Input	48Vdc
Output	100mA-700mA (Dip-switch)
Output channels	1
Output range	30Vdc-40Vdc
Bus	DALI
Dimming	off, 4% to 100%
Frequency	PWM 3KHz+analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal.
Accessories	-
Dimensions	113x8mm
Approval marks	-

ORDERING CODE

1200EN2017-0 output connectors mounted version



1200EN2017-1 output connectors not mounted version

CORE11 MICRO TRACKS

EN1892 DALI

Driver DALI con uscita programmabile in corrente costante con uscita laterale, ideale in abbinamento al modulo lineare Entity rif. EN1830 | DALI driver with programmable constant current output with side output, ideal combined with the Entity's linear module ref. EN1830.



Input	24Vdc-48Vdc
Output	100mA-700mA (Dip-switch)
Output channels	1
Output range	2Vdc - Vin (-5V)
Bus	DALI
Dimming	0%-100%
Frequency	PWM 3kHz+analogic
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-1,5%
Accessories	-
Dimensions	113,6x8mm
Approval marks	 

ORDERING CODE

1200EN1892-0 output connectors

1200EN1892-1 output soldering pads

 related item

EN1830 LINEAR 120LED ▶ see LED MODULES catalogue

In abbinamento al driver DALI EN2017 o EN1892, Entity propone una serie di elementi per comporre la propria soluzione illuminotecnica: - modulo LED lineare rif. EN1830 e - innovativa copertura opalina in PMMA che, grazie alla meccanica dedicata, consente il fissaggio automatico del modulo LED al profilo senza bisogno di utensili e/o accessori.



In combination with DALI driver EN2017 or EN1892, Entity offers the following elements to realize a complete lighting solution:
- LED linear module ref. EN1830 and - innovative opal cover in PMMA that, thanks to a dedicated mechanics, allows an automatic fastening of the LED module to the profile, without additional tools or accessories.



CORE11 MICRO TRACKS

CONSTANT CURRENT ▶

EN1875 ON/OFF

Driver on/off con uscita programmabile in corrente costante | On/off driver with programmable constant current output.



Input	48Vdc
Output	175mA-350mA-525mA-700mA (Dip-switch)
Output channels	1
Output range	2Vdc-42Vdc
Bus	-
Dimming	-
Frequency	-
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-3%
Accessories	-
Dimensions	113,6x8mm
Approval marks	

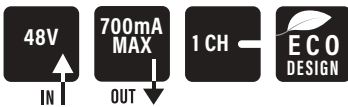
ORDERING CODE

1200EN1875-0DS-0-00

CONSTANT CURRENT ▶

EN1875 ON/OFF FIXED OUTPUT

Driver on/off con uscita in corrente costante | On/off driver with constant current output.



Input	48Vdc
Output	350mA-500mA-700mA
Output channels	1
Output range	2Vdc-42Vdc
Bus	-
Dimming	-
Frequency	-
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable - precision of the current output +/-3%
Accessories	-
Dimensions	113,6x8mm
Approval marks	

ORDERING CODE

1200EN1875-350-0-00 350mA
1200EN1875-500-0-00 500mA
1200EN1875-700-0-00 700mA

CORE11 MICRO TRACKS

EN2134 DUAL-K

EN2134 DUAL K, driver innovativo che permette, a seconda del verso di inserimento del driver o della polarità di alimentazione nel binario Stucchi di indirizzare l'uscita su uno dei due canali di un LED COB con due temperature colore, bianco caldo o bianco freddo. **Compatibile con binari A.A.G. Stucchi a bassa tensione** | EN2134 DUAL K, innovative driver that allows, depending on the direction of insertion of the driver or the output polarity in the Stucchi track to direct the output on one of the two channels of a COB LED with two color temperatures, warm white or cold white. **Compatible with A.A.G. tracks Low voltage tracks**



Input	48Vdc
Output	700mA MAX
Output channels	2
Output range	2Vdc-43Vdc
Bus	-
Dimming	-
Frequency	-
Highlights	protections against: overheating - overloads - voltage spikes
Accessories	-
Dimensions	90,8x8x4,4MM
Approval marks	-

ORDERING CODE

1200EN2134-UK-C70	700mA, with contacts for MICRO / CORE11 track (A.A.G. Stucchi)
1200EN2134-UK-C50	500mA, with contacts for MICRO / CORE11 track (A.A.G. Stucchi)
1200EN2134-UK-C35	350mA, with contacts for MICRO / CORE11 track (A.A.G. Stucchi)

EN2134 DUAL-I

EN2134 DUAL I, driver innovativo che permette di avere un valore di corrente di uscita differente al 100% a seconda del verso di inserimenti del driver o della polarità di alimentazione. **Compatibile con binari A.A.G. Stucchi a bassa tensione** | EN2134 DUAL I, innovative driver which allows to have a 100% different output current value depending on the direction of the driver into the track or the output polarity. **Compatible with A.A.G. low-voltage tracks.**



Input	48Vdc
Output	700mA MAX
Output channels	1
Output range	2Vdc-43Vdc
Bus	-
Dimming	-
Frequency	-
Highlights	protections against: overheating - overloads - voltage spikes
Accessories	-
Dimensions	90,8x8x4,4MM
Approval marks	-

ORDERING CODE



1200EN2134-UC-C50C25	250mA - 500mA, with contacts for MICRO / CORE11 track (A.A.G. Stucchi)
-----------------------------	--

CORE11 MICRO TRACKS

EN1803 DALI

Driver di tensione DALI con una uscita | Voltage DALI driver with one output channel.



Input	24Vdc-48Vdc
Output	24Vdc-48Vdc (PWM dimmable 1A max)
Output channels	1
Bus	DALI
Dimming	0%-100%
Frequency	2kHz
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable
Accessories	-
Dimensions	113,6x8mm
Approval marks	 


ORDERING CODE

1200EN1803-10N-0-DALIV48

EN1803 DALI DT6 2CH

Driver di tensione DALI con due uscite. Due indirizzi DALI e controllo indipendente di due spot | Voltage DALI DT6 driver with two output channels. Two DALI addresses and control of two independent spotlights.



Input	24Vdc-48Vdc
Output	24Vdc-48Vdc (PWM dimmable 1A max)
Output channels	2
Bus	DALI
Dimming	0%-100%
Frequency	2kHz
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable
Accessories	-
Dimensions	113,6x8mm
Approval marks	 

ORDERING CODE


1200EN1803-20N-0-DALIV48

CORE11 MICRO TRACKS

EN1803 DALI DT8 2CH

Driver di tensione DALI DT8 con due uscite. Un indirizzo DALI e controllo indipendente di due canali, funzione bianco dinamico | Voltage DALI DT8 driver with two output channels, one DALI address and control of two independent channels, tunable white function.



Input	24Vdc-48Vdc
Output	24Vdc-48Vdc (PWM dimmable 1A max)
Output channels	2
Bus	DALI
Dimming	0%-100%
Frequency	2kHz
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable
Accessories	-
Dimensions	113,6x8mm
Approval marks	


ORDERING CODE

1200EN1803-00N-0-DALIV48

EN2039 DALI DT6

EN2039 DALI DT6 1CH, driver polarizzato innovativo con ingresso DALI opto-isolato, certificato secondo IEC 62386 protetto fino a 60V | EN2039 DALI DT6 1CH new polarized driver DALI with optoisolated input, certified according to IEC 62386 protected up to 60V.



Input	24Vdc - 48Vdc
Output	24Vdc - 48Vdc (PWM dimmable 2A max)
Output channels	1
Bus	DALI
Dimming	0% - 100%
Frequency	2KHz
Highlights	protections against: overheating - overloads - voltage spikes. Hot swappable
Dimensions	113,6x8mm
Approval marks	

ORDERING CODE

1200EN2039-160

CORE11 MICRO TRACKS

CONSTANT VOLTAGE ▶

EN2039 DALI DT6 2 CH

EN2039 DALI DT6 2CH, driver polarizzato innovativo con ingresso DALI optp-isolato, certificato secondo IEC 62386 protetto fino a 60V, funzione bianco dinamico. | EN2039 DALI DT6 2CH new polarized driver DALI with optoisolated input, certified according to IEC 62386 protected up to 60V, tunable white function.



Input	24Vdc - 48Vdc
Output	24Vdc - 48Vdc (PWM dimmable 2A max)
Output channels	2
Bus	DALI
Dimming	0% - 100%
Frequency	2KHz
Highlights	protections against: overheating - overloads - voltage spikes. Hot swappable
Dimensions	113,6x8mm
Approval marks	

ORDERING CODE
1200EN2039-260

CONSTANT VOLTAGE ▶

EN2039 DALI DT8 2 CH

EN2039 DALI DT8 2CH, driver polarizzato innovativo con ingresso DALI optp-isolato, certificato secondo IEC 62386 protetto fino a 60V | EN2039 DALI DT8 2CH new polarized driver DALI with optoisolated input, certified according to IEC 62386 protected up to 60V, tunable white function..

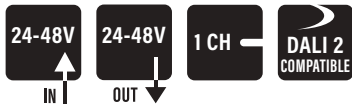


Input	24Vdc - 48Vdc
Output	24Vdc - 48Vdc (PWM dimmable 2A max)
Output channels	2
Bus	DALI
Dimming	0% - 100%
Frequency	2KHz
Highlights	protections against: overheating - overloads - voltage spikes. Hot swappable
Dimensions	113,6x8mm
Approval marks	

ORDERING CODE
1200EN2039-280

EN1834 DALI CONNECTION BOARD

Scheda di connessione DALI | DALI connection board.



Input	24Vdc-48Vdc
Output	24Vdc-48Vdc
Output channels	1
Output range	0Vdc-48Vdc
Bus	DALI
Dimming	-
Frequency	-
Highlights	-
Accessories	-
Dimensions	113,6x8mm
Approval marks	-

ORDERING CODE
1200EN1834-000-0-DALIV48

EN1999 DALI DT6 1CH

EN1999 DALI DT6 1CH driver in tensione con ingresso DALI opto-isolato e uscita laterale, certificato secondo IEC 62386 protetto fino a 60V. Compatibile con binario micro A.A.G. Stucchi a bassa tensione. | EN1999 DALI DT6 1CH voltage driver with DALI optoisolated input and side output, certified according to IEC 62386 protected up to 60V. Compatible with micro low voltage A.A.G. Stucchi track.



Input	24Vdc - 48Vdc
Output	24Vdc - 48Vdc (PWM dimmable 1A)
Output channels	1
Bus	DALI
Dimming	0% - 100%
Frequency	2kHz
Highlights	protections against: overheating - overloads - voltage spikes. Hot swappable
Dimensions	113,6x8mm
Approval marks	-

ORDERING CODE
1200EN1999-160

CORE11 MICRO TRACKS

EN1999 DALI DT8 2CH

EN1999 DALI DT8 2CH driver in tensione con ingresso DALI opto-isolato, certificato secondo IEC 62386 protetto fino a 60V e uscita laterale. Compatibile con binario micro A.A.G. Stucchi a bassa tensione. | EN1999 DALI DT8 2CH voltage driver with DALI optoisolated input, certified according to IEC 62386 protected up to 60V and side output. Compatible with micro low voltage A.A.G. Stucchi track.



Input	24Vdc - 48Vdc
Output	24Vdc - 48Vdc (PWM dimmable 1A)
Output channels	2
Bus	DALI
Dimming	0% - 100%
Frequency	2kHz
Highlights	protections against: overheating - overloads - voltage spikes. Hot swappable
Dimensions	113,6x8mm
Approval marks	-

ORDERING CODE
1200EN1999-280

related item

EN2226 TW 240 LED ► see LED MODULES catalogue

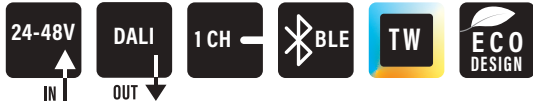
In abbinamento al driver DALI EN1999, Entity propone una serie di elementi per comporre la propria soluzione illuminotecnica: - modulo LED lineare rif. EN2226 e - innovativa copertura opalina in PMMA che, grazie alla meccanica dedicata, consente il fissaggio automatico del modulo LED al profilo senza bisogno di utensili e/o accessori.



In combination with DALI driver EN2226, Entity offers the following elements to realize a complete lighting solution: - LED linear module ref. EN2226 TW and - innovative opal cover in PMMA that, thanks to a dedicated mechanics, allows an automatic fastening of the LED module to the profile, without additional tools or accessories.

EN2148 CASAMBI - DALI GATEWAY

DALI master-controller per il controllo di fino a 64 lampade DALI / 8 gruppi da App CASAMBI (BLE). Sviluppato per binari a bassa tensione A.A.G. Stucchi (Micro). Per la programmazione fare riferimento al datasheet. | DALI master-controller for the control of up to 64 DALI fixtures / 8 groups through CASAMBI App (BLE). Designed for A.A.G. Stucchi's low voltage tracks (Micro). For programming, refer to the datasheet.



CASAMBI

Input	24Vdc-48Vdc
Output	Bus DALI (64 DALI control gears)
Output channels	-
Command	Casambi
Control inputs	-
Power consumption	9W
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable signaling LED
Accessories	-
Dimensions	160x6,9x12,6mm (Stucchi adapter)
Approval marks	-

ORDERING CODE

1200EN2148-CAS-00-BLDAV48 black
1200EN2148-CAS-01-BLDAV48 white

EN1819 DALI LED STICK

EN1819 DALI è un modulo equipaggiato con 5 LED Nichia NCSWE17AT-V1, ideale per applicazioni all'interno del binario MICRO / CORE11 di A.A.G. Stucchi | EN1819 DALI is a module equipped with 5 Nichia LEDs NCSWE17AT-V1, ideal for applications inside the MICRO / CORE11 track by A.A.G. Stucchi.



Input	24Vdc - 48Vdc
Power	5,3W
Light output	530lm (2700K)-570lm (4000K)
LED type	Nichia NCSWE17AT-V1
Nr. of LEDs	5
CCT	2700K-3000K-4000K
CRI	90
Binning	3 StepMcAdam
Accessories	-
Dimensions	260x8,20mm
Approval marks	-

ORDERING CODE

1200EN1819-0-001 2700K
1200EN1819-0-002 3000K
1200EN1819-0-003 4000K



FOR TRACKS

LV | 24Vdc - 48Vdc
CORE5 TRACKS

CORE5 TRACKS

EN2142 CORE5

EN2142 CORE5 nuovo driver compatibile con il binario CORE5 di Stucchi. Uscita in corrente costante a 350mA o 500mA. | EN2142 CORE5 new driver compatible with the CORE5 Stucchi track. 1 constant current output al 350mA or 500mA.



Input	24Vdc
Output	350mA-500mA
Highlights	protections against: input polarity reversal
Dimensions	66x11mm
Approval marks	-

ORDERING CODE

1200EN2142-35-B	350mA version, black adapter
1200EN2142-50-B	500mA version, black adapter

EN2196

EN2196 strip LED per il binario CORE5 di A.A.G. Stucchi | EN2196 LED strip for CORE5 A.A.G. Stucchi track



Input	24Vdc
Power	10W/mt
Light output	-
LED type	Entity®
Nr. of LEDs	266LED/mt
CCT	3000K
CRI	90
Accessories	supplied in 2mt reels - with Entity adapter for A.A.G. Stucchi Core5
Dimensions	2000x5mm
Approval marks	-
ORDERING CODE	on demand



FOR TRACKS
TOOLS

CORELED

46

CONTROLLERS

48

ALL YOU NEED TO DO IS
DRESS UP YOUR LAMP





**SCAN AND
WATCH THE VIDEO**

CORELED

Entity presenta CORELED, un innovativo modulo LED completo di driver DALI, dissipatore, LED, relativa lente e connettori. Il tempo che era prima necessario alla ricerca delle varie componenti, serve ora a dare spazio alla creatività. Le dimensioni contenute offrono l'opportunità di realizzare design miniaturizzati garantendo, inoltre, una sensibile riduzione dei costi e tempi di assemblaggio. Una soluzione finita attorno alla quale poter progettare la propria lampada o soluzione illuminotecnica. All you need to do is dress up your lamp! | Entity presents CORELED, an innovative LED module complete of DALI driver, heat sink, LED, related lens and connectors. The time for researching and testing the various components, serve now to leave space for creativity. The small size offers the opportunity to create unlimited and miniaturized designs; assembly times and costs come significantly reduced. A complete solution around which designing your lamp or lighting solution. All you need to do is dress up your lamp!



Input	24Vdc-48Vdc
Output	100mA-700mA (programmable through DALI master)
Output range	5Vdc-43Vdc
Bus	DALI
Dimming	off, 2%-100%
Frequency	PWM 2kHz+analogic
Power	5W max @700mA
Light output	530lm
LED type	CREET™ J5050
Nr. of LEDs	1
CCT	2700K
CRI	>90
Binning	Planckiana centered bin
Highlights	protections against: voltage spikes - bus short circuit.
Accessories	connectors - lens 9,6°-25°-40°
Dimensions	61,6xØ21mm
Approval marks	 

Dissipatore con driver DALI integrato
Heat sink with integrated DALI driver



Connettori per DALI ed alimentazione 24V-48V
Connectors for DALI and power line 24V-48V

Modulo LED 5W, 600lm ≈ con lente integrata
LED module 5W, 600lm ≈ with integrated lens

ORDERING CODE

1200CORELED-2770-01-24	24V, no lens
1200CORELED-2770-S-24	24V, 9,6° lens
1200CORELED-2770-M-24	24V, 25° lens
1200CORELED-2770-L-24	24V, 40° lens
1200CORELED-2770-01	48V, no lens
200CORELED-2770-S	48V, 9,6° lens
1200CORELED-2770-M	48V, 25° lens
200CORELED-2770-L	48V, 40° lens

1

Lampade in generale
Lamps in general



2

Binari a bassa tensione
Low voltage tracks



Compatibile anche con binari curvi,
grazie all'adattatore dedicato
Compatible with curved tracks,
thanks to the dedicated adapter



**PHANTOM
DIM**



MICRODRIVER48

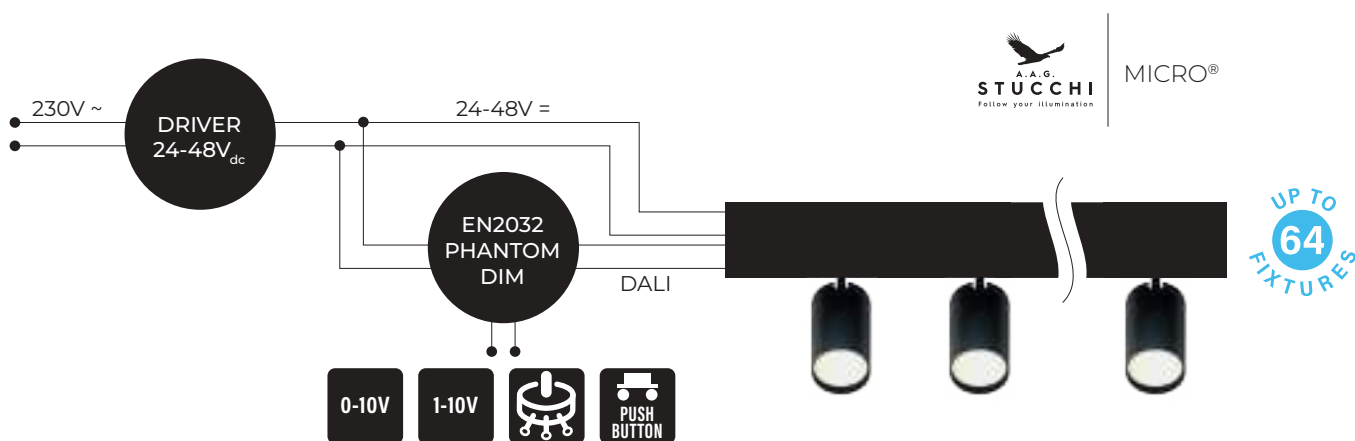
EN2032 PHANTOM DIM

Entity presenta PHANTOM, un sistema proprietario composto da un'interfaccia 0-10V, 1-10V, push, potenziometro e relativi driver per la dimmerazione, in broadcast, degli apparecchi di illuminazione su binari a bassa tensione MICRO® di A.A.G. Stucchi. Il sistema, oltre che rendere possibile il controllo di binari MICRO® con protocollo 0-10V 1-10V, fa da isolamento elettrico (SELV) nel rispetto della normativa UL. | Entity presents PHANTOM, a proprietary system consisting of a 0-10V, 1-10V, push, potentiometer interface and related drivers for dimming, in broadcast, of lighting fixtures on MICRO® low voltage tracks by A.A.G. Stucchi. The system, as well as making possible the control of MICRO® tracks with 0-10V 1-10V protocol, acts as electrical insulation (SELV) in compliance with the UL regulations.



Input	24Vdc-48Vdc
Output	bus (64 control gears)
Output channels	-
Bus	DALI
Command	0-10V 1-10V-push-potentiometer
Control inputs	4
Dimming	0%-100% or 10%-100%
Frequency	-
Highlights	protections against: overheating - overloads - voltage spikes - input polarity reversal. Hot swappable
Accessories	plastic box
Dimensions	104,5x43,7x22,7mm
Approval marks	-

ORDERING CODE
1200EN2032-001



MICRODRIVER EN1950 DALI
in the fixtures

CONTROLLERS

EN1576 OPTO-ISOLATOR DALI

Ripetitore e rigeneratore di segnale compatibile con protocollo DALI-2, con alimentatore integrato per la linea DALI di uscita. Utilizzato per estendere o/e per isolare elettricamente la linea digitale di ingresso da quella di uscita e trasformare il segnale DALI Felv in Selv | Signal repeater and regenerator compatible with DALI-2 protocol complete of integrated power supply for the output DALI line. It's used to extend or/and to electrically isolate the digital input line from output line and to transform the DALI Felv signal in Selv.

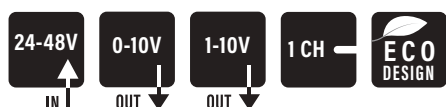


Input	24Vdc-48Vdc
Output	Bus DALI 250mA (64 DALI control gears)
Output channels	1
Control inputs	1
Power consumption	10W
Highlights	protections against: voltage spikes - input polarity reversal. DALI-2 compatible
Accessories	plastic box
Dimensions	180x42x25mm
Approval marks	

ORDERING CODE
1200EN1576-1RP-0-DALIV48

EN1814 OPTO-ISOLATOR 0-10V 1-10V

Ripetitore e rigeneratore di segnale compatibile con protocollo 0-10V 1-10V, con alimentatore integrato per la linea del segnale di uscita. Utilizzato per isolare o/e per isolare elettricamente la linea digitale di ingresso da quella di uscita | Signal repeater and regenerator compatible with 0-10V 1-10V protocol, complete of integrated power supply for the output signal line. It's used to extend or/and to electrically isolate the digital input line from output line.





Input	24Vdc-48Vdc
Output	0-10V 1-10V 50mA (40 control gears)
Output channels	1
Control inputs	1
Power consumption	1,5W
Highlights	protections against: voltage spikes - input polarity reversal
Accessories	plastic box
Dimensions	104,5x43,7x22,7mm
Approval marks	

ORDERING CODE
1200EN1814-000-F-0010V48

NEW EN2202 OPTO-INSULATED REPEATER DALI COMPATIBLE

EN2202 è un ripetitore e rigeneratore di segnale compatibile con protocollo DALI, con alimentatore integrato per la linea di uscita. Utilizzato per isolare elettricamente la linea digitale di ingresso da quella di uscita o/e generare un segnale per comandare in broadcast tutte le lampade presenti sul binario. Grazie all'alimentatore integrato non necessita di alimentatore per la linea compatibile DALI di uscita. Compatibile con la serie di binari EVO track (A.A.G. Stucchi) | EN2202 is a signal repeater and regenerator compatible with DALI protocol including an integrated power supply for the output line. Used to electrically isolate the input digital line from the output line or/and generate a signal to broadcast control all the lamps on the track. Thanks to the integrated power supply, there is no need of a power supply for the output DALI compatible line. Compatible with the EVO track series (A.A.G. Stucchi).



Input	48Vdc
Output	Bus DALI 250mA (64 DALI control gears)
Output channels	1
Control inputs	1
Power	10W
Highlights	protections against: voltage spikes - input polarity reversal
Accessories	with cable
Dimensions	211,7x18mm
Approval marks	 


ORDERING CODE

1200EN2202-001	black
1200EN2202-002	white

NEW EN2201 RADAR DETECTION DALI CONTROLLER

EN2201 è un dispositivo multi master DALI. Mette a disposizione un'uscita DALI per l'accensione delle lampade DALI connesse al bus, mediante un sensore di presenza e comandate in broadcast. Compatibile con la serie di binari EVO track (A.A.G. Stucchi) Attraverso due dip switch a 2 livelli è possibile impostare la distanza per il rilevamento (3, 4 o 5 metri), la durata prima dello spegnimento (40' o 80') e l'intensità luminosa in stand-by (0% o 20%). | EN2201 is a DALI multi master device. It provides a DALI output for switching on the DALI lamps connected to the bus, via a presence sensor and commanded via broadcast. Compatible with the EVO track series (A.A.G. Stucchi). Using two 2-level dip switches, it is possible to set the detection distance (3, 4 or 5 metres), the duration before switching off (40' or 80') and the light intensity in stand-by (0% or 20%).



Input	24Vdc - 48Vdc
Output	Bus DALI 150mA (64 DALI control gears)
Output channels	1
Highlights	protections against: voltage peaks
Accessories	Stucchi adapter (white, black)
Dimensions	166,4x18,3mm
Approval marks	

ORDERING CODE

1200EN2201-001	black
1200EN2201-002	white



FOR TRACKS

HV | 230Vac
TRACKS

TRACKS

EN1977 CASAMBI-DALI GATEWAY 230V

Entity presenta EN1977 CASAMBI-DALI GATEWAY 230V, un'innovativa interfaccia CASAMBI per il controllo di lampade DALI su sistemi di illuminazione a binario 230V ONETRACK® di A.A.G Stucchi. Il dispositivo è installato all'interno degli appositi adattatori serie 9999-DRI ONETRACK® dalle dimensioni estremamente ridotte ed a scomparsa. | Entity presents EN1977 CASAMBI-DALI GATEWAY 230V, an innovative CASAMBI interface for the control of DALI fixtures over 230V tracks ONETRACK® by A.A.G Stucchi. The device is installed into the new range of concealed adapters 9999-DRI series for the ONETRACK® family which are very small and disappear completely inside the track.



CASAMBI

Input	230Vac
Output	Bus DALI 180mA (64 DALI control gears)
Output channels	-
Command	Casambi
Control inputs	-
Power consumption	10W
Highlights	protections against: voltage spikes - bus short circuit. DALI-2 compatible
Accessories	A.A.G. Stucchi adapter (9999-DRI series)
Dimensions	363,5x32,9mm (A.A.G. Stucchi adapter)
Approval marks	-

ORDERING CODE

1200EN1977-CAS-00	black
1200EN1977-CAS-01	white

EN1977 CASAMBI VOICE 230V

EN1977 CASAMBI VOICE 230V è un dispositivo master DALI, solo per applicazioni monomaster, controllato da Bluetooth e WiFi, sviluppato per controllare lampade DALI, utilizzando dispositivi mobili e app dedicate (Casambi e/o Tuya). Il dispositivo è inserito all'interno degli appositi adattatori serie 9999- DRI ONETRACK® A.A.G. Stucchi ed EUTRAC. Dotato di LED di segnalazione per gestione e la diagnostica del dispositivo. | EN1977 CASAMBI VOICE 230V is a master DALI device, only suitable for monomaster applications, using Bluetooth technology and/or WiFi, developed to control DALI lamps via mobile devices, using the Casambi app and / or the Tuya app. The device is integrated into the adapters 9999-DRI series for the ONETRACK® A.A.G. Stucchi and EUTRAC. Equipped with signaling LED for device management and diagnostics.



Input	230V
Output	150mA
Output channels	-
Command	Amazon Alexa – Google Home – Casambi
Control inputs	-
Power consumption	10W
Highlights	protections against: voltage spikes - bus short circuit. DALI-2 compatible signaling LED
Accessories	-
Dimensions	363,5x32,9mm (A.A.G. Stucchi adapter)
Approval marks	-

ORDERING CODE

1200EN1977-CAV-00	black
1200EN1977-CAV-01	white

EN2088 CASAMBI-DALI GATEWAY 230V

Entity presenta EN2088 CASAMBI-DALI GATEWAY 230V, un'innovativa interfaccia CASAMBI per il controllo di lampade DALI su sistemi di illuminazione a binario 230V: GLOBAL, EUTRAC Onetrack, STUCCHI Onetrack, STUCCHI Onetrack Advance, POWERGEAR. Il dispositivo è inserito all'interno degli appositi adattatori InviTrack di NORDIC POWER CONVERTERS dalle dimensioni estremamente ridotte ed a scomparsa. | Entity presents EN2088 CASAMBI-DALI GATEWAY 230V, an innovative CASAMBI interface for controlling DALI lamps on 230V track lighting systems: GLOBAL, EUTRAC Onetrack, STUCCHI Onetrack, STUCCHI Onetrack Advance, POWERGEAR. The device is fitted inside NORDIC POWER CONVERTERS' extremely small and concealed InviTrack adapters.



CASAMBI

Input	230Vac
Output	Bus DALI (64 DALI control gears)
Output channels	-
Command	Casambi
Control inputs	-
Power consumption	6W
Highlights	protections against: voltage spikes - bus short circuit. DALI2 compatible
Accessories	InviTrack adapter from NORDIC POWER CONVERTERS
Dimensions	350x28,4mm (InviTrack adapter)

ORDERING CODE

1200EN2088-CAS-00 black black

EN2197 ZIGBEE-DALI GATEWAY 230V

Entity presenta EN2197 ZIGBEE-DALI GATEWAY 230V, un'innovativa interfaccia ZIGBEE per il controllo di lampade DALI su sistemi di illuminazione a binario 230V ONETRACK® di A.A.G Stucchi. Il dispositivo è installato all'interno degli appositi adattatori serie 9999-DRI ONETRACK® dalle dimensioni estremamente ridotte ed a scomparsa. **Compatibile con Light360 App. Dotato di LED di segnalazione per gestione e la diagnostica del dispositivo.** | Entity presents EN2197 ZIGBEE-DALI GATEWAY 230V, an innovative ZIGBEE interface for the control of DALI fixtures over 230V tracks ONETRACK® by A.A.G Stucchi. The device is installed into the new range of concealed adapters 9999-DRI series for the ONETRACK® family which are very small and disappear completely inside the track. Compatible with Light360 App. Equipped with signaling LED for device management and diagnostics.



Light360

Input	230Vac
Output	Bus DALI 180mA (64 DALI control gears)
Output channels	-
Command	Zigbee
Control inputs	-
Power consumption	10W
Highlights	protections against: voltage spikes - bus short circuit. DALI-2 compatible. Signaling LED
Accessories	
Dimensions	142,6x58,1x18mm (Stucchi adapter)
Approval marks	-

ORDERING CODE

1200EN2197-ZIG-00 black
1200EN2197-ZIG-01 white



Entity e Casambi: sinergia tecnologica per il controllo smart

La collaborazione tra Entity Elettronica e Casambi è una partnership solida e duratura, nata anni fa e cresciuta nel tempo attraverso un dialogo costante e proficuo. Da questa sinergia sono nati prodotti di alta qualità, perfettamente integrati con l'applicazione Casambi. L'esperienza maturata da Entity nell'ambiente Casambi consente di garantire soluzioni che rispondono in modo preciso e affidabile alle esigenze del controllo smart lighting, in un rapporto di scambio continuo che ha ispirato lo sviluppo di nuove tecnologie e funzionalità.

Entity and Casambi: technological synergy for smart control

The collaboration between Entity Elettronica and Casambi is a solid, long-standing partnership, built over the years through constant and fruitful dialogue. This synergy has led to the creation of high-quality products, fully integrated with the Casambi application. Thanks to its extensive experience with the Casambi ecosystem, Entity is able to deliver solutions that are precise and reliable, perfectly aligned with the needs of smart lighting control. This continuous exchange has also inspired the development of new technologies and features.

CASAMBI

PRODUCTS

EN1852 CASAMBI 10

EN1812 CASAMBI/TUYA - DALI GATEWAY 24

EN1812 CASAMBI VOICE - DALI GATEWAY 24

EN2188 CASAMBI GATEWAY 25

EN1813 CASAMBI 28

EN2148 CASAMBI-DALI GATEWAY 39

EN1977 CASAMBI-DALI GATEWAY 230V 54

EN1977 CASAMBI VOICE 230V 54

EN2088 CASAMBI-DALI GATEWAY 230V 55

SUMMARY FOR TRACKS

LV | 24Vdc - 48Vdc EVO MULTI TRACKS

EVO MULTI TRACKS

EN1852 CASAMBI	10
EN1739 DALI	10
EN1927 DALI	11
EN1927 D4i DALI DRIVER FOR INTELLIGENT LUMINAIRES	11
EN2089 DALI DT6 1CH	12
EN2089 DALI D4i	12
EN1800 DALI DT6 2CH	13
EN1850 DALI DT6 2CH	13
EN1850 DALI DT8 2CH	14
EN2205 DALI DT6 1CH	14
EN2078 0-10V / 1-10V	15
EN2078 PUSH BUTTON	15
EN1672 ON/OFF 48V	16
EN1672 ON/OFF 24V FIXED OUTPUT	16
EN1672 ON/OFF 48V FIXED OUTPUT	17
EN1689 ON/OFF 48V MINI	17
EN1689 ON/OFF 24V MINI	18
EN2134 DUAL-K	18
EN2134 DUAL-I	19
EN1935 0-10V / 1-10V	19
EN1935 PUSH BUTTON	20
EN1738 DALI	20
EN1738 DALI DT6 2CH	21
EN1738 DALI DT8 2CH	21
EN1738 0-10V	22
EN1738 0-10V 2CH	22
EN1738 1-10V	23
EN1738 1-10V 2CH	23

EVO MULTI TRACKS TOOLS

EN1812 CASAMBI/TUYA - DALI GATEWAY	24
EN1812 CASAMBI VOICE - DALI GATEWAY	24
EN2188 CASAMBI-DALI GATEWAY	25
EN2173 LED MODULE	25

LV | 24Vdc - 48Vdc CORE11 MICRO TRACKS

CORE11 MICRO TRACKS

EN1813 CASAMBI	28
EN1813 SILVAIR	28
EN1874 DALI DT6 2CH	29
EN1788 DALI	29
EN1950 DALI	30
EN2017 DALI DT6 1CH	30
EN1892 DALI	31
EN1875 ON/OFF	32
EN1875 ON/OFF FIXED OUTPUT	32
EN2134 DUAL-K	33
EN2134 DUAL-I	33
EN1803 DALI	34
EN1803 DALI DT6 2CH	34
EN1803 DALI DT8 2CH	35
EN2039 DALI DT6	35
EN2039 DALI DT6 2 CH	36
EN2039 DALI DT8 2 CH	36
EN1834 DALI CONNECTION BOARD	37
EN1999 DALI DT6 1CH	37
EN1999 DALI DT8 2CH	38

CORE11 MICRO TRACKS TOOLS

EN2148 CASAMBI - DALI GATEWAY	39
EN1819 DALI LED STICK	39

LV | 24Vdc - 48Vdc CORE5 TRACKS

EN2142 CORE5	42
EN2196	43

TOOLS

CORELED

CORELED	47
----------------	----

CONTROLLERS

EN2032 PHANTOM DIM	49
EN1576 OPTO-ISOLATOR DALI	50
EN1814 OPTO-ISOLATOR 0-10V 1-10V	50
EN2202 OPTO-INSULATED BROADCAST REPEATER DALI COMPATIBILE	51
EN2201 RADAR DETECTION DALI CONTROLLER	51

HV | 230Vac TRACKS

EN1977 CASAMBI-DALI GATEWAY 230V	54
EN1977 CASAMBI VOICE 230V	54
EN2088 CASAMBI-DALI GATEWAY 230V	55
EN2197 ZIGBEE-DALI GATEWAY 230V	55

Le informazioni contenute nel presente catalogo sono indicative e potrebbero subire variazioni. Per le specifiche tecniche, fare riferimento al Datasheet del prodotto.

The information contained in this catalogue are approximate and may vary. For technical specifications, refer to the product Datasheet.



Headquarter:

Via Dei Laghi, 19
36077 Altavilla Vicentina (VI) - Italy
Phone +39 0444 57 44 88
Fax +39 0444 37 20 60
e-mail: info@entityel.it

Registered Office:

Via Monte Generoso, 6/A
20155 Milano - Italy

entityel.com

