

NEWProducts

Make the right choice



WIRELESS

TCI CASAMBI DRIVERS ARE EQUIPPED WITH THE LAST GENERATION OF IC CBM003

CBM-003B/C is a Class 2 embedded Bluetooth module designed for integration into LED drivers, different lighting control applications, light fixtures, and LED bulbs. It comes pre-installed with Casambi proprietary firmware, making it fully compatible with other Casambi-enabled devices.



CBM002:

- Up to 4 dBm output power and -93 dBm RX sensitivity
- Range up to 50 m in open air
- Supports Bluetooth 4.0



CBM003:

- Up to +7 dBm output power and 95 dBm RX sensitivity (Longer range capabilities)

 103 dBm RX sensitivity in long-range mode
- Range up to 400 m in line-of-sight
- Supports Bluetooth 5.0



N CAS MBI

PRO FLAT CASAMBI 20 NFC

• Power up to 20 W

• Operating voltage range: 10...54 V

• Current range: 150...500 mA

• NFC compliant with Zhaga Book 24

• Rated voltage: 220 ÷ 240 VAC

SELV

Code TBD

CASAMBI

PRO FLAT CASAMBI 38 NFC

• Power up to 38 W

• Operating voltage range: 10...54 V

• Current range: 150...1050 mA

• NFC compliant with Zhaga Book 24

• Rated voltage: 220 ÷ 240 VAC

• SELV

Code 142047 - 142048

WIRELESS



Profiles:

- DALI CASAMBI 1-10V
- DALI CASAMBI BC
- DALI CASAMBI 4CH
- DALI CASAMBI 4G (Up to 15 groups)
- DALI CASAMBI 8CH
- DT8 TW INTERFACE, suitable for DT8 DALI driver
- DT8 TW INTERFACE 2CH
- DALI RGBW
- DALI CASAMBI GW

CASAMBI

DALI CASAMBI INTERFACE

- Rated voltage: 100 ÷ 240 VAC
- Interface able to convert a Casambi signal into a DALI or 0/1-10V signal
- Imax. DALI 100 mA (40 devices without any power supply, up to 64 with additional power supply)
- Imax. 0/1-10V 10 mA

Code 127658 - 127659

DALI CASAMBI 4CH



COMMISSIONING

Unit Address	fbe1e1736160		
Unit name	DALI CASAMBI 4CH INTERFACE		
Fixture ID	24073		
Fixture mode	DALI/4ch/Dim,Dim,Dim,Dim		
Model	DALI CASAMBI 4CH INTERFACE		
Vendor	TCI		
Network ID	76cd183d7c99		
Unit ID	.11		
CPU	nRF52		
Firmware	Evalution/36,30		
RSSI	-64 dBm		
Unit condition o	ode 0x00		
Supports BT Lor	ng Range Yes		
Scan DALI devic	es AD		
DALI AO: TCI	02.0		
DALI A1:	62		

DT 50-51-52

< Indietro □	ALI details		
Active Energy		0.00 kWh.	1
Active Power		8.8 W	V
Apparent Energy		0.00 kVAh	4
Apparent Power		89 W	V
Active Energy (Load	side)	0.00 kWh	4
Active Power (Load :	side)	52W	1
System Starts		34	4
Operating Time		0:42 hours	4
Lamp On Time		0:34 hours	V
Operating Temperati	ure, C*	16 C*	4
Power Factor (%)		77.0%	1
Output Current (%)		100,016	4
Output Current		300 mA	V
Output Voltage		17.2 V	4
Lamp Starts		47	V
Lamp Temperature			-
Gear Failure Counter	Ŋ	2	v
Gear Status TS:TD:P	L:OV:UV:GF	000000	V
Lamp Failure Counte	ri	17	1
Lamp Status TS:TD:	OC:SC:LF	00000	V

WIRELESS







PROFESSIONALE MASTERCONNECT NFC

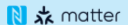
• Power up to 38 W

Operating voltage range: 10...54 V
Current range: 300...1050 mA
NFC compliant with Zhaga Book 24

• Rated voltage: 220 ÷ 240 VAC

• SELV

Code 142054 - 142056



PROFESSIONALE MATTER NFC

• Power up to 38 W

• Operating voltage range: 10...54 V

• Current range: 300...1050 mA

• NFC compliant with Zhaga Book 24

• Rated voltage: 220 ÷ 240 VAC

• SELV

Code 142170 - 141172

Misiricv

PROFESSIONALE WISILICA NFC

• Power up to 38 W

Operating voltage range: 5...54 VCurrent range: 300...1050 mA

• NFC compliant with Zhaga Book 24

• Rated voltage: 220 ÷ 240 VAC

SELV

Code TBD



PROFESSIONALE BLL

- Multipower driver supplied with integrated wireless BLL receiver for light control and output current selection by APP
- Power up to 38 W
- Operating voltage range: 10...54 V
- Current range: 300...1050 mA
- Rated voltage: 220 ÷ 240 VAC

• SELV

Code 135024 - 135025

CASAMBI

Casambi is an ecosystem and application designed for wireless lighting control.

Casambi is based on Bluetooth Low Energy (BLE) technology that is a type of Bluetooth technology that operates with minimal energy consumption and a low data capacity compared, by Bluetooth classic. The simplest Casambi setup consists of a Casambi luminaire and a Casambi switch, or mobile phone with the Casambi application downloaded. The app is available for free for both iOs and Android devices.

WISILICA

The WiSilica platform works with both legacy devices and new products designed for the IoT, and sets new benchmarks for IoT success in areas including real-time presence and awareness, secure connectivity, data analytics opportunities, cost savings, and higher-quality user experiences.

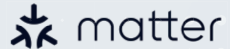
The platform makes it easy to bring together infrastructure, sensors, devices and people into a single unified, smart environment based on a Wi-Fi and Bluetooth low-energy (BLE)-based mesh-networking platform.





Philips MasterConnect is an innovative way to enable lighting components to work seamlessly together to deliver all the amazing benefits of lighting automation. It guarantees the reliable interoperability of luminaires, drivers, sensors, switches, and even gateways.

That's because the entire solution is built around Bluetooth Low Energy (BLE) and Zigbee protocols. So, it also offers the flexibility to upgrade, enhance and expand your connected lighting at any time in the future.



Matter is an open-source connectivity based on Bluetooth for data commissioning process and Wi-Fi or Thread for physical transmission.

Matter guarantees standard for smart home and IoT (Internet of Things) devices, improving the interoperability and compatibility between different manufacturer and security, and always allowing local control as an option. By adhering to the IoT smart home standard Matter, manufacturers can ensure that their products are accessible to a wider range of consumers and can be easily integrated into existing smart home ecosystems. This can lead to a more streamlined and convenient smart home experience for consumers, as well as more innovation and competition in the smart home industry.



NOT DIMMABLE





Screwless strain relief for standard recessed application



Strain relief with screws for L-N and DALI input looping



PROFESSIONALE ECO 14 W

• Power up to 14 W

• Operating voltage range: 6...20 V

Current range: 350...700 mARated voltage: 220 ÷ 240 VAC

• SELV

Code 145154



PROFESSIONALE ECO 17 W

• Power up to 17 W

• Operating voltage range: 20...42 V

Current range: 250...400 mARated voltage: 220 ÷ 240 VAC

• SELV



NOT DIMMABLE





Screwless strain relief for standard recessed application



Strain relief with screws for L-N and DALI input looping



PROFESSIONALE ECO 25 W

• Power up to 25 W

Operating voltage range: 20...42 VCurrent range: 450...600 mA

• Rated voltage: 220 ÷ 240 VAC

• SELV

Code 145156



PROFESSIONALE ECO 33 W

• Power up to 33 W

• Operating voltage range: 20...42 V

Current range: 650...800 mARated voltage: 220 ÷ 240 VAC

• SELV

Code 145157



PROFESSIONALE ECO 40 W

• Power up to 40 W

• Operating voltage range: 30...50 V

• Current range: 500...800 mA

• Rated voltage: 220 ÷ 240 VAC

• SELV

Code 145158



PROFESSIONALE ECO 44 W

• Power up to 44 W

• Operating voltage range: 20...42 V

• Current range: 900...1050 mA

• Rated voltage: 220 ÷ 240 VAC

• SELV

DIMMABLE





Screwless strain relief for standard recessed application



and DALI input looping







PROFESSIONALE DALI ECO 14 W

• Power up to 14 W

• Operating voltage range: 6...20 V • Current range: 350...700 mA • Rated voltage: 220 ÷ 240 VAC

• SELV

Code 145160







PROFESSIONALE DALI ECO 17 W

• Power up to 17 W

• Operating voltage range: 20...42 V

• Current range: 250...400 mA • Rated voltage: 220 ÷ 240 VAC

SELV

Code 145161







PROFESSIONALE DALI ECO 25 W

• Power up to 25 W

• Operating voltage range: 20...42 V

• Current range: 450...600 mA • Rated voltage: 220 ÷ 240 VAC

• SELV

Code 145162







PROFESSIONALE DALI ECO 33 W

• Power up to 33 W

• Operating voltage range: 20...42 V

• Current range: 650...800 mA

• Rated voltage: 220 ÷ 240 VAC

• SELV

DIMMABLE





Screwless strain relief for standard recessed application



Strain relief with screws for L-N and DALI input looping







PROFESSIONALE DALI ECO 40 W

• Power up to 40 W

• Operating voltage range: 30...50 V

• Current range: 500...800 mA • Rated voltage: 220 ÷ 240 VAC

• SELV

Code 145165







PROFESSIONALE DALI ECO 44 W

• Power up to 44 W

• Operating voltage range: 20...42 V

• Current range: 850...1050 mA • Rated voltage: 220 ÷ 240 VAC

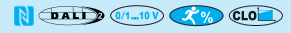
• SELV



DIMMABLE







MINI JOLLY 25 DALI NFC

• Power up to 25 W

• Operating voltage range: 2...54 V • Current range: 100...900 mA

• NFC compliant with Zhaga Book 24 • Rated voltage: 110 ÷ 240 VAC

• SELV

Code 151120











MINI JOLLY EASY DALI

• Power up to 25 W

• Operating voltage range: 2...54 V • Current range: 150...900 mA • Rated voltage: 110 ÷ 240 VAC

• SELV

Code 151122









MAXI JOLLY SV 70 DALI NFC

• Power up to 70 W

• Operating voltage range: 3...54 V • Current range: 300...1400 mA • NFC compliant with Zhaga Book 24 • Rated voltage: 110 ÷ 240 VAC

SELV

Code 142100 - 142102











MAXI JOLLY SV 70 EASY DALI

• Power up to 70 W

• Operating voltage range: 3...54 V

• Current range: 650...1400 mA

• NFC compliant with Zhaga Book 24

• Rated voltage: 110 ÷ 240 VAC

• SELV

LINEAR CASE

NOT DIMMABLE





B

SVM 85 700-2100 110-277 V NFC

- Power up to 85 W
- Operating voltage range: 25...54 V
- Rated voltage: 110 ÷ 127 VAC / 220 ÷ 277 VAC
- Current range 700...2100 mA
- SELV
- NFC compliant with Zhaga Book 24

Code 142070



SVM 110 700-2100 NFC

- Power up to 110 W
- Operating voltage range: 25...54 V
- Rated voltage: 220 ÷ 240 VAC
- Current range 700...2100 mA
- SELV
- NFC compliant with Zhaga Book 24

Code 142072



MSE 18/350 SLIM

- Power up to 18 W
- Current range: 200...350 mA
- Operating voltage range: 23...54 V
- Rated voltage: 220 ÷ 240 VAC

Code 127403



MSE 42/800 SLIM

- Power up to 42 W
- Current range: 500...800 mA
- Operating voltage range: 23...54 V
- Rated voltage: 220 ÷ 240 VAC

Code 127404



MSE 60/1200 SLIM

- Power up to 60 W
- Current range: 900...1200 mA
- Operating voltage range: 23...54 V
- Rated voltage: 220 ÷ 240 VAC

NFC LINEAR CASE

DIMMABLE





SVM 85 700-2100 110-277 V D4i NFC

- Power up to 85 W
- Operating voltage range: 25...54 V
- Rated voltage: 110 ÷ 127 VAC / 220 ÷ 277 VAC
- Current range 700...2100mA
- SELV
- NFC compliant with Zhaga Book 24
- DC emergency function
- CLO function

Code 142066



SVM 110 700-2100 D4i NFC

- Power up to 110 W
- Operating voltage range: 25...54 V
- Rated voltage: 220 ÷ 240 VAC
- Current range 700...2100 mA
- SELV
- NFC compliant with Zhaga Book 24
- DC emergency function
- CLO function

Code 142068



SVM 85 700-2100 110-277 V 1-10 NFC

- Power up to 85 W
- Operating voltage range: 25...54 V
- Rated voltage: 110 ÷ 127 VAC / 220 ÷ 277 VAC
- Current range 700...2100mA
- SELV
- NFC compliant with Zhaga Book 24

Code 142062



SVM 110 700-2100 1-10 NFC

- Power up to 110 W
- Operating voltage range: 25...54 V
- Rated voltage: 220 ÷ 240 VAC
- Current range 700...2100 mA
- SELV
- NFC compliant with Zhaga Book 24

TYPICAL SELV APPLICATIONS

WITH SMART / SMART PRO LINEAR MODULES

LM139/20E12



LM279/20E24



LM559/20E48



Smart

Smart Pro





• Length: LM140 - 280 - 560 mm

• Available with different LED configurations: 12, 24, 48 \rightarrow 24, 48, 96

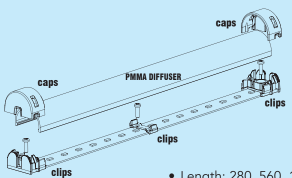
• 3SDCM

• Width: 20 mm

• Fixing holes compatible with Zhaga

• Available with standard and reverse connectors

LINEA CLIP LENSES AND PMMA DIFFUSER



- Available with different beam angles: 30°,60°,90°, 20°ASYM, +/- 20° ASYM.
- Length: 280 mm
- Width: 40 mm

• Length: 280, 560, 1120, 1400 mm

• Width: 40 mm

• Cover efficiency > 90%



LINEAR CASE NOT DIMMABLE - NOT SELV





MPE 18/350 SLIM

• Power up to 18 W

Current range: 200...350 mA
Operating voltage range: 25...54 V
Rated voltage: 220 ÷ 240 VAC

Code 127514



MPE 42/350 SLIM

• Power up to 42 W

• Current range: 200...350 mA

• Operating voltage range: 40...120 V

• Rated voltage: 220 ÷ 240 VAC

Code 127515



MPE 60/350 SLIM

• Power up to 60 W

• Current range: 200...350 mA

• Operating voltage range: 90...175 V

• Rated voltage: 220 ÷ 240 VAC

Code 127516



MPE 75/550 SLIM

• Power up to 75 W

• Current range: 350...550 mA

• Operating voltage range: 90...216 V

• Rated voltage: 220 ÷ 240 VAC

Code 127517



MPE 80/350 SLIM

• Power up to 80W

• Current range: 200...350 mA

• Operating voltage range: 120...270 V

• Rated voltage: 220 ÷ 240 VAC

NFC LINEAR CASE

DIMMABLE - NOT SELV











T-LED 35/80-400 DALI NFC LG

• Power up to 35 W

• Operating voltage range: 50...250 V

• Current range: 80...400 mA

• NFC compliant with Zhaga Book 24

• Rated voltage: 220 ÷ 240 VAC

• DALI-2 dimmable

• DC emergency function

CLO function

Code 141192









T-LED 60/80-400 DALI NFC LG

• Power up to 60 W

• Operating voltage range: 50...250 V

• Current range: 80...400 mA

• NFC compliant with Zhaga Book 24

• Rated voltage: 220 ÷ 240 VAC

• DALI-2 dimmable

• DC emergency function

• CLO function

Code 141188









T-LED 100/120-700 DALI NFC LG

• Power up to 100 W

• Operating voltage range: 50...250 V

• Current range: 120...700 mA

• NFC compliant with Zhaga Book 24

• Rated voltage: 220 ÷ 240 VAC

• DALI-2 dimmable

• DC emergency function

• CLO function



NFC LINEAR CASE

DIMMABLE - NOT SELV





T-LED 150/120-700 DALI NFC ULG

• Power up to 150 W

• Operating voltage range: 100...300 V

• Current range: 120...700 mA

• NFC compliant with Zhaga Book 24

• Rated voltage: 220 ÷ 240 VAC

• DALI-2 dimmable

• DC emergency function

• CLO function

Code 141184



T-LED 150/120-700 D4i NFC ULG

• Power up to 150 W

• Current range: 120...700 mA

• NFC compliant with Zhaga Book 24

• Rated voltage: 220 ÷ 240 VAC

• DC emergency function

• CLO function

TYPICAL NOT SELV APPLICATIONS

WITH SMART PRO 2 TOP PERFORMANCE LINEAR MODULES

LM280/20E30

....<u>.</u>....

LM560/20E60

LM1120/20E120

LM1400/20E150

Smart PRO 2



• Length: 280, 560, 1120, 1400 mm

• Available with different LED configurations:

- LM280: 15, 21, 24, 30 - LM560: 30, 42, 48, 60 - LM1120: 60, 84, 96, 120 - LM1400: 75,105,120,150

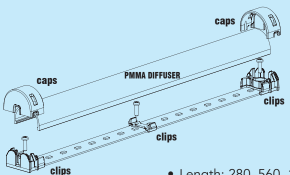
• 3SDCM

• Width: 20 mm

• Fixing holes compatible with Zhaga

• Available with standard and reverse connectors

LINEA CLIP LENSES AND PMMA DIFFUSER



• Available with different beam angles: 30°,60°,90°, 20°ASYM, +/- 20° ASYM.

• Length: 280 mm

• Width: 40 mm

• Length: 280, 560, 1120, 1400 mm

• Width: 40 mm

• Cover efficiency > 90%

OUTDOOR • STREET STAR LIGHT SOLUTIONS









STARLIGHT EASY series

- Surge protection up to 10 kV
- Power 30, 60, 90, 135 W
- Current range: 200...900 mA
- NFC compliant with Zhaga Book 24
- Rated voltage: 220 ÷ 240 VAC
- Dimming type:
 - MIDNIGHT
 - CLO function









STARLIGHT SUPERIOR series

- Surge protection up to 10 kV
- Power 30, 60, 90, 135 W
- Current range: 200...900 mA
- NFC compliant with Zhaga Book 24
- Zhaga comply Book 18
- Rated voltage: 220 ÷ 240 VAC
- Dimming type:
 - D4i
 - MIDNIGHT
 - CLO function

ZHAGA APPLICATION

ZD LIGHT INTERFACE ZS

- Interface ZD-LIGHT to DALI
- Rated voltage: 11÷30 Vdc (0.05 A max.)
- ZHAGA socket connector
- DALI BUS @ 24Vdc up to 4 devices
- DALI BUS @ 12Vdc 1 device

Code 122584CC

Accessories:

- Cap connector IP66 **Code** 488787581
- Connector max. 30 Vdc max. 1,5 A **Code** 488787561



TYPICAL APPLICATION WITH OUTDOOR • STREET MODULES











SLM70/50xx

- Surge protection up to 5kV
- Flux up to 2.450 lm
- Available with different LED packages:
 - LED Chip 3030
 - LED Chip 3535
 - LED Chip 5050
- 3SDCM
- Fixing holes compatible with Zhaga
- NTC for thermal protection
- Polarity protection

SLM121/50xx

- Surge protection up to 5kV
- Flux up to 4.750 lm
- Available with different LED packages:
 - LED Chip 3030
 - LED Chip 3535
 - LED Chip 5050
- 3SDCM
- Fixing holes compatible with Zhaga
- NTC for thermal protection
- Polarity protection

SLM172/50xx

- Surge protection up to 5kV
- Flux up to 7.000 lm
- Available with different LED packages:
 - LED Chip 3030
 - LED Chip 3535
 - LED Chip 5050
- 3SDCM
- Fixing holes compatible with Zhaga
- NTC for thermal protection
- Polarity protection

SLM224/50xx

- Surge protection up to 5kV
- Flux up to 15.000 lm
- Available with different LED packages:
 - LED Chip 3030
 - LED Chip 3535
 - LED Chip 5050
- 3SDCM
- Fixing holes compatible with Zhaga
- Polarity protection



OUTDOOR • STREET

LIGHTING SOLUTIONS







SPD GM

Surge protection up to 12 kV
Rated voltage: 100 ÷ 277 VAC
Suitable for class I and II luminaries

Code 126127 - 126128

SPD MM/400

Surge protection up to 12 kV
Rated voltage: 100 ÷ 277 VAC
Suitable for class I and II luminaries

LED GREEN - Voltage AC ok

● LED RED - Voltage AC HIGH > 270 V

O LED OFF - NO AC Voltage or defect

The device protects driver from a temporary or permanent overvoltage higher than 270 Vac. When defect is removed reset is automatically.

Code 126203

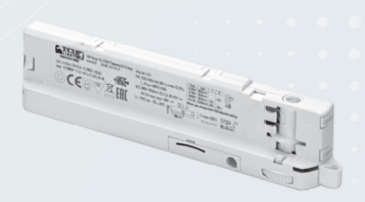
SPD MM CLI

Surge protection up to 20 kVRated voltage: 100 ÷ 277 VAC

• Suitable for class I luminaries



NOT DIMMABLE





MILANOinTRACK 10W

• Power up to 10 W

Current range: 90...240 mARated voltage: 220 ÷ 240 VAC

• Short housing

• Available with different colours: white, black, grey

Code 127881 (W,G,B)



MILANOinTRACK 15W

• Power up to 15 W

Current range: 250...350 mARated voltage: 220 ÷ 240 VAC

• Short housing

• Available with different colours: white, black, grey

Code 127882 (W,G,B)



MILANOinTRACK 21W

• Power up to 21 W

Current range: 350...500 mARated voltage: 220 ÷ 240 VAC

• Short housing

• Available with different colours: white, black, grey

Code 127878 (W,G,B)



MILANOinTRACK 31W

• Power up to 31 W

Current range: 550...750 mARated voltage: 220 ÷ 240 VAC

Short housing

 Available with different colours: white, black, grey

Code 127879 (W,G,B)



NOT DIMMABLE







MILANOinTRACK 41 W

• Power up to 41 W

Current range: 800...1050 mARated voltage: 220÷ 240 VAC

• Short housing

• Available with different colours: white, black, grey

Code 127880 (W,G,B)



MILANOinTRACK HE

• Power up to 30 W

Current range: 300...850 mARated voltage: 220 ÷ 240 VAC

• Short housing

• Available with different colours: white, black, grey

Code 127438 (W,G,B)



GA 17 SUPER

• Power up to 30 W

Current range: 200...750 mARated voltage: 220 ÷ 240 VAC

Short housing

• Available with different colours: white, black, grey

Code 127991 (W,G,B)



INVISIBLE

• Power up to 30 W

Current range: 200...700 mARated voltage: 220 ÷ 240 VAC

• Short housing

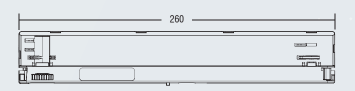
• Available with different colours: white, black, grey

Code TBD

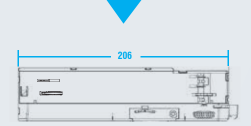


DIMMABLE





NEW











MILANOinTRACK 40/300-1050 MINI DALI

• Power up to 40 W

• Current range: 300...1050 mA • Rated voltage: 220 ÷ 240 VAC

• Short housing

• Available with different colours: white, black, grey

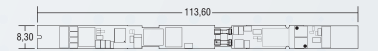
Code 142142 (W,G,B)



DIMMABLE







N CASAMBI

LV HR TRACK CASAMBI OF

• Power up to 38 W

• Current range: 150...1050 mA

• Rated voltage: 48 VDC

• WIRELESS DIMMABLE

• Light regulation 0/1 - 100%

• SELV (Class III)

• Suitable for Stucchi track

- 9500.../ST1

- 9500.../ST2

- 9500.../BST3

Code TBD





LV TRACK MICRO

• Power up to 28 W

• Current range: 125...700 mA

• Rated voltage: 48 VDC

• SELV (Class III)

• Suitable for Stucchi track

- 9519...96

Code TBD



DIMMABLE





DALI 0-10 OPTO ISOLATOR INTERFACE

- Rated voltage: 48 VDC
- SELV (Class III)
- DALI 0-10V interface for 48 V track system
- Two 0-10V input channel
- Suitable for DT6 and DT8 system





CONSTANT VOLTAGE

NOT DIMMABLE





CVD FLAT 30 W

- Power up to 30 W
- Operating voltage range: 24 V
- Rated voltage: 220 ÷ 240 VAC

Code 145110

CVD FLAT 75 W

- Power up to 75 W
- Operating voltage range: 24 V
- Rated voltage: 220 ÷ 240 VAC

Code 145111



CVD FLAT 150 W

- Power up to 150 W
- Operating voltage range: 24 V
- Rated voltage: 220 ÷ 240 VAC

Code 145112



CVD FLAT 200 W

- Power up to 200 W
- Operating voltage range: 24 V
- Rated voltage: 220 ÷ 240 VAC





CONSTANT VOLTAGE

NOT DIMMABLE IP67



VEGA 75 W 24V

• Power up to 75 W

Operating voltage range: 24 V
Rated voltage: 220 ÷ 240 VAC

Code 145144

VEGA 100 W 24V

• Power up to 100 W

Operating voltage range: 24 V
Rated voltage: 220 ÷ 240 VAC

Code 145145

VEGA 150 W 24V

• Power up to 150 W

• Operating voltage range: 24 V

• Rated voltage: 220 ÷ 240 VAC

Code 145146

VEGA 200 W 24V

• Power up to 200 W

• Operating voltage range: 24 V

• Rated voltage: 220 ÷ 240 VAC

Code 145147

VEGA 240 W 24V

• Power up to 240 W

• Operating voltage range: 24 V

• Rated voltage: 220 ÷ 240 VAC

Code 145148

VEGA 350 W 24V

• Power up to 350 W

• Operating voltage range: 24 V

• Rated voltage: 220 ÷ 240 VAC

CONSTANT VOLTAGE

DIMMABLE IP67







CVD 100 W 24V DALI

• Power up to 100 W

Operating voltage range: 24 V
Rated voltage: 100 ÷ 277 VAC

Code 145101



CVD 200 W 24V DALI

• Power up to 200 W

• Operating voltage range: 24 V

• Rated voltage: 100 ÷ 277 VAC

Code 145102



CVD 300 W 24V DALI

• Power up to 300 W

• Operating voltage range: 24 V

• Rated voltage: 100 ÷ 277 VAC

Code 145103



CVD 200 W 24V MD

• Power up to 200 W

• Operating voltage range: 24 V

• Rated voltage: 220 ÷ 240 VAC

Code 145094



CVD 300 W 24V MD

• Power up to 300 W

• Operating voltage range: 24 V

• Rated voltage: 220 ÷ 240 VAC





Printed on recycled paper





