



The logo consists of a green square containing a white stylized 'O' shape. Below the 'O' is the text 'ONAC' in bold capital letters, followed by 'ACREDITADO' in a smaller font.



No. de Certificado  
**3261**

El organismo de certificación QCERT otorga a **IGUZZINI ILUMINAZIONE SPA** con identificación **00082630435** el presente certificado de conformidad de producto, de acuerdo con la siguiente información:

**Producto:** Luminarias para uso interior

**Descripción cualitativa del producto:** Luminarias uso en interiores con sus respectivos accesorios de montaje y funcionamiento

**Referente reglamentario:** Reglamento Técnico de Iluminación y alumbrado Público-RETI LAP . Resolución 180540 de 30 de marzo de 2010, Resolución 181568 de 1 de septiembre de 2010, Resolución 91872 de 28 de diciembre de 2012, Resolución 90980 de 15 de noviembre de 2013. Numerales 320

La certificación otorgada está sujeta a los resultados de las evaluaciones de seguimiento anuales tal como se establece en el Reglamento RG-01.

Anexo a este certificado se entrega un documento que contiene 77 páginas donde se describen las especificaciones técnicas de los productos certificados. Este certificado solo puede ser reproducido en su totalidad y la validez del mismo se puede consultar en [www.qcert.com.co](http://www.qcert.com.co). Este certificado es para uso exclusivo del titular.

**Directora de acreditación y gestión**



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES, EDIFICIO QUBOX, ENVIGADO, ANTIOQUIA.



[servicioalcliente@acert.com.co](mailto:servicioalcliente@acert.com.co)



(574) 444-8087 - 301-790-9020

# **La Calidad es nuestro sello.**



## ANEXO CERTIFICADO

Página 1 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

| Aspecto                              | Descripción   |
|--------------------------------------|---|
| Producto                             | Luminarias para uso interior  |
| Descripción cualitativa del producto | Luminarias uso en interiores con sus respectivos accesorios de montaje y funcionamiento   |
| Referente reglamentario y normativo  | Sección 320 del Reglamento Técnico de Iluminación y Alumbrado Público - RETILAP. Resolución 180540 de 30 de marzo de 2010, 181568 del 01 de septiembre de 2010, 90980 del 15 de noviembre de 2013 y Resolución 40122 de 8 de febrero de 2016 del Ministerio de Minas y Energías |
| Fabricante                           | IGUZZINI ILLUMINAZIONE S.P.A  |
| Planta de fabricación                | Via Mariano Guzzini, 37 C.P. 62019 Recanati, Italia   |
| Marca                                | IGUZZINI  |
| Potencia                             | Ver referencias particulares  |
| Tensión de alimentación              | 120-240V; 120-240V/48V; 48V; 220-240V; 12V/24V.   |
| Índice IP                            | Ver referencias particulares  |
| Exclusiones (*)                      | El presente certificado es válido para la luminaria como un conjunto y no para los componentes por separado.  |
| Usos                                 | Para uso en iluminación de Interiores   |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

## ANEXO CERTIFICADO

Página 2 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10

**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 1    | BeTwo      | Potencia [W] 11-71, Tensión [V] 120-240, IP40, Clase Eléctrica I-II-III                   |
| 2    | Blade R    | Potencia [W] 2-57, Tensión [V] 120-240, IP20-23-42, Clase Eléctrica I-II-III              |
| 3    | Bos        | Potencia [W] 12-100, Tensión [V] 120-240, IP40, Clase Eléctrica I-II                      |
| 4    | Crystal    | Potencia [W] 4-38, Tensión [V] 120-240, IP20-43, Clase Eléctrica I-II-III                 |
| 5    | Easy       | Potencia [W] 10-41, Tensión [V] 120-240, IP20-40-44-54, Clase Eléctrica II                |
| 6    | Easy Space | Potencia [W] 9-41, Tensión [V] 120-240, IP20-54, Clase Eléctrica II                       |
| 7    | iN 30      | Potencia [W] 18-124, Tensión [V] 120-240, IP20, Clase Eléctrica I                         |
| 8    | iN 60      | Potencia [W] 5-186, Tensión [V] 120-240, IP20, Clase Eléctrica I                          |
| 9    | iN 90      | Potencia [W] 9-372, Tensión [V] 120-240, IP20, Clase Eléctrica I                          |
| 10   | iPlan      | Potencia [W] 16-220, Tensión [V] 120-240, IP20-40-43, Clase Eléctrica I-II                |
| 11   | iSign      | Potencia [W] 29-186, Tensión [V] 120-240, IP67, IK08, Clase Eléctrica I-II                |
| 12   | Isola      | Potencia [W] 26-170, Tensión [V] 120-240, IP20-43, Clase Eléctrica I-II                   |
| 13   | Laser      | Potencia [W] 1-110, Tensión [V] 120-240V/48V, IP20-22-23-43-44-65, Clase Eléctrica II-III |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

## ANEXO CERTIFICADO

Página 3 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10

**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA   | DESCRIPCION  |
|------|--------------|--|
| 14   | Laser Blade  | Potencia [W] 2-70, Tensión [V] 120-240V/48V, IP20-23-43-44, Clase Eléctrica I-II-III |
| 15   | Le Perroquet | Potencia [W] 4-170, Tensión [V] 120-240V, IP20-40, Clase Eléctrica I-II              |
| 16   | Libera       | Potencia [W] 1-90, Tensión [V] 120-240V/48V, IP20, Clase Eléctrica I-II-III          |
| 17   | Light Shed   | Potencia [W] 18-300, Tensión [V] 120-240V, IP20-40-43, Clase Eléctrica I-II-III      |
| 18   | Palco        | Potencia [W] 2-221, Tensión [V] 120-240V/48V, IP20-40, Clase Eléctrica I-II-III      |
| 19   | Palco Pro    | Potencia [W] 10-30, Tensión [V] 120-240V/48V, IP20-40, Clase Eléctrica I             |
| 20   | Pixel Plus   | Potencia [W] 12-170, Tensión [V] 120-240V, IP20-23-43, Clase Eléctrica I-II-III      |
| 21   | Reflex       | Potencia [W] 8-154, Tensión [V] 120-240V, IP20-23-43-54, Clase Eléctrica I-II        |
| 22   | Robin        | Potencia [W] 10-27, Tensión [V] 48V, IP20, Clase Eléctrica III                       |
| 23   | Sipario      | Potencia [W] 10 -32, Tensión [V] 120-240V, IP20, Clase Eléctrica I-II                |
| 24   | Spacepad     | Potencia [W] 16-37, Tensión [V] 120-240V, IP20, Clase Eléctrica I                    |
| 25   | Superrail    | Potencia [W] 2-32, Tensión [V] 48V, IP20, Clase Eléctrica III                        |
| 26   | Tecnica Evo  | Potencia [W] 1-45, Tensión [V] 120-240V, IP20-40, Clase Eléctrica I-II-III           |
| 27   | Clan         | Potencia [W] 2-60, Tensión [V] 48V/ 240V, IP20-65, Clase Eléctrica II-III            |
| 28   | Drop by Drop | Potencia [W] 31-38, Tensión [V] 220-240V, IP20, Clase Eléctrica I                    |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

## ANEXO CERTIFICADO

Página 4 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10

**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA          | DESCRIPCION   |
|------|---------------------|---|
| 29   | Underscore 15 / 18  | Potencia [W] 7-32, Tensión [V] 12V/24V, IP20, Clase Eléctrica III         |
| 30   | Ledstrip            | Potencia [W] 7-32, Tensión [V] 12V/24V, IP20, Clase Eléctrica III         |
| 31   | Underscore Ledstrip | Potencia [W] 7-32, Tensión [V] 12V/24V, IP20, Clase Eléctrica III         |
| 32   | Underscore Family   | Potencia [W] 7-32, Tensión [V] 12V/24V, IP20, Clase Eléctrica III         |
| 33   | View                | Potencia [W] 11-45, Tensión [V] 120-240V/48V, IP20, Clase Eléctrica I-III |
| 34   | Whisper             | Potencia [W] 2-5, Tensión [V] 48V, IP65, Clase Eléctrica III              |
| 35   | Zurigo              | Potencia [W] 18, Tensión [V] 220-240V, IP20, Clase Eléctrica I            |

### ACCESORIOS PARA LUMINARIAS DE USO INTERIOR

|    |      |  |
|----|------|--|
| 36 | 4491 | Coloured filters   |
| 37 | 9400 | Pair of plastic brackets for ceiling/wall application - plastic material for ceiling/wall application        |
| 38 | 9401 | 5-pole power supply strip  |
| 39 | 9402 | 5-pole power supply strip with cables for single horizontal suspension L=1500                                |
| 40 | 9403 | Cable for single horizontal suspension L=1500  |
| 41 | 9408 | 5-pole power supply strip with cables for double horizontal suspension L=1500 - to be ordered with code 9409 |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 5 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 42   | 9409       | Cable for double horizontal suspension L=1500   |
| 43   | 9410       | 5-pole power supply strip with cables for single vertical suspension L=1500                     |
| 44   | 9411       | 5-pole power supply strip with cables for double vertical suspension L=1500                     |
| 45   | 9499       | Pair of plastic brackets for ceiling/wall application - aluminium for ceiling/wall installation |
| 46   | 9528       | Horizontal directional fins   |
| 47   | 9529       | Horizontal directional fins   |
| 48   | 9530       | Horizontal directional fins   |
| 49   | 9532       | 45° cylindrical   |
| 50   | 9533       | 45° cylindrical   |
| 51   | 9534       | 45° cylindrical   |
| 52   | 9539       | Refractor for elliptical distribution   |
| 53   | 9540       | Refractor for elliptical distribution   |
| 54   | 9639       | DMX/DALI-PWM interface LED dimmer - 1-4ch 12/24/48V 720W max                                    |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

## ANEXO CERTIFICADO

Página 6 de 77

|                   |   |                  |            |
|-------------------|---|------------------|------------|
| No de certificado | 3261  | Fecha de Emisión | 2024-04-10 |
| Dirección         | VIA MARIANO GUZZINI 37 -62019 RECANATI (MC) |                  |            |

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 55   | 9689       | Adapter for installation in plasterboard false ceilings - for 300x1200 modules   |
| 56   | 9695       | Adapter for installation in plasterboard false ceilings - for 600x600 modules  |
| 57   | 9856       | Driver group - Class II 220-240Vac - With 350mA control interface and electronic power supply 30W 28Vdc. Uses 3 addresses - DALI               |
| 58   | 9905       | Constant current power supply unit non dimmable 8W - Vin = 220-240 Vac 50/60 Hz - I out = 350 mA   |
| 59   | 9907       | Constant current power supply unit non dimmable IP20 17W - VIN = 220-240VAC 50/60Hz Iout = 350mA  p dimensions: 122x38x28                      |
| 60   | 9908       | Wired DMX Constant voltage power supply unit non dimmable track DIN 10W - VIN = 220-240VAC 50/60Hz Vout = 24V IMAX = 0,4A dimensions: 18x68x93 |
| 61   | 9909       | Constant voltage power supply unit non dimmable track DIN 24W - VIN = 220-240VAC 50/60Hz Vout = 24V IMAX = 1A dimensions: 35x68x94             |
| 62   | 9910       | Wired DMX Constant voltage power supply unit non dimmable track DIN 72W - VIN = 220-240VAC 50/60Hz Vout = 24V IMAX = 3A dimensions: 70x68x94   |
| 63   | 9911       | Constant voltage power supply unit non dimmable track DIN 96W - VIN = 220-240VAC 50/60Hz Vout = 24V IMAX = 4A dimensions: 93x66x105            |
| 64   | 700A       | RIFRATTORE SIPARIO D=56 OVAL   |
| 65   | 701A       | RIFRATTORE SIPARIO D=56 MEDIUM   |
| 66   | 702A       | RIFRATTORE SIPARIO D=56 FLOOD  |
| 67   | 703A       | RIFRATTORE SIPARIO D=56 WIDEFLOOD  |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VIA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 7 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION                             |
|------|------------|---|
| 68   | 704A       | RIFRATTORE SIPARIO D=56 VERYWIDEFLLOOD  |
| 69   | 705A       | RIFRATTORE SIPARIO D=56 WALL WASHER     |
| 70   | 706A       | RIFRATTORE SIPARIO D=73 OVAL            |
| 71   | 707A       | RIFRATTORE SIPARIO D=73 MEDIUM          |
| 72   | 708A       | RIFRATTORE SIPARIO D=73 FLOOD           |
| 73   | 709A       | RIFRATTORE SIPARIO D=73 WIDEFLLOOD      |
| 74   | 710A       | RIFRATTORE SIPARIO D=73 VERYWIDEFLLOOD  |
| 75   | 711A       | RIFRATTORE SIPARIO D=73 WALL WASHER     |
| 76   | 712A       | RIFRATTORE SIPARIO D=86 VERYWIDEFLLOOD  |
| 77   | 713A       | RIFRATTORE SIPARIO D=86 WALL WASHER     |
| 78   | 714A       | RIFRATTORE SIPARIO D=122 VERYWIDEFLLOOD |
| 79   | 715A       | RIFRATTORE SIPARIO D=122 WALL WASHER    |
| 80   | 716A       | FRANGILUCE NIDO D'APE PER SIPARIO D=56  |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20 [qcrt.com.co](http://qcrt.com.co)



## ANEXO CERTIFICADO

Página 8 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 81   | 717A       | FILTRO SOFT LENS PER SIPARIO D=56   |
| 82   | 718A       | Palco Pro Honeycomb louvre  |
| 83   | 719A       | Palco Pro "Soft Lens" filter - Ø 122  |
| 84   | 720A       | SNOOT CILINDRICO X SIPARIO D=56   |
| 85   | 721A       | ALETTA DIREZIONALI PER SIPARIO D=56   |
| 86   | 722A       | SNOOT CILINDRICO X SIPARIO D=73   |
| 87   | 723A       | ALETTA DIREZIONALI PER SIPARIO D=73   |
| 88   | BE37       | Anti-tilting suspension kit   |
| 89   | BE38       | 90° profile   |
| 90   | BZ98       | Constant current power supply unit non dimmable IP20 7W - VIN = 100-240VAC<br>50/60Hz Iout =500mA dimensions: 42x40x22    |
| 91   | BZA0       | Constant current power supply unit non dimmable IP20 20W - VIN = 220-240VAC<br>50/60Hz Iout = 500mA dimensions: 119x38x28 |
| 92   | BZM4       | Constant current power supply DALI IP20 50W - Vin = 220-240VAC 50/60Hz Iout<br>= 350÷1050 mA - DALI-2                     |
| 93   | BZX1       | USB pen profiler - with cable and battery   |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)

## ANEXO CERTIFICADO

Página 9 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10

**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 94   | G745       | Quick DALI DALI Booster 64   |
| 95   | KC55       | 0/1-10V IP20 13-32W dimmable power supply - Vin = 220-240 Vac 50/60 Hz - I out = 250-700mA - 0-10V |
| 96   | M618       | Master Pro Evo KNX Multi-protocol Logic Controller   |
| 97   | M630       | Quick DALI Power Supply Unit for DALI  |
| 98   | MH93       | Master Pro Evo KNX Power supply for KNX BUS - 320 mA   |
| 99   | MH94       | Master Pro Evo KNX KNX Coupler/Isolator  |
| 100  | MH95       | Master Pro Evo KNX Infrared remote control - 10 channels   |
| 101  | MH96       | Master Pro Evo KNX USB-KNX interface   |
| 102  | MH98       | Master Pro Evo KNX Router KNX/IP   |
| 103  | MI02       | Master Pro Evo KNX Key interface, 2 channels   |
| 104  | MI03       | Master Pro Evo KNX Control switch interface, 4-gang  |
| 105  | MI04       | Master Pro Evo KNX 4x binary input (10 V)  |
| 106  | MI05       | Master Pro Evo KNX 8x binary input (10 V)  |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 10 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 107  | MI06       | Master Pro Evo KNX 4x binary input (24V)   |
| 108  | MI07       | Master Pro Evo KNX 8x binary input (24 V)  |
| 109  | MI08       | Master Pro Evo KNX 4x binary input (230 V)   |
| 110  | MI09       | Master Pro Evo KNX 8x binary input (230 V)   |
| 111  | MI10       | Master Pro Evo KNX KNX Indoor presence sensor - Basic  |
| 112  | MI11       | Master Pro Evo KNX Indoor presence sensor with lighting control and Infrared receiver. - KNX |
| 113  | MI12       | Master Pro Evo KNX Presence/motion/lux sensor - base for ceiling mounting                    |
| 114  | MI13       | Master Pro Evo KNX KNX light level and temperature sensor                                    |
| 115  | MI14       | Master Pro Evo KNX 4-Channels weather station  |
| 116  | MI15       | Master Pro Evo KNX Combination weather sensor with DCF77                                     |
| 117  | MI16       | Master Pro Evo KNX Annual timer 4-gang 324-mem DCF77   |
| 118  | MI17       | Master Pro Evo KNX DCF77 antenna   |
| 119  | MI18       | Master Pro Evo KNX 2-gang KNX 16 A actuator  |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)

**ANEXO CERTIFICADO**

Pagina 11 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 120  | MI19       | Master Pro Evo KNX 2x230 V - 16 A switching actuator with manual mode and current detection  |
| 121  | MI20       | Master Pro Evo KNX 4x230 V - 16 A switching actuator with manual mode and current detection  |
| 122  | MI21       | Master Pro Evo KNX 8x230 V - 16 A switching actuator with manual mode and current detection  |
| 123  | MI22       | Master Pro Evo KNX 12x230 V - 16 A switching actuator with manual mode and current detection |
| 124  | MI23       | Master Pro Evo KNX 8x-16x-10 A Venetian blind/switching actuator with manual mode            |
| 125  | MI24       | Master Pro Evo KNX 4x 24 V-6 A Venetian blind actuator with manual mode                      |
| 126  | MI25       | Master Pro Evo KNX 2x230 V-300 W universal dimming actuator                                  |
| 127  | MI27       | Master Pro Evo KNX Control unit 0-10V 3-gang with manual mode                                |
| 128  | MI56       | Master Pro Evo KNX Power supply for KNX BUS - 640 mA   |
| 129  | MI57       | Master Pro Evo KNX Power supply 24V DC / 0.4 A   |
| 130  | MI58       | Master Pro Evo KNX KNX Indoor movement sensor 180-2.2 m flush-mounted                        |
| 131  | ML15       | Master Pro Evo KNX Wall-mounted recessed box 65 x 65 mm - Colour: Blue                       |
| 132  | MM30       | Master Pro Evo KNX Flush-mounted presence sensor frame                                       |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 12 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 133  | MW67       | Suspension cable - L=2000   |
| 134  | MW78       | Diffuser Filter   |
| 135  | MWB4       | Power supply base with suspension cables - L=1500 - for electronic versions   |
| 136  | MWB5       | Power supply base with suspension cables - for versions with inverter   |
| 137  | MWB6       | Accessory for flush installation  |
| 138  | MWB7       | Wall attachment   |
| 139  | MWF7       | Constant current power supply unit 35W 12V - VIN = 220-240VAC 50/60Hz Vout = 12VDC IMAX = 2,9A dimensions: 185x43x30        |
| 140  | MWF8       | Constant-voltage electronic ballast unit IP20 70W - VIN = 220-240VAC 50/60Hz Vout = 12VDC IMAX = 6,8A dimensions: 240x61x36 |
| 141  | MWF9       | Sequencer with remote control for RGB strip   |
| 142  | MWG0       | Sequencer for RGB strip   |
| 143  | MWG1       | Underscore15 Rigid aluminum channel   |
| 144  | MWG2       | Underscore15 Installation clips kit   |
| 145  | MWG5       | Power supply base with suspension cables - L=1500   |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 13 de 77

|                          |   |                         |            |
|--------------------------|---|-------------------------|------------|
| <b>No de certificado</b> | 3261  | <b>Fecha de Emisión</b> | 2024-04-10 |
| <b>Dirección</b>         | VIA MARIANO GUZZINI 37 -62019 RECANATI (MC) |                         |            |

**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 146  | MWG6       | Suspension cable - Intermediate L=1500                                       |
| 147  | MWG7       | Ceiling mounting attachment  |
| 148  | MWG8       | Accessory for flush installation   |
| 149  | MWH6       | Accessory for flush installation - 2 units                                   |
| 150  | MWK4       | Electronic constant voltage power supply 50W 24V - Iout=2A dim. 225x60x36h   |
| 151  | MWK5       | Electronic constant voltage power supply 70W 24V - IOUT=2,9A dim. 225x60x36h |
| 152  | MWK6       | Safety cable L=2000  |
| 153  | MWM2       | Power supply base with suspension cables - L=1500 - for versions with DALI   |
| 154  | MWP3       | DALI-PWM interface LED dimmer 1-4 ch 12/24/48V 120/240W - DALI / Push Dim    |
| 155  | MWP6       | Pair of end caps - for minimal versions                                      |
| 156  | MWP7       | Pair of end caps - for frame versions  |
| 157  | MWP8       | Pair of end caps - for minimal versions                                      |
| 158  | MWP9       | Pair of end caps - for frame versions  |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 14 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 159  | MWR5       | Connector kit - with 1 male connector, 2 female connectors and 2 heat-shrink tubes                |
| 160  | MWR6       | Connector kit - with 1 male connector, 2 female connectors and 4 end caps with no holes           |
| 161  | MWR7       | End cap Kit - with 4 end caps with holes  |
| 162  | MWR8       | Connector kit - with 1 male connector, 2 female connectors and 4 end caps                         |
| 163  | MWW4       | Suspension rods - h=1000  |
| 164  | MWW5       | Dual cable suspension cable   |
| 165  | MWW6       | Suspension cable - with millimetrical adjustement L=2000  |
| 166  | MWW7       | Cover strip with IP40 cap - L=1000  |
| 167  | MWW8       | Terminal for fitting on ceiling   |
| 168  | MWW9       | Hook - 10 Kg - Colour: Chrome   |
| 169  | MWY8       | Honeycomb louvre  |
| 170  | MX36       | Constant current power supply unit IP20 100W - VIN = 220-240VAC 50/60Hz<br>Vout = 12VDC IMAX = 8A |
| 171  | MX60       | Wall washer effect glass  |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 15 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 172  | MX66       | Suspension cable - L=2000   |
| 173  | MX80       | Pair of end caps - for linear modules                               |
| 174  | MX81       | Connection elements for continuous row - for high contrast versions |
| 175  | MX90       | Interchangeable reflectors for LED C.o.B. - spot                    |
| 176  | MX91       | Interchangeable reflectors for LED C.o.B. - medium                  |
| 177  | MX92       | Interchangeable reflectors for LED C.o.B. - flood                   |
| 178  | MX93       | Interchangeable reflectors for LED C.o.B. - wide flood              |
| 179  | MXA6       | Interchangeable reflectors for LED C.o.B. - medium                  |
| 180  | MXA7       | Interchangeable reflectors for LED C.o.B. - flood                   |
| 181  | MXA8       | Interchangeable reflectors for LED C.o.B. - wide flood              |
| 182  | MXB4       | Refractor for elliptical distribution                               |
| 183  | MXB7       | Refractor for elliptical distribution - medium                      |
| 184  | MXB8       | Refractor for elliptical distribution - medium                      |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

[qcert.com.co](http://qcert.com.co)

**ANEXO CERTIFICADO**

Pagina 16 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION                                       |
|------|------------|---|
| 185  | MXB9       | Refractor for elliptical distribution - medium    |
| 186  | MXC0       | Refractor for elliptical distribution - extensive |
| 187  | MXC1       | Refractor for elliptical distribution - extensive |
| 188  | MXC2       | Refractor for elliptical distribution - extensive |
| 189  | MDX8       | "Soft Lens" filter                                |
| 190  | MDX9       | "Soft Lens" filter                                |
| 191  | MXE0       | "Soft Lens" filter                                |
| 192  | MXF0       | Honeycomb louvre                                  |
| 193  | MXF1       | Honeycomb louvre                                  |
| 194  | MXF2       | Honeycomb louvre                                  |
| 195  | MXF3       | Cylindrical screen                                |
| 196  | MXF4       | Cylindrical screen                                |
| 197  | MXF5       | Cylindrical screen                                |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 17 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 198  | MXF6       | Horizontal directional fins   |
| 199  | MXF7       | Horizontal directional fins   |
| 200  | MXF8       | Horizontal directional fins   |
| 201  | MXF9       | Constant current power supply unit non dimmable IP20 20W - VIN = 220-240VAC<br>50/60Hz Iout=700mA |
| 202  | MXG6       | Wall washer effect glass  |
| 203  | MXJ2       | Iris  |
| 204  | MXK3       | Underscore15 Angular profile for Ledstrip Top - L=1000  |
| 205  | MXK4       | Underscore15 Angular profile for Ledstrip Top - L=2000  |
| 206  | MXK5       | Underscore15 Perimeter linear profile for Ledstrip Top - L=2000                                   |
| 207  | MXK6       | Underscore15 Low recessed linear profile Frame for Ledstrip Top - L=1000                          |
| 208  | MXK7       | Underscore15 Low recessed linear profile Frame for Ledstrip Top - L=2000                          |
| 209  | MXK8       | Underscore15 Low surface linear profile for Ledstrip Top - L=1000                                 |
| 210  | MXK9       | Underscore15 Low surface linear profile for Ledstrip Top - L=2000                                 |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)

**ANEXO CERTIFICADO**

Pagina 18 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 211  | MXL0       | Underscore15 High recessed linear Frame profile for Ledstrip Top - L=1000   |
| 212  | MXL1       | Underscore15 High recessed linear Frame profile for Ledstrip Top - L=2000   |
| 213  | MXL2       | Underscore15 High surface linear profile for Ledstrip Top - L=1000          |
| 214  | MXL3       | Underscore15 High surface linear profile for Ledstrip Top - L=2000          |
| 215  | MXL4       | Ends for angular profile 10 units   |
| 216  | MXL5       | Ends for perimeter profile 2x5 units  |
| 217  | MXL6       | Low frame flush-mount linear profile ends 2x5 units                         |
| 218  | MXL7       | Low surface flush-mount linear profile ends 2x5 units                       |
| 219  | MXL8       | Linear high profile ends Frame flush-mount 2x5 units                        |
| 220  | MXL9       | High surface flush-mount linear profile ends                                |
| 221  | MXM0       | Underscore15 Opal diffuser screen - L=1000                                  |
| 222  | MXM1       | Underscore15 Opal diffuser screen - L=2000                                  |
| 223  | MXM2       | Underscore15 Translucent diffuser screen - L=1000 - Colour: Clear and satin |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

## ANEXO CERTIFICADO



Página 19 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 224  | MXM3       | Underscore15 Translucent diffuser screen - L=2000 - Colour: Clear and satin              |
| 225  | MXM4       | Securing clip for linear profiles 5 units  |
| 226  | MXM5       | Securing clip for angular profiles 5 units   |
| 227  | MXN8       | Underscore15 Minimal recessed high linear profile for Ledstrip Top - L=2000              |
| 228  | MXP6       | Kit with springs for insertion into through-passing slots for linear profile 2 units     |
| 229  | MXP7       | Anti-glare screen  |
| 230  | MXP8       | Anti-glare screen  |
| 231  | MXP9       | Anti-glare screen  |
| 232  | MXQ0       | Slide support 24x36  |
| 233  | MXQ1       | Support complete with iris   |
| 234  | MXQ2       | High linear profile ends for Minimal flush-mount 4 units                                 |
| 235  | MXQ3       | Underscore18 High surface linear profile for Ledstrip Top RGB versions - L=2000          |
| 236  | MXQ4       | Underscore18 High recessed linear Minimal profile for Ledstrip Top RGB versions - L=2000 |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)

**ANEXO CERTIFICADO**

Pagina 20 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 237  | MXQ5       | Underscore18 Perimeter linear profile for Ledstrip Top RGB versions - L=2000                   |
| 238  | MXQ6       | High surface flush-mount linear profile ends   |
| 239  | MXQ7       | Ends for perimeter profile 2x5 units   |
| 240  | MXQ8       | High linear profile ends for Minimal flush-mount 4 units                                       |
| 241  | MXQ9       | Underscore18 Opal diffuser screen - L = 2000 for RGB versions                                  |
| 242  | MXR0       | Underscore18 Translucent diffuser screen - L = 2000 for RGB versions - Colour: Clear and satin |
| 243  | MXV1       | Refractor for elliptical distribution  |
| 244  | MXV6       | Refractor for elliptical distribution  |
| 245  | MXV7       | Anti-glare screen  |
| 246  | MXV8       | Anti-glare screen  |
| 247  | MXV9       | Asymmetrical screen  |
| 248  | MXW0       | Asymmetrical screen  |
| 249  | MXW3       | "Soft Lens" filter   |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 21 de 77

|                          |   |                         |            |
|--------------------------|---|-------------------------|------------|
| <b>No de certificado</b> | 3261  | <b>Fecha de Emisión</b> | 2024-04-10 |
| <b>Dirección</b>         | VIA MARIANO GUZZINI 37 -62019 RECANATI (MC) |                         |            |

**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 250  | MXW5       | Interchangeable reflectors for LED C.o.B. - spot       |
| 251  | MXW6       | Interchangeable reflectors for LED C.o.B. - medium     |
| 252  | MXW7       | Interchangeable reflectors for LED C.o.B. - flood      |
| 253  | MXW8       | Interchangeable reflectors for LED C.o.B. - wide flood |
| 254  | MXW9       | End cap  |
| 255  | MXX2       | Concealed coupling with wiring dim. x=115              |
| 256  | MXX3       | Direct coupling for power supply                       |
| 257  | MXX4       | L-joint for earth lead dim. x=90/a=74 - Internal       |
| 258  | MXX5       | L-joint for earth lead dim. x=90/a=74 - external       |
| 259  | MXX6       | T-joint for earth lead dim. x=148/a=74 - dx + internal |
| 260  | MXX7       | T-joint for earth lead dim. x=148/a=74 - sx + internal |
| 261  | MXX8       | T-joint for earth lead dim. x=148/a=74 - dx + external |
| 262  | MXX9       | T-joint for earth lead dim. x=148/a=74 - sx + external |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 22 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 263  | MXY0       | Cross joint dim= x148 / a= 74                          |
| 264  | MXY1       | Flexible joint dim. x=90/a=84                          |
| 265  | MXY2       | End cap  |
| 266  | MXY3       | DALI power connection unit - right                     |
| 267  | MXY4       | DALI power connection unit - left                      |
| 268  | MXY5       | Direct coupling for power supply                       |
| 269  | MXY6       | L-joint for earth lead dim. x=90/a=74 - Internal       |
| 270  | MXY7       | L-joint for earth lead dim. x=90/a=74 - external       |
| 271  | MXY8       | T-joint for earth lead dim. x=148/a=74 - dx + internal |
| 272  | MXY9       | T-joint for earth lead dim. x=148/a=74 - sx + internal |
| 273  | MXZ0       | T-joint for earth lead dim. x=148/a=74 - dx + external |
| 274  | MXZ1       | T-joint for earth lead dim. x=148/a=74 - sx + external |
| 275  | MXZ2       | Ceiling base   |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)



## ANEXO CERTIFICADO

Página 23 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 276  | MXZ3       | Recessed base Hole for installation 110-115mm  |
| 277  | MXZ4       | Power supply cable L=2200  |
| 278  | MXZ5       | Casing for adapter IP40  |
| 279  | MY00       | Lead cutter  |
| 280  | MY03       | Constant current power supply unit non dimmable IP20 20W - VIN = 220-240VAC 50/60Hz Ø17  |
| 281  | MY04       | Constant current power supply unit 1-10V IP20 35W - VIN = 220-240VAC 50/60Hz Ø17         |
| 282  | MY05       | Constant current power supply unit DALI IP20 35W - VIN = 220-240VAC 50/60Hz Ø17          |
| 283  | MY06       | Constant current power supply unit IGBT + TRIAC IP20 15W - VIN = 220-240VAC 50/60Hz Ø17  |
| 284  | MY07       | Power supply dimm. 0/1-10V IP20 20W - Vin 220-240Vac 50/60Hz - 0-10V                     |
| 285  | MY08       | Constant current power supply unit DALI IP20 10W - VIN = 220-240VAC 50/60Hz Ø59 - DALI-2 |
| 286  | MY09       | Constant current power supply unit IGBT + TRIAC IP20 10W - VIN = 220-240VAC 50/60Hz Ø59  |
| 287  | MY10       | Constant current power supply unit non dimmable IP20 15W - VIN = 220-240VAC 50/60Hz Ø59  |
| 288  | MY11       | Honeycomb louvre   |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

[qcert.com.co](http://qcert.com.co)

**ANEXO CERTIFICADO**

Pagina 24 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 289  | MY12       | Diffuser glass  |
| 290  | MY13       | Refractor for elliptical distribution   |
| 291  | MY14       | Coloured filters  |
| 292  | MY15       | Decorative rings  |
| 293  | MY16       | Internal anti-glare ring - for orientable versions ±30  |
| 294  | MY17       | Decorative cylinders  |
| 295  | MY18       | Constant current power supply unit 1-10V IP20 16W - VIN = 220-240VAC 50/60Hz                                  |
| 296  | MY19       | Constant current power supply unit DALI IP20 20W - VIN = 220-240VAC 50/60Hz - DALI-2                          |
| 297  | MY20       | Constant current power supply Phase-Cut dimmable (Trailing/Leading edge) IP20 24 W - VIN = 220-240VAC 50/60Hz |
| 298  | MY21       | Emergency kit   |
| 299  | MY22       | Honeycomb louvre  |
| 300  | MY23       | "Soft Lens" filter  |
| 301  | MY24       | Refractor for elliptical distribution - medium  |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 25 de 77

|                          |   |                         |            |
|--------------------------|---|-------------------------|------------|
| <b>No de certificado</b> | 3261  | <b>Fecha de Emisión</b> | 2024-04-10 |
| <b>Dirección</b>         | VIA MARIANO GUZZINI 37 -62019 RECANATI (MC) |                         |            |

**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 302  | MY25       | Coloured filters   |
| 303  | MY26       | Decorative rings   |
| 304  | MY27       | Internal anti-glare ring - for orientable versions ±30                                 |
| 305  | MY28       | Decorative cylinders   |
| 306  | MY30       | DALI power supply head with earth contact dim. X = 95 - right                          |
| 307  | MY31       | DALI power supply head with earth contact dim. X = 95 - left                           |
| 308  | MY34       | Refractor for elliptical distribution  |
| 309  | MY35       | Refractor for elliptical distribution  |
| 310  | MY37       | Constant current power supply unit non dimmable IP20 17W - VIN = 220-240VAC<br>50/60Hz |
| 311  | MY38       | Honeycomb louvre   |
| 312  | MY39       | Honeycomb louvre   |
| 313  | MY40       | Refractor for elliptical distribution  |
| 314  | MY42       | "Soft Lens" filter   |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 26 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 315  | MY44       | Plate with terminal block and cable retainer for the junction of through passing cables.  |
| 316  | MY46       | "Soft Lens" filter  |
| 317  | MY47       | Opti Beam Refractor - medium  |
| 318  | MY48       | Opti Beam Refractor - flood   |
| 319  | MY49       | Opti Beam Refractor - wide flood  |
| 320  | MY50       | Coloured filters  |
| 321  | MY83       | Constant current power supply unit 1-10V IP20 50W - VIN = 220-240VAC 50/60Hz Ø25  |
| 322  | MY84       | Constant current power supply unit Phase-cut dimm. - IP20 14W - VIN = 220-240VAC 50/60Hz Ø25  |
| 323  | MY90       | Honeycomb louvre  |
| 324  | MY91       | Honeycomb louvre  |
| 325  | MY92       | Programming Interface DALI  |
| 326  | MZ14       | Constant voltage power supply unit IP20 96W - VIN = 120-277VAC 50/60Hz Vout = 24VDC IMAX = 4A dimensions: 300x40x22 - On/off          |
| 327  | MZ15       | Constant voltage power supply unit DALI IP20 100W - VIN = 220-240VAC 50/60Hz Vout = 24VDC IMAX = 4,16A dimensions: 295x43x30 - DALI-2 |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcert.com.co**



## ANEXO CERTIFICADO

Página 27 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION                            |
|------|------------|--|
| 328  | MZ16       | 45° cylindrical screen                 |
| 329  | MZ17       | 45° cylindrical screen                 |
| 330  | MZ18       | Accessory mounting ring                |
| 331  | MZ19       | Accessory mounting ring                |
| 332  | MZ20       | Honeycomb louvre                       |
| 333  | MZ21       | Honeycomb louvre                       |
| 334  | MZ23       | Connector for pendant continuous lines |
| 335  | MZ24       | "Soft Lens" filter                     |
| 336  | MZ25       | "Soft Lens" filter                     |
| 337  | MZ26       | Opti Beam Refractor - medium           |
| 338  | MZ27       | Opti Beam Refractor - flood            |
| 339  | MZ28       | Opti Beam Refractor - wide flood       |
| 340  | MZ29       | Opti Beam Refractor - oval             |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)

**ANEXO CERTIFICADO**

Pagina 28 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 341  | MZ30       | Opti Beam Refractor - wall washer                       |
| 342  | MZ31       | Opti Beam Refractor - medium                            |
| 343  | MZ32       | Opti Beam Refractor - flood                             |
| 344  | MZ33       | Opti Beam Refractor - wide flood                        |
| 345  | MZ34       | Opti Beam Refractor - oval                              |
| 346  | MZ35       | Opti Beam Refractor - wall washer                       |
| 347  | MZ36       | Cable set for programming Interface DALI                |
| 348  | MZ37       | power supply unit - 150 W 48V - DALI                    |
| 349  | MZ38       | Cover strip - L=1000 2 units                            |
| 350  | MZ39       | Power head with closing cap - for recessed installation |
| 351  | MZ40       | Direct coupling   |
| 352  | MZ41       | L joint   |
| 353  | MZ42       | L-shaped wall / ceiling joint                           |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 29 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 354  | MZ43       | Honeycomb louvre                                   |
| 355  | MZ45       | Honeycomb louvre                                   |
| 356  | MZ47       | Refractor for elliptical distribution              |
| 357  | MZ48       | Cylindrical screen                                 |
| 358  | MZ49       | Spill ring   |
| 359  | MZ50       | Refractor for elliptical distribution              |
| 360  | MZ51       | Cylindrical screen                                 |
| 361  | MZ52       | Spill ring   |
| 362  | MZ55       | Cylindrical screen                                 |
| 363  | MZ56       | Horizontal directional fins                        |
| 364  | MZ57       | Cylindrical screen                                 |
| 365  | MZ58       | Horizontal directional fins                        |
| 366  | MZ59       | Interchangeable reflectors for LED C.o.B. - medium |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 30 de 77

|                   |   |                  |            |
|-------------------|---|------------------|------------|
| No de certificado | 3261  | Fecha de Emisión | 2024-04-10 |
| Dirección         | VIA MARIANO GUZZINI 37 -62019 RECANATI (MC) |                  |            |

**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 367  | MZ60       | Interchangeable reflectors for LED C.o.B. - flood   |
| 368  | MZ61       | Interchangeable reflectors for LED C.o.B. - wide flood  |
| 369  | MZ62       | Power supply for low voltage track - with closing cap   |
| 370  | MZ63       | Direct coupling - for ceiling or suspended installation   |
| 371  | MZ64       | Ball joint - for ceiling or suspended installation  |
| 372  | MZ65       | Suspension cable - L=2000   |
| 373  | MZ66       | Power supply base with suspension cable - with suspension cable with millimetrical adjustement L=2000 |
| 374  | MZ67       | Power supply base with suspension cable - L=2000  |
| 375  | MZ68       | Cable for coupling control panels - L=2000  |
| 376  | MZ69       | Wall attachment   |
| 377  | MZ70       | Ceiling mounting attachment   |
| 378  | MZ73       | Quick DMX LMS Quick - DMX   |
| 379  | MZ75       | Opti Beam Refractor - medium  |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 31 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 380  | MZ76       | Opti Beam Refractor - flood   |
| 381  | MZ77       | Opti Beam Refractor - wide flood  |
| 382  | MZ78       | Power supply On-Off IP20 - 20W  |
| 383  | MZ79       | Power supply On-Off IP20 - 20W  |
| 384  | MZ80       | power supply unit - 75 W 48V - DALI   |
| 385  | MZ81       | Honeycomb louvre  |
| 386  | MZ82       | Power supply On-Off 20W   |
| 387  | MZ83       | Power supply DALI 20W   |
| 388  | MZ84       | Power supply On-Off 50W - Vin = 220-240Vac 50 / 60Hz Iout = 700mA<br>dimensions = 124x79x22 |
| 389  | MZ85       | Power supply On-Off 36W   |
| 390  | MZ86       | Dimmable DALI 27 W power supply - Vin = 220-240 Vac / 50-60Hz, Iout = 600mA.                |
| 391  | MZ87       | Ceiling mounting attachment   |
| 392  | MZ88       | Ceiling mounting attachment   |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)



## ANEXO CERTIFICADO

Página 32 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 393  | MZ89       | Base kit with suspension cable - for electronic versions and Bluetooth versions            |
| 394  | MZ91       | Initial plate with terminal blocks   |
| 395  | MZ93       | driver box Low Voltage track with cables - 150W - DALI                                     |
| 396  | MZ94       | driver box Low Voltage track with cables - 75W - DALI                                      |
| 397  | MZ95       | driver box for Low Voltage track - 150W - DALI   |
| 398  | MZ96       | driver box for Low Voltage track - 75W - DALI  |
| 399  | MZ98       | 5-pole power supply strip - with suspension cable with millimetrical adjustement<br>L=2000 |
| 400  | MZ99       | Ball joint - geared for power supply   |
| 401  | P289       | Mains voltage Track standard track - 1 m - ELE + DALI - DALI-2                             |
| 402  | P290       | Mains voltage Track standard track - 2 m - ELE + DALI - DALI-2                             |
| 403  | P291       | Mains voltage Track standard track - 3 m - ELE + DALI - DALI-2                             |
| 404  | P292       | Mains voltage Track standard track - 4 m - ELE + DALI - DALI-2                             |
| 405  | P293       | Mains voltage Track false ceiling track - 1 m - ELE + DALI - DALI-2                        |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 33 de 77

|                   |   |                  |            |
|-------------------|---|------------------|------------|
| No de certificado | 3261  | Fecha de Emisión | 2024-04-10 |
| Dirección         | VIA MARIANO GUZZINI 37 -62019 RECANATI (MC) |                  |            |

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 406  | P294       | Mains voltage Track false ceiling track - 2 m - ELE + DALI - DALI-2             |
| 407  | P295       | Mains voltage Track false ceiling track - 3 m - ELE + DALI - DALI-2             |
| 408  | P296       | Mains voltage Track false ceiling track - 4 m - ELE + DALI - DALI-2             |
| 409  | PA01       | Wireless DALI BLE-DALI 32 interface for recess-mounting                         |
| 410  | PA02       | Wireless DALI BLE-DALI 32 interface for a mains electrified track               |
| 411  | PA03       | Wireless DALI BLE-DALI 32 interface for outdoor use                             |
| 412  | PA04       | BLE beacon Low Voltage Track - 2.4 GHz - 0.36 W - L = 94 mm                     |
| 413  | PA05       | Derma for installing structural sections 2 units                                |
| 414  | PA06       | Base kit with suspension cable - for electronic versions and Bluetooth versions |
| 415  | PA07       | Base kit with suspension cable - for versions with DALI                         |
| 416  | PA08       | Base kit with suspension cable - for versions with DALI                         |
| 417  | PA09       | Adapter for ø 212 mm holes - for Easy ø 153                                     |
| 418  | PA12       | Suspension kit with 4 steel cables - L=1500                                     |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 34 de 77

|                   |   |                  |            |
|-------------------|---|------------------|------------|
| No de certificado | 3261  | Fecha de Emisión | 2024-04-10 |
| Dirección         | VIA MARIANO GUZZINI 37 -62019 RECANATI (MC) |                  |            |

**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 419  | PA13       | Accessory for flush installation - for 600x600 modules  |
| 420  | PA14       | Accessory for flush installation - for 300x1200 modules   |
| 421  | PA15       | Ceiling installation accessory - for 600x600 modules  |
| 422  | PA16       | Ceiling installation accessory - for 300x1200 modules   |
| 423  | PA17       | 3-pole power supply base - L=1500 - For On/Off versions   |
| 424  | PA18       | 5-pole power supply strip - L=1500  |
| 425  | PA19       | DALI IP20 power supply with 12-32W constant current - Vin 220-240 Vac<br>50/60Hz - Iout 250-700 mA - DALI-2 |
| 426  | PA21       | Minimal circular fl ange - For recessed ø 59 mm version   |
| 427  | PA22       | Minimal circular fl ange - For recessed ø 75 mm version   |
| 428  | PA23       | Minimal circular fl ange - For recessed ø 75 mm version   |
| 429  | PA24       | Minimal flange - for false ceilings sp. 12,5 mm - for recessed 30x30 mm                                     |
| 430  | PA25       | Minimal flange - for false ceilings sp. 15 mm - for recessed 30x30 mm                                       |
| 431  | PA26       | Minimal flange - for false ceilings sp. 20 mm - for recessed 30x30 mm                                       |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 35 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 432  | PA27       | Minimal flange - for false ceilings sp. 25 mm - for recessed 30x30 mm            |
| 433  | PA28       | Minimal flange - for false ceilings sp. 12,5 mm - for recessed 58x29 mm          |
| 434  | PA29       | Minimal flange - for false ceilings sp. 15 mm - for recessed 58x29 mm            |
| 435  | PA30       | Minimal flange - for false ceilings sp. 20 mm - for recessed 58x29 mm            |
| 436  | PA31       | Minimal flange - for false ceilings sp. 25 mm - for recessed 58x29 mm            |
| 437  | PA32       | Minimal flange - for false ceilings sp. 12,5 mm - for recessed 132x29 mm version |
| 438  | PA33       | Minimal flange - for false ceilings sp. 15 mm - for recessed 132x29 mm version   |
| 439  | PA34       | Minimal flange - for false ceilings sp. 20 mm - for recessed 132x29 mm version   |
| 440  | PA35       | Minimal flange - for false ceilings sp. 25 mm - for recessed 132x29 mm version   |
| 441  | PA36       | Minimal flange - for false ceilings sp. 12,5 mm - for recessed 265x29 mm         |
| 442  | PA37       | Minimal flange - for false ceilings sp. 15 mm - for recessed 265x29 mm           |
| 443  | PA38       | Minimal flange - for false ceilings sp. 20 mm                                    |
| 444  | PA39       | Minimal flange - for false ceilings sp. 25 mm - for recessed 265x29 mm           |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcert.com.co**



## ANEXO CERTIFICADO

Página 36 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 445  | PA40       | Minimal flange - for false ceilings sp. 12,5 mm - for recessed 397x29 mm |
| 446  | PA41       | Minimal flange - for false ceilings sp. 15 mm - for recessed 397x29 mm   |
| 447  | PA42       | Minimal flange - for false ceilings sp. 20 mm - for recessed 397x29 mm   |
| 448  | PA43       | Minimal flange - for false ceilings sp. 25 mm                            |
| 449  | PA44       | Power supply base with suspension cables - L=4000                        |
| 450  | PA45       | Power supply base with suspension cables - L=2000                        |
| 451  | PA46       | Accessory for flush installation - Ø 590                                 |
| 452  | PA47       | Accessory for flush installation - Ø870                                  |
| 453  | PA48       | Accessory for flush installation - Ø1150                                 |
| 454  | PA49       | Wired DALI/KNX Relè DALI 1x 4 A  |
| 455  | PA50       | Wired DALI/KNX Relay DALI 4x10A  |
| 456  | PA59       | Wireless DALI BLE-WiFi Bridge  |
| 457  | PA61       | Wireless DALI BLE-DALI 4 interface for recessed luminaire                |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)



## ANEXO CERTIFICADO

Página 37 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 458  | PA62       | Wireless DALI Multi-lux sensor and movement - 2.4 GHz BLE 4.2 - 12/24 Vdc 0.36 W max. - Ceiling installation.       |
| 459  | PA63       | Honeycomb louvre  |
| 460  | PA65       | Diffuser glass  |
| 461  | PA66       | Wireless DALI BLE-DALI interface kit for Quick BLE system - 2.4GHz - 4 DALI addresses max - Integrated beacon       |
| 462  | PA67       | Minimal flange - for false ceilings between 12.5 mm and 25 mm thick   |
| 463  | PA68       | Minimal flange - for false ceilings between 12.5 mm and 25 mm thick   |
| 464  | PA69       | Minimal flange - for false ceilings between 12.5 mm and 25 mm thick - for recessed Ø 180 mm                         |
| 465  | PA88       | Wireless DALI Multi-lux sensor and movement - 2.4 GHz BLE 4.2 - 12/24 Vdc 0.36 W max. - Recessed installation.      |
| 466  | PA89       | Central cover   |
| 467  | PA90       | Central cover   |
| 468  | PA91       | Central cover - for recessed Ø 180 mm   |
| 469  | PA92       | pendant mounting kit with adjustable steel cable - L=2000   |
| 470  | PA93       | Cable and base plate kit for pendant installation with power supply cable L=2000 - for electronic versions - On/off |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)



## ANEXO CERTIFICADO

Página 38 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 471  | PA94       | Cable and base plate kit for pendant installation with power supply cable L=2000<br>- for versions with DALI - DALI-2               |
| 472  | PA95       | Pendant installation kit for Ø 172 mm electronic models.  |
| 473  | PA96       | Cable and base plate kit for pendant installation with power supply cable L=2000<br>- for versions with DALI                        |
| 474  | PA97       | Cable and base plate kit for pendant installation with power supply cable L=2000<br>- for versions with inverter - On/off           |
| 475  | PA98       | Constant voltage power supply IP20 24 Vdc 13 W - Vin 220-240 V - CL II -<br>Dimensions 158x22x19 mm - for Multi-sensor BLE - On/off |
| 476  | PA99       | Decorative cylindrical screen   |
| 477  | PB01       | Decorative cylindrical screen   |
| 478  | PB02       | Decorative cylindrical screen   |
| 479  | PB10       | EN54 passive speaker for recessed installation in an Ø170 mm Blade R body. -<br>12W 8 ohm / 12W 100V / 6W 70V                       |
| 480  | PB11       | Smoke detector adapter complete with bracket - For compatible smoke<br>detectors.   |
| 481  | PB12       | Security camera adapter complete with bracket - For compatible video cameras.   |
| 482  | PB28       | Anti-glare screen   |
| 483  | PB31       | Wireless DALI 4-key wall-mounted, self-powering pushbutton panel for Organic<br>Response / Quick BLE / Casambi system               |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcert.com.co**



## ANEXO CERTIFICADO

Página 39 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 484  | PB32       | Pair of end caps - frame  |
| 485  | PB33       | Pair of end caps - for minimal versions   |
| 486  | PB34       | Pass-through wiring and a mechanical accessory for continuous lines - iN60 MMO and SPACE modules                                |
| 487  | PB35       | Pass-through wiring and a mechanical accessory for direct connecting iN60 MMO / SPACE modules to iN60 GL / MPO UGR < 19 modules |
| 488  | PB38       | L-shaped joint - for minimal versions   |
| 489  | PB39       | L-shaped joint - for frame versions   |
| 490  | PB40       | L-shaped joint - for DOWN ceiling / suspension track  |
| 491  | PB41       | L-shaped joint - for suspension UP / DOWN track   |
| 492  | PB42       | L-shaped electrical joint for Superrail track - ceiling/ceiling   |
| 493  | PB43       | Feeding head  |
| 494  | PB44       | Feeding head - double power supply for UP / DOWN  |
| 495  | PB45       | Straight electrical joint   |
| 496  | PB46       | Direct mechanical joint for connection between profiles   |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)



## ANEXO CERTIFICADO

Página 40 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 497  | PB47       | Diffuser screen - L= 5 m - compliant with the Tp (a) standard  |
| 498  | PB48       | Diffuser screen - L= 10 m - compliant with the Tp (a) standard |
| 499  | PB49       | Support accessory for LED strip - L=1200                       |
| 500  | PB50       | Suspension cable - L=2000                                      |
| 501  | PB51       | Anti-tilting suspension kit                                    |
| 502  | PB52       | Fixing bars - for frame versions - for frame versions          |
| 503  | PB53       | Derma for installation - for minimal versions                  |
| 504  | PB54       | Caps for UP or DOWN modules with general light                 |
| 505  | PB55       | End cap - for minimal versions                                 |
| 506  | PB56       | End cap - for frame versions                                   |
| 507  | PB57       | Closing plugs for ceiling / suspension track                   |
| 508  | PB58       | Closing caps for suspension track                              |
| 509  | PB59       | Cover strip - L=1000 2 units                                   |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)



## ANEXO CERTIFICADO

Página 41 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 510  | PB60       | Luminaire adapter - for products without mechanical rail lock - Superrail  |
| 511  | PB61       | Luminaire adapter - for products with mechanical track lock - Superrail  |
| 512  | PB62       | Power supply base - with 2-pole electric cable   |
| 513  | PB63       | Power supply base with 2-pole power cable + suspension cable   |
| 514  | PB64       | Power supply base - with 4-pole electric cable   |
| 515  | PB65       | Power supply base with 4-pole power cable + suspension cable   |
| 516  | PB66       | DALI driver box for Low Voltage track - 75W  |
| 517  | PB67       | DALI driver box for Low Voltage track - 150W   |
| 518  | PC08       | Suspension cable for corner joint - L=2000   |
| 519  | PC09       | Power base with 2-pole power cable and pendant cable - for L-shaped joint  |
| 520  | PC10       | Power base with 4-pole power cable and pendant cable - for L-shaped joint  |
| 521  | PC11       | Master Pro Evo KNX KNX mini presence/lux detector and recessed IR receiver.  |
| 522  | PC12       | Constant voltage power supply unit non dimmable track DIN 120W - VIN = 88-264VAC 47/63Hz Vout = 48V-55V IMAX = 2,5A dimensions: 40x114x125 |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 42 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 523  | PC13       | Constant voltage power supply unit non dimmable track DIN 240W - VIN = 88-264VAC 47/63Hz Vout = 48V-55V IMAX = 5A dimensions: 63x114x125  |
| 524  | PC14       | Constant voltage power supply unit non dimmable track DIN 480W - VIN = 90-264VAC 47/63Hz Vout = 48V-55V IMAX = 10A dimensions: 85x128x125 |
| 525  | PC15       | Constant voltage power supply unit non dimmable track DIN 120W - VIN = 90-240VAC 50/60Hz Vout = 24V IMAX = 5A dimensions: 40x114x125      |
| 526  | PC16       | Constant voltage power supply unit non dimmable track DIN 240W - VIN = 90-240VAC 50/60Hz Vout = 24V IMAX = 10A dimensions: 63x114x125     |
| 527  | PC17       | Constant voltage power supply unit non dimmable track DIN 480W - VIN = 90-240VAC 50/60Hz Vout = 24V IMAX = 20A dimensions: 86x129x125     |
| 528  | PC18       | Diffuser screen - L=20 m - compliant with the Tp (a) standard   |
| 529  | PC29       | protective glass  |
| 530  | PC30       | protective glass  |
| 531  | PC31       | interchangeable reflector - 17° spot optic  |
| 532  | PC32       | interchangeable reflector medium 29° optic  |
| 533  | PC33       | 56° wideflood optic interchangeable reflector   |
| 534  | PC34       | interchangeable reflector - 17° spot optic  |
| 535  | PC35       | interchangeable reflector - 26° medium optic  |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 43 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 536  | PC36       | interchangeable reflector - 38° flood optic   |
| 537  | PC41       | Constant current power supply unit not dimm. IP20 24W - Vin = 220-240 Vac 50/60 Hz - I out = 550 mA - Dimensions = 180x30x21 mm |
| 538  | PC42       | Constant current power supply unit DALI IP20 10W - Vin = 220-240 Vac 50/60 Hz - I out = 550 mA - Dimensions: 166x30x22 mm       |
| 539  | PC43       | Cover with lux and movement multi-sensor -- For Blade R Ø 170 mm. - DALI-2  |
| 540  | PC45       | Blade R downlight Security camera adapter complete with bracket - For compatible video camera                                   |
| 541  | PC66       | Power supply dimm. 0/1-10V IP20 36 W - Vin = 220-240 Vac 50/60 Hz - I out = 550 mA - Dimensions: 130x42x30 mm                   |
| 542  | PC67       | Constant current power supply dimm. Phase cut IP20 20W - Vin = 220-240 Vac 50/60 Hz - I out = 550 mA                            |
| 543  | PC68       | Master Pro Evo KNX KNX / DALI-2 64 Gateway  |
| 544  | PC71       | Adapter for installation in plasterboard false ceilings - 625x625 mm  |
| 545  | PC72       | Accessory for flush installation  |
| 546  | PC73       | Constant current power supply unit DALI IP20 10W - Vin = 220-240 Vac 50/60 Hz - I out = 400 mA - Dimensions: 166x30x22 mm       |
| 547  | PC74       | Power supply base with suspension cable   |
| 548  | PC75       | Power supply base with suspension cable   |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 44 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 549  | PC76       | Central retention element for L = 3175 mm  |
| 550  | PC77       | Direct coupling  |
| 551  | PC78       | Ceiling installation accessory   |
| 552  | PC84       | Honeycomb louvre   |
| 553  | PC86       | Refractor for elliptical distribution  |
| 554  | PC90       | Internal anti-glare ring - for orientable versions ±30                             |
| 555  | PC91       | Constant current power supply unit non dimmable IP20 20W - Vin 220-240Vac 50/60Hz  |
| 556  | PC92       | Power supply dimm. 0/1-10V IP20 20W - Vin 220-240Vac 50/60Hz - Iout = 250-900 mA   |
| 557  | PC94       | Constant current power supply unit DALI IP20 20W - Vin 220-240Vac 50/60Hz - DALI-2 |
| 558  | PC96       | Cover - for eliminating light pollution in the upper product part                  |
| 559  | PC97       | Plate for pendant coupling - Spring locking system                                 |
| 560  | PC98       | Box for power supply   |
| 561  | PC99       | Cover - for driver box   |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 45 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 562  | PD00       | Pair of rods for pendant installation - for 2 luminaires                                       |
| 563  | PD01       | Pair of rods for pendant installation - for 3 products   |
| 564  | PD02       | Pair of rods for pendant installation - level compensations and additional compositions        |
| 565  | PD03       | Suspension cable - L=2000  |
| 566  | PD04       | Power supply base with power cable - for electronic versions                                   |
| 567  | PD05       | Power supply base with power cable - for DALI/Emergency/Tunable White versions.                |
| 568  | PD07       | Wiring terminal block - for DALI / Emergency / Tunable White versions                          |
| 569  | PD09       | Light Shed 60 Cover with multi-sensor lux and movement -- For Light Shed 60   dB 60 - DALI-2   |
| 570  | PD11       | Light Shed 60 Cover with bracket for external/semi-recessed camera - For Light Shed 60   dB 60 |
| 571  | PD12       | Light Shed 60 Cover with bracket for recessed camera - For Light Shed 60   dB 60               |
| 572  | PD15       | Base for Audio or Camera cable passage - For pendant Light Shed 60   dB 60 system              |
| 573  | PD18       | Wired DMX 60W 24Vdc CV IP66 power supply unit with Extender - For Underscore InOut Pixel - SPI |
| 574  | PD27       | iN60 Module with light and motion multi-sensor - For iN 60 MMO and Space - Minimal - DALI-2    |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 46 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 575  | PD28       | iN60 Module with light and motion multi-sensor - For iN 60 MMO and Space - Frame - DALI-2                     |
| 576  | PD29       | iN60 Module with Organic Response light and motion multi-sensor - For iN 60 MMO and Space - Minimal           |
| 577  | PD30       | iN60 Module with Organic Response light and motion multi-sensor - For iN 60 MMO and Space - Frame             |
| 578  | PD31       | iN60 Module with lux and movement multi-sensor - 2.4 GHz BLE 4.2 - For iN 60 MMO and Space - Minimal          |
| 579  | PD32       | iN60 Module with lux and movement multi-sensor - 2.4 GHz BLE 4.2 - For iN 60 MMO and Space - Frame            |
| 580  | PD35       | iN60 Blind module for aesthetic continuity - For iN 60 MMO and Space - Minimal                                |
| 581  | PD36       | iN60 Blind module for aesthetic continuity - For iN 60 MMO and Space - Frame                                  |
| 582  | PD37       | iN60 Pass-through wiring and mechanical accessory for ILS modules - For iN 60 MMO / Space - Minimal and Frame |
| 583  | PD38       | Wired DMX 60W 24Vdc CV IP66 power supply unit - For Underscore InOut Pixel                                    |
| 584  | PD39       | Wiring terminal block - for ON-OFF versions   |
| 585  | PD40       | Plate for pendant coupling - Screw locking system   |
| 586  | PD41       | IP20 non-dimmable power supply with 5.5-22W constant current - Vin 220-240 Vac 50/60Hz - Iout 125-500 mA      |
| 587  | PD52       | Constant voltage non dimmable power supply 75W 48Vdc  |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

## ANEXO CERTIFICADO

Página 47 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10

**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 588  | PD53       | Constant voltage non dimmable power supply 150W 48Vdc   |
| 589  | PD54       | Pair of reinforcement plates for assembly on modular panels - 9-cell Crystal recessed luminaire |
| 590  | PD55       | Constant current power supply unit DALI IP20 20W - for 1 Crystal recessed luminaire - DALI-2    |
| 591  | PD56       | DALI IP20 10/17W constant current power supply - or 2 Crystal recessed luminaires - DALI-2      |
| 592  | PD57       | DALI IP20 15/17W constant current power supply - for 3 Crystal recessed luminaires - DALI-2     |
| 593  | PD58       | DALI IP20 10/20W constant current power supply - for 1 Crystal recessed luminaire - DALI-2      |
| 594  | PD59       | DALI IP20 15/17W constant current power supply - or 2 Crystal recessed luminaires - DALI-2      |
| 595  | PD60       | DALI IP20 15/36W constant current power supply - for 3 Crystal recessed luminaires - DALI-2     |
| 596  | PD61       | DALI IP20 10/17W constant current power supply - for 1 Crystal recessed luminaire - DALI-2      |
| 597  | PD62       | DALI IP20 25/36W constant current power supply - or 2 Crystal recessed luminaires - DALI-2      |
| 598  | PD63       | Constant current power supply unit DALI IP20 35W - for 3 Crystal recessed luminaires - DALI-2   |
| 599  | PD64       | DALI IP20 15/17W constant current power supply - for 1 Crystal recessed luminaire - DALI-2      |
| 600  | PD65       | DALI IP20 25/36W constant current power supply - or 2 Crystal recessed luminaires - DALI-2      |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 48 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 601  | PD66       | Constant current power supply unit DALI IP20 35W - for 3 Crystal recessed luminaires - DALI-2 |
| 602  | PD67       | DALI IP20 17W constant current power supply - for 1 Crystal recessed luminaire DALI-2         |
| 603  | PD68       | DALI IP20 10/17W constant current power supply - or 2 Crystal recessed luminaires - DALI-2    |
| 604  | PD69       | DALI IP20 15/17W constant current power supply - for 3 Crystal recessed luminaires - DALI-2   |
| 605  | PD70       | DALI IP20 10/20W constant current power supply - for 1 Crystal recessed luminaire - DALI-2    |
| 606  | PD71       | DALI IP20 15/17W constant current power supply - or 2 Crystal recessed luminaires - DALI-2    |
| 607  | PD72       | DALI IP20 15/17W constant current power supply - for 3 Crystal recessed luminaires - DALI-2   |
| 608  | PD73       | DALI IP20 10/17W constant current power supply - for 1 Crystal recessed luminaire - DALI-2    |
| 609  | PD74       | DALI IP20 15/36W constant current power supply - or 2 Crystal recessed luminaires - DALI-2    |
| 610  | PD75       | Constant current power supply unit DALI IP20 35W - for 3 Crystal recessed luminaires - DALI-2 |
| 611  | PD76       | DALI IP20 15/17W constant current power supply - for 1 Crystal recessed luminaire - DALI-2    |
| 612  | PD77       | DALI IP20 25/36W constant current power supply - or 2 Crystal recessed luminaires - DALI-2    |
| 613  | PD78       | Constant current power supply unit DALI IP20 35W - for 3 Crystal recessed luminaires - DALI-2 |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 49 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 614  | PD79       | 3-way junction / splitter - for 3 Crystal recessed luminaires   |
| 615  | PD80       | Extension cable with terminal blocks - L = 1 m  |
| 616  | PD81       | Extension cable with terminal blocks - L = 2 m  |
| 617  | PD82       | Extension cable with terminal blocks - L = 3 m  |
| 618  | PD83       | Constant current power supply unit DALI IP20 20W - for 1 Crystal HO Tunable White recessed luminaire - DALI-2 |
| 619  | PD84       | DALI IP20 10/17W constant current power supply - for 2 Crystal HO Tunable White recessed luminaires - DALI-2  |
| 620  | PD85       | DALI IP20 10/17W constant current power supply - for 3 Crystal HO Tunable White recessed luminaires - DALI-2  |
| 621  | PD86       | 3-way junction / splitter - for 3 Crystal HO Tunable White recessed luminaires                                |
| 622  | PD90       | Constant current power supply unit DALI IP20 10W - Vin = 220 ÷ 240Vac 50 / 60Hz Iout = 700mA                  |
| 623  | PD91       | Power supply dimm. 0/1-10V IP20 20W - Vin = 220-240 Vac 50/60 Hz - I out = 350-900 mA                         |
| 624  | PD92       | Constant current power supply unit non dimmable IP20 20W - Vin = 220-240 Vac 50/60 Hz - I out = 450 mA        |
| 625  | PD93       | Constant current power supply unit DALI IP20 20W - Vin = 220-240 Vac 50/60 Hz - I out = 450 mA - DALI-2       |
| 626  | PD95       | Pendant system with hook - for 48V track  |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 50 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 627  | PD96       | Pendant system with hook - for Superrail track  |
| 628  | PD97       | BeTwo Power base with pendant cables - surface-mounted version - for body Ø114 - DALI-2 |
| 629  | PD98       | CALOTTA AD INC.SOSPEN.C/ALIM.DALI E CAVI L=2000   |
| 630  | PD99       | Constant current power supply unit DALI IP20 20W - DALI-2                               |
| 631  | PE00       | BeTwo Base unit for pendant - Ceiling-mounted luminaire - Ø172-Ø234                     |
| 632  | PE03       | CALOTTA AD INC.SOSPEN.C/CAVI L=2000   |
| 633  | PE04       | CALT.C/COVER PER SOSP.C/2 ALIM.DALI E CAVI L=2000                                       |
| 634  | PE05       | CALT.C/COVER PER SOSP.C/2 ALIM.DALI E CAVI L=2000                                       |
| 635  | PE08       | CALT.C/COVER PER SOSP.C/2 ALIM.DALI E CAVI L=2000                                       |
| 636  | PE09       | CALT.C/COVER PER SOSP.C/2 ALIM.DALI E CAVI L=2000                                       |
| 637  | PE10       | 5V DC 1A charger - with plug and adapters   |
| 638  | PE11       | Multiple charging base - with 6 charging stations                                       |
| 639  | PE12       | MULTIPLE USB CHARGER C/PRESA STANDARD E ADAT.   |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcert.com.co](mailto:servicioalcliente@qcert.com.co)



(574) 444 80 87 - 301 790 90 20

[qcert.com.co](http://qcert.com.co)



## ANEXO CERTIFICADO

Página 51 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 640  | PE13       | Spare battery - 5V DC - 1A  |
| 641  | PE14       | Single charging base - with USB attachment  |
| 642  | PE15       | Constant current power supply unit DALI IP20 20W - for 1 Crystal LO (UGR<19)<br>Tunable White recessed luminaire - DALI-2 |
| 643  | PE16       | DALI IP20 10/17W constant current power supply - for 2 Crystal LO (UGR<19)<br>Tunable White recessed luminaires - DALI-2  |
| 644  | PE17       | DALI IP20 10/17W constant current power supply - for 3 Crystal LO (UGR<19)<br>Tunable White recessed luminaires - DALI-2  |
| 645  | PE58       | Libera System Concealed straight joint  |
| 646  | PE59       | Libera System 2-way swivel joint  |
| 647  | PE60       | Libera System Pendant mounting kit - with a horizontal end cap  |
| 648  | PE61       | Libera System Pendant mounting kit - with a vertical end cap  |
| 649  | PE62       | Libera System Pendant mounting kit - with an adjustable end cap   |
| 650  | PE63       | Libera System Pendant mounting kit - with two adjustable end caps   |
| 651  | PE64       | Libera System Intermediate pendant mounting kit for modules   |
| 652  | PE65       | Libera System Pendant mounting kit for joints   |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

## ANEXO CERTIFICADO



Página 52 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 653  | PE66       | Libera System Pendant mounting kit for difference in height - L=300 horizontal/horizontal |
| 654  | PE67       | Libera System Pendant mounting kit for difference in height - L=600 horizontal/horizontal |
| 655  | PE68       | Libera System Pendant mounting kit for difference in height - L=900 horizontal/horizontal |
| 656  | PE69       | Libera System Pendant mounting kit for difference in height - L=300 horizontal/vertical   |
| 657  | PE70       | Libera System Pendant mounting kit for difference in height - L=600 horizontal/vertical   |
| 658  | PE71       | Libera System Pendant mounting kit for difference in height - L=900 horizontal/vertical   |
| 659  | PE72       | Libera System Surface-mounted final bracket with end cap                                  |
| 660  | PE73       | Libera System Surface-mounted bracket with 2 end caps                                     |
| 661  | PE74       | Libera System Surface-mounted final bracket with adjustable end cap                       |
| 662  | PE75       | Libera System Surface-mounted bracket with 2 adjustable end caps                          |
| 663  | PE76       | Libera System Pendant mounting base for power supply with an end cap                      |
| 664  | PE77       | Libera System Surface-mounted base for power supply with an end cap                       |
| 665  | PE78       | Libera System Surface-mounted base for power supply with 2 end caps                       |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 53 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 666  | PE79       | Libera System Recessed base for power supply with an end cap                                   |
| 667  | PE80       | Libera System Recessed base for power supply with an end cap                                   |
| 668  | PE81       | Libera System Recessed base for power supply with 2 end caps                                   |
| 669  | PE82       | Libera System Counterweight with an end cap  |
| 670  | PE83       | Libera System Upper closure cover - L=675  |
| 671  | PE84       | Libera System Upper closure cover - L=900  |
| 672  | PE85       | Libera System Upper closure cover - L=1125   |
| 673  | PE86       | Libera System Upper closure cover - L=1800   |
| 674  | PE87       | Libera System Upper closure cover - L=2700   |
| 675  | PF00       | Libera System Wired bracket cover base with power and pendant cable - L=3000                   |
| 676  | PF01       | Libera System Wired bracket cover base with swivel joint and electrified end cap               |
| 677  | PF02       | Libera System Wired bracket cover base with 2 swivel joints and 2 electrified end caps         |
| 678  | PF03       | Libera System Wired bracket cover base with power and pendant cable for polygonal compositions |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)



## ANEXO CERTIFICADO

Página 54 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 679  | PF04       | Libera System Floor box with electrification. - Push Dim |
| 680  | PF05       | Libera System Floor box with electrification. - Push Dim |
| 681  | PF06       | Libera System Floor box with electrification. - Push Dim |
| 682  | PF07       | Libera System Floor box with electrification. - Push Dim |
| 683  | PF11       | RIFRATTORE PALCO PRO D=62 OVAL                           |
| 684  | PF12       | RIFRATTORE PALCO PRO D=62 MEDIUM                         |
| 685  | PF13       | RIFRATTORE PALCO PRO D=62 FLOOD                          |
| 686  | PF14       | RIFRATTORE PALCO PRO D=62 WIDEFLOOD                      |
| 687  | PF15       | RIFRATTORE PALCO PRO D=86 OVAL                           |
| 688  | PF16       | RIFRATTORE PALCO PRO D=86 MEDIUM                         |
| 689  | PF17       | RIFRATTORE PALCO PRO D=86 FLOOD                          |
| 690  | PF18       | RIFRATTORE PALCO PRO D=86 WIDEFLOOD                      |
| 691  | PF27       | FRANGILUCE NIDO D'APE PER PALCO PRO D=62                 |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20 [qcrt.com.co](http://qcrt.com.co)

**ANEXO CERTIFICADO**

Pagina 55 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 692  | PF29       | FRANGILUCE NIDO D'APE PER PALCO PRO D=86  |
| 693  | PF31       | Palco Pro Honeycomb louvre  |
| 694  | PF33       | Palco Pro Honeycomb louvre  |
| 695  | PF35       | SNOOT CILINDRICO X PALCO PRO D=62   |
| 696  | PF36       | ALETTA DIREZIONALI PER PALCO PRO D=62   |
| 697  | PF37       | SNOOT CILINDRICO X PALCO PRO D=86   |
| 698  | PF38       | ALETTA DIREZIONALI PER PALCO PRO D=86   |
| 699  | PF39       | Palco Pro Cylindrical screen - Ø 102  |
| 700  | PF40       | Palco Pro Directional flaps - Ø 102   |
| 701  | PF41       | Palco Pro Cylindrical screen - Ø 122 / White  |
| 702  | PF42       | Palco Pro Directional flaps - Ø 122   |
| 703  | PF43       | Libera System Roll screen for continuous line solutions - L=7m - Colour: Satin smoke  |
| 704  | PF44       | Libera System Roll screen for continuous line solutions - L=15m - Colour: Satin smoke |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 56 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 705  | PF49       | Libera System Constant voltage ON-OFF power supply 48 V - 150 W - Vin 220-240 Vac 50/60 Hz |
| 706  | PF50       | Quick BLE BLE-DALI 4 interface for recess-mounting   |
| 707  | PF51       | Push Notification - Jiminy Jiminy - BRONZE package annual subscription                     |
| 708  | PF52       | Push Notification - Jiminy Jiminy - SILVER package annual subscription                     |
| 709  | PF53       | Push Notification - Jiminy Jiminy - GOLD package annual subscription                       |
| 710  | PF68       | Quick DALI Touch Display 4" Plus - DALI-2  |
| 711  | PF69       | Quick DALI Touch Display 7" Plus - DALI-2  |
| 712  | PF70       | Libera System Upper closure cover - L=1400   |
| 713  | PF71       | Whisper Decorative ring - Whisper lamp   |
| 714  | PF72       | DALI IP20 35 W dimmable power supply - Vin = 220-240 Vac - Vout = 48 Vdc - DALI-2          |
| 715  | PF73       | DALI IP20 60 W dimmable power supply - Vin = 220-240 Vac - Vout = 48 Vdc - DALI-2          |
| 716  | PF74       | DALI IP20 100 W dimmable power supply - Vin = 220-240 Vac - Vout = 48 Vdc - DALI-2         |
| 717  | PF75       | DALI IP20 200 W dimmable power supply - Vin = 220-240 Vac - Vout = 48 Vdc - DALI-2         |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20 [qcert.com.co](http://qcert.com.co)



## ANEXO CERTIFICADO

Página 57 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 718  | PF76       | COVER LINO C/MULTISENSORE DALI2 LUX E MOTION  |
| 719  | PF78       | COVER LINO C/ADATTATORE MULTIPLO X TVCC IN SUPERF.  |
| 720  | PF79       | COVER LINO C/ADATTATORE MULTIPLO PER TVCC INCASSO   |
| 721  | PG40       | Constant current power supply unit DALI IP20 10W - Vin = 220 ÷ 240Vac 50 / 60Hz Iout = 200mA - DALI-2 |
| 722  | PG41       | Wired DMX DMX Expert controller 512 eDMX/DMX/DALI/IO channels - DMX-RDM                               |
| 723  | PG42       | Wired DMX DMX Expert Controller 1024 eDMX/DMX/DALI/IO channels - DMX-RDM                              |
| 724  | PG43       | Wired DMX 5" touch panel for Expert Controller  |
| 725  | PG44       | Wired DMX Expert Repeat DMX Splitter 1 in 4 out - DMX-RDM   |
| 726  | PG45       | Wired DMX Ethernet Expert Switch  |
| 727  | PH61       | Superrail Pair of end caps for continuous line versions   |
| 728  | PY64       | Quick DALI LMS Quick DALI   |
| 729  | PY68       | Master Pro Evo KNX Multi-protocol Logic Controller  |
| 730  | Q614       | Low voltage track Surface 48V track - L 500   |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcert.com.co**



## ANEXO CERTIFICADO

Página 58 de 77

|                   |   |                  |            |
|-------------------|---|------------------|------------|
| No de certificado | 3261  | Fecha de Emisión | 2024-04-10 |
| Dirección         | VIA MARIANO GUZZINI 37 -62019 RECANATI (MC) |                  |            |

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 731  | Q615       | Low voltage track Surface 48V track - L 1000                     |
| 732  | Q616       | Low voltage track Surface 48V track - L 2000                     |
| 733  | Q617       | Low voltage track Surface 48V track - L 3000                     |
| 734  | Q618       | Low voltage track 48V Minimal track (trimless recessed) - L 500. |
| 735  | Q619       | Low voltage track 48V Minimal track (trimless recessed) - L 1000 |
| 736  | Q620       | Low voltage track 48V Minimal track (trimless recessed) - L 2000 |
| 737  | Q621       | Low voltage track 48V Minimal track (trimless recessed) - L 3000 |
| 738  | Q737       | Master Pro Evo KNX KNX Ambient Controller touch 2.8"             |
| 739  | Q738       | Master Pro Evo KNX Single frame - Colour: Charcoal grey          |
| 740  | Q743       | Master Pro Evo KNX KNX 1-4 channels button                       |
| 741  | QA80       | Minimal round flange - For recessed ø 59 mm version              |
| 742  | QA81       | Minimal square flange - For recessed 59x59 mm version            |
| 743  | QA82       | Minimal round flange - For recessed ø 75 mm version              |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20 [qcrt.com.co](http://qcrt.com.co)

**ANEXO CERTIFICADO**

Pagina 59 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 744  | QA83       | Minimal square flange - For recessed 75x75 mm version  |
| 745  | QC68       | Minimal round flange - For recessed ø 75 mm version  |
| 746  | QJ86       | Minimal flange - for false ceilings between 12.5 mm and 20 mm thick - for recessed 22x22 mm            |
| 747  | QJ87       | Minimal flange - for false ceilings between 12.5 mm and 20 mm thick - for recessed 36x22 mm            |
| 748  | QJ88       | Minimal flange - for false ceilings between 12.5 mm and 20 mm thick - for recessed 54x22 mm            |
| 749  | QJ89       | Minimal flange - for false ceilings between 12.5 mm and 20 mm thick - for recessed 41x41 mm            |
| 750  | QJ90       | Minimal flange - for false ceilings between 12.5 mm and 20 mm thick - for recessed 89x22 mm            |
| 751  | QJ91       | Minimal flange - for false ceilings between 12.5 mm and 20 mm thick - for recessed 59x59 mm            |
| 752  | QJ92       | Minimal flange - for false ceilings between 12.5 mm and 20 mm thick - for recessed 179x22 mm           |
| 753  | QJ93       | Minimal flange - for false ceilings between 12.5 mm and 20 mm thick - for recessed 268x22 mm           |
| 754  | QT52       | Low voltage track Surface 48V track - L 2000 - UP LIGHT - 3000K 15.5W 1420lm - 3000K - CRI 90 - DALI   |
| 755  | QT53       | Low voltage track Surface 48V track - L 3000 - UP LIGHT - 3000K 25.6W 2378.5lm - 3000K - CRI 90 - DALI |
| 756  | QT54       | Low voltage track Surface 48V track - L 2000 - UP LIGHT 15.5W 1384.5lm - 2700K - CRI 90 - DALI         |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 60 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 757  | QT55       | Low voltage track Surface 48V track - L 3000 - UP LIGHT 25.6W 2272lm - 2700K - CRI 90 - DALI |
| 758  | QY65       | Superrail Superrail 48V Minimal track - L 500  |
| 759  | QY66       | Superrail Superrail 48V Minimal track - L 1000   |
| 760  | QY67       | Superrail Superrail 48V Minimal track - L 2000   |
| 761  | QY68       | Superrail Superrail 48V Minimal track - L 3000   |
| 762  | QY69       | Superrail Superrail 48V Frame track - L 500  |
| 763  | QY70       | Superrail Superrail 48V Frame track - L 1000   |
| 764  | QY71       | Superrail Superrail 48V Frame track - L 2000   |
| 765  | QY72       | Superrail Superrail 48V Frame track - L 3000   |
| 766  | QY73       | Superrail Superrail 48V surface-mounted/pendant DOWN track - L 500                           |
| 767  | QY74       | Superrail Superrail 48V surface-mounted/pendant DOWN track - L 1000                          |
| 768  | QY75       | Superrail Superrail 48V surface-mounted/pendant DOWN track - L 2000                          |
| 769  | QY76       | Superrail Superrail 48V surface-mounted/pendant DOWN track - L 3000                          |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 61 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 770  | QY77       | Superrail Superrail 48V UP/DOWN pendant track - L 500                            |
| 771  | QY78       | Superrail Superrail 48V UP/DOWN pendant track - L 1000                           |
| 772  | QY79       | Superrail Superrail 48V UP/DOWN pendant track - L 2000                           |
| 773  | QY80       | Superrail Superrail 48V UP/DOWN pendant track - L 3000                           |
| 774  | RT97       | IN60 Evo Linear module - recessed Frame Down - for Opal or MPO screen - L=597    |
| 775  | RT98       | IN60 Evo Linear module - recessed Frame Down - for Opal or MPO screen - L=895    |
| 776  | RU00       | IN60 Evo Linear module - recessed Frame Down - for Opal or MPO screen - L=1192   |
| 777  | RU02       | IN60 Evo Linear module - recessed Frame Down - for Opal or MPO screen - L=2384   |
| 778  | RU05       | IN60 Evo Linear module - recessed Frame Down - for Opal or MPO screen - L=3576   |
| 779  | RU06       | IN60 Evo Linear module - recessed Minimal Down - for Opal or MPO screen - L=597  |
| 780  | RU07       | IN60 Evo Linear module - recessed Minimal Down - for Opal or MPO screen - L=895  |
| 781  | RU09       | IN60 Evo Linear module - recessed Minimal Down - for Opal or MPO screen - L=1192 |
| 782  | RU11       | IN60 Evo Linear module - recessed Minimal Down - for Opal or MPO screen - L=2384 |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

**ANEXO CERTIFICADO**

Pagina 62 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 783  | RU14       | IN60 Evo Linear module - recessed Minimal Down - for Opal or MPO screen - L=3576                      |
| 784  | RU15       | IN60 Evo Minimal Down linear module - Surface or Pendant-mounted - for Opal or MPO screen - L=597     |
| 785  | RU16       | IN60 Evo Minimal Down linear module - Surface or Pendant-mounted - for Opal or MPO screen - L=895     |
| 786  | RU18       | IN60 Evo Minimal Up/Down linear module - Surface or Pendant-mounted - for Opal or MPO screen - L=1192 |
| 787  | RU20       | IN60 Evo Minimal Up/Down linear module - Surface or Pendant-mounted - for Opal or MPO screen - L=2384 |
| 788  | RU23       | IN60 Evo Minimal Up/Down linear module - Surface or Pendant-mounted - for Opal or MPO screen - L=3576 |
| 789  | RU24       | IN60 Evo Linear module - recessed Frame Down - for Wall Washer version - L=597                        |
| 790  | RU25       | IN60 Evo Linear module - recessed Frame Down - for MMO/Space/Wall Washer versions - L=1192            |
| 791  | RU27       | IN60 Evo Linear module - recessed Frame Down - for MMO/Space/Wall Washer versions - L=2384            |
| 792  | RU30       | IN60 Evo Linear module - recessed Frame Down - for MMO/Space/Wall Washer versions - L=3576            |
| 793  | RU31       | IN60 Evo Linear module - recessed Minimal Down - for Wall Washer version - L=597                      |
| 794  | RU32       | IN60 Evo Linear module - recessed Minimal Down - for MMO/Space/Wall Washer versions - L=1192          |
| 795  | RU34       | IN60 Evo Linear module - recessed Minimal Down - for MMO/Space/Wall Washer versions - L=2384          |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 63 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 796  | RU37       | IN60 Evo Linear module - recessed Minimal Down - for MMO/Space/Wall Washer versions - L=3576                   |
| 797  | RU38       | IN60 Evo Minimal Down linear module - Surface or Pendant-mounted - for Wall Washer version - L=597             |
| 798  | RU39       | IN60 Evo Minimal Down linear module - Surface or Pendant-mounted - for MMO/Space/Wall Washer versions - L=1192 |
| 799  | RU41       | IN60 Evo Minimal Down linear module - Surface or Pendant-mounted - for MMO/Space/Wall Washer versions - L=2384 |
| 800  | RU44       | IN60 Evo Minimal Down linear module - Surface or Pendant-mounted - for MMO/Space/Wall Washer versions - L=3576 |
| 801  | RU45       | Flexible Opal screen L=7,3m  |
| 802  | RU46       | Flexible Opal screen L=10,9m   |
| 803  | RU47       | Flexible Opal screen L=14,5m   |
| 804  | RU48       | Flexible Opal screen L=18,1m   |
| 805  | RU49       | Flexible Opal screen L=21,7m   |
| 806  | RU50       | Single Opal screen L=1200 (GL)   |
| 807  | RU51       | Single Opal screen L=2400 (GL)   |
| 808  | RU52       | Single Opal screen L=3600 (GL)   |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)



## ANEXO CERTIFICADO

Página 64 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 809  | RU53       | Flexible Microprismatic Opal screen L=7.3m  |
| 810  | RU54       | Flexible Microprismatic Opal screen L=10.9m   |
| 811  | RU55       | Flexible Microprismatic Opal screen L=14.5m   |
| 812  | RU56       | Flexible Microprismatic Opal screen L=18.1m   |
| 813  | RU57       | Flexible Microprismatic Opal screen L=21.7m   |
| 814  | RU58       | Single Microprismatic Opal screen L=1200 (UGR)  |
| 815  | RU59       | Single Microprismatic Opal screen L=2400 (UGR)  |
| 816  | RU60       | Single Microprismatic Opal screen L=3600 (UGR)  |
| 817  | S956       | Wireless DALI CL I BLE-DALI 32 interface for outdoor use and Connected Poles with a double access cover and a Ø159/194/219 mm base. |
| 818  | X001       | DMX512-RDM Driver Group for Multichip RGB LEDs - With DMX-RDM control interface and electronic power supply 30W 28Vdc               |
| 819  | X020       | Constant current power supply unit non dimmable IP20 20W - Vin = 220-240 Vac 50/60 Hz - I out = 250-700mA                           |
| 820  | X090       | Constant current power supply unit DALI IP20 20W - Vin = 220-240 Vac 50/60 Hz - I out = 250-700mA - DALI-2                          |
| 821  | X120       | Constant current power supply not dimm. IP68 30W with 2 outgoing cables L = 400 - Vin = 220 ÷ 240Vac 50 / 60Hz Iout = 700mA         |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

## ANEXO CERTIFICADO

Página 65 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10

**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 822  | X182       | Constant voltage power supply unit non dimmable 40W - VIN =90-305VAC 50/60Hz Vout = 24V IMAX = 1,67A dimensions:171x61,5x36,8            |
| 823  | X183       | Constant voltage power supply unit non dimmable 80 W - VIN =90-305VAC 50/60Hz Vout = 24V IMAX = 3,4A dimensions:195,6x61,5x38,8          |
| 824  | X184       | Constant voltage power supply unit non dimmable 120W - VIN =90-305VAC 50/60Hz Vout = 24V IMAX = 5A dimensions:220x68x38,8                |
| 825  | X185       | Constant voltage power supply unit non dimmable 185W - VIN =90-305VAC 50/60Hz Vout = 24V IMAX = 7,8A dimensions:228x68x38,8              |
| 826  | X186       | Constant voltage power supply unit non dimmable 240W - VIN =90-305VAC 50/60Hz Vout = 24V IMAX = 13,34A                                   |
| 827  | X187       | Constant voltage power supply unit non dimmable 320W - VIN =90-305VAC 50/60Hz Vout = 24V IMAX = 13,34A                                   |
| 828  | X208       | Adapter reinforcement (wall installation)  |
| 829  | X210       | Constant current power supply unit DALI/Step-Dim/Middle of the night profile IP20 40W - VIN = 120-277VAC 50/60Hz dimensions: 123x79x33   |
| 830  | X211       | Dimmable electronic power supply unit DALI/Step-Dim/Middle of the night profile IP20 75W - VIN = 220-240VAC 50/60Hz Iout =350mA - DALI-2 |
| 831  | X212       | Constant current power supply unit DALI with outgoing cables IP68 15W - VIN =110-240VAC 50/60Hz Iout = 350mA dim. 180x90x68              |
| 832  | X213       | Constant current power supply unit DALI with outgoing cables IP68 25W - VIN =110-240VAC 50/60Hz Iout = 350mA dim. 180x90x68 - DALI-2     |
| 833  | X214       | Constant current power supply unit DALI/Step-Dim/Middle of the night profile IP20 40W - VIN = 120-277VAC 50/60Hz Iout =500mA             |
| 834  | X215       | Constant current power supply unit DALI with outgoing cables IP68 24W - VIN =110-240VAC 50/60Hz Iout = 500mA dim. 180x90x68              |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

## ANEXO CERTIFICADO

Página 66 de 77

|                   |   |                  |            |
|-------------------|---|------------------|------------|
| No de certificado | 3261  | Fecha de Emisión | 2024-04-10 |
| Dirección         | VIA MARIANO GUZZINI 37 -62019 RECANATI (MC) |                  |            |

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 835  | X216       | Constant current power supply unit DALI with outgoing cables IP68 35W - VIN =110-240VAC 50/60Hz Iout = 500mA dim. 180x90x68                        |
| 836  | X217       | Dimmable electronic power supply unit DALI/Step-Dim/Middle of the night profile IP20 75W - VIN = 120-277VAC 50/60Hz Iout =500mA                    |
| 837  | X276       | Constant current power supply unit DALI/Step-Dim/Middle of the night profile IP20 40W - VIN = 120-277VAC 50/60Hz dimensions: 133x76x39 - DALI-2    |
| 838  | X277       | Dimmable electronic power supply unit DALI/Step-Dim/Middle of the night profile IP20 75W - VIN = 220-240VAC 50/60Hz Iout =850mA - DALI-2           |
| 839  | X278       | Constant current power supply unit DALI IP20 15W - VIN = 220-240VAC 50/60Hz Iout = 850mA dimensions: 119x53x30                                     |
| 840  | X279       | Constant current power supply unit DALI/Step-Dim/Middle of the night profile IP20 40W - VIN = 120-277VAC 50/60Hz dimensions: 133x76x39 - DALI-2    |
| 841  | X280       | Dimmable electronic power supply unit DALI/Step-Dim/Middle of the night profile IP20 75W - VIN = 220-240VAC 50/60Hz dimensions: 133x76x39 - DALI-2 |
| 842  | X281       | Constant current power supply unit DALI IP20 15W - VIN = 220-240VAC 50/60Hz Iout = 550mA dimensions: 119x53x30 - DALI-2                            |
| 843  | X284       | Constant current power supply unit DALI/Step-Dim/Middle of the night profile IP20 40W - VIN = 120-277VAC 50/60Hz dimensions: 123x79x33 - DALI-2    |
| 844  | X285       | Dimmable electronic power supply unit DALI/Step-Dim/Middle of the night profile IP20 75W - VIN = 220-240VAC 50/60Hz dimensions: 133x76x39 - DALI-2 |
| 845  | X286       | Constant current power supply unit DALI IP20 15W - VIN = 220-240VAC 50/60Hz Iout = 350mA dimensions: 122x38x28 - DALI-2                            |
| 846  | X294       | Quick DMX LMS Quick PRO- - DMX   |
| 847  | X295       | Driver for Trick mounting DMX RGB  |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20 [qcrt.com.co](http://qcrt.com.co)



## ANEXO CERTIFICADO

Página 67 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 848  | X300       | Constant current power supply unit DALI with outgoing cables IP68 38W - VIN =110-240VAC 50/60Hz Iout = 550mA dim. 180x90x68 - DALI-2 |
| 849  | X301       | Constant current power supply unit DALI with outgoing cables IP68 60W - VIN =110-240VAC 50/60Hz Iout = 850mA dim. 180x90x68 - DALI-2 |
| 850  | X325       | DALI power supply unit - 18W - DALI-2  |
| 851  | X326       | Power supply On-Off IP20 - 20W - On/off  |
| 852  | X327       | Power supply On-Off IP20 - 20W - On/off  |
| 853  | X403       | Constant voltage power supply unit non dimmable 120W - VIN = 90-305VAC 47/63Hz Vout = 48Vdc (43÷53Vdc)                               |
| 854  | X404       | Constant voltage power supply unit non dimmable 240W - VIN = 90-305VAC 47/63Hz Vout = 48Vdc (44,8÷51,2Vdc)                           |
| 855  | X405       | Constant voltage power supply unit non dimmable 480W - VIN = 90-305VAC 47/63Hz Vout = 48Vdc (40,8-50,4Vdc)                           |
| 856  | X410       | NFC programming interface  |
| 857  | X430       | Programming Interface DALI   |
| 858  | X433       | Constant current power supply unit DALI with outgoing cables IP68 60W - VIN =110-240VAC 50/60Hz Iout = 1050mA dim. 180x90x68         |
| 859  | X434       | Constant current power supply - IGBT + TRIAC IP20 24W - VIN = 220÷240VAC 50/60Hz Iout=150÷500mA dimensions: 166x33,5x34              |
| 860  | X435       | Non-dimmable constant current power supply IP20 42W - VIN = 220÷240VAC 50/60Hz Iout=300÷1050mA dimensions: 97x42,5x30                |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 68 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 861  | X478       | Wireless DALI BLE-DALI 4 Interface - 2.4GHz - 4 DALI addresses max - Integrated beacon - VIN = 220-240Vac - dim. 235x80x68 mm |
| 862  | X479       | Quick DALI DALI Touch Panel TW  |
| 863  | X590       | - Vin 220-240Vac 50/60Hz - DALI-2   |
| 864  | X591       | 150W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2   |
| 865  | X592       | 100W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2   |
| 866  | X593       | 75 W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2   |
| 867  | X594       | 100W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2   |
| 868  | X595       | - Vin 220-240Vac 50/60Hz - DALI-2   |
| 869  | X596       | 100W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2   |
| 870  | X597       | 100W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2   |
| 871  | X598       | - Vin 220-240Vac 50/60Hz - DALI-2   |
| 872  | X599       | - Vin 220-240Vac 50/60Hz  |
| 873  | X600       | - Vin 220-240Vac 50/60Hz - DALI-2   |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcert.com.co**



## ANEXO CERTIFICADO

Página 69 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 874  | X601       | - Vin 220-240Vac 50/60Hz - DALI-2                                 |
| 875  | X602       | - Vin 220-240Vac 50/60Hz - DALI-2                                 |
| 876  | X603       | Dimmable DALI 240W power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 877  | X604       | Dimmable DALI 240W power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 878  | X605       | - Vin 220-240Vac 50/60Hz - DALI-2                                 |
| 879  | X607       | Dimmable DALI 200W power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 880  | X609       | - Vin 220-240Vac 50/60Hz - DALI-2                                 |
| 881  | X610       | Dimmable DALI 200W power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 882  | X614       | - Vin 220-240Vac 50/60Hz - DALI-2                                 |
| 883  | X615       | DALI dimmable power supply 320W - Vin 220-240Vac 50/60Hz - DALI-2 |
| 884  | X617       | - Vin 220-240Vac 50/60Hz - DALI-2                                 |
| 885  | X619       | 600W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 886  | X620       | 600W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 70 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION  |
|------|------------|--|
| 887  | X621       | 600W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 888  | X622       | 600W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 889  | X623       | 600W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 890  | X624       | 600W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 891  | X625       | Dimmable DALI 600 W power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 892  | X626       | 600W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 893  | X627       | 600W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 894  | X628       | Dimmable DALI 600 W power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 895  | X629       | 600W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 896  | X630       | Dimmable DALI 600 W power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 897  | X631       | Dimmable DALI 600 W power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 898  | X632       | 600W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 899  | X633       | Dimmable DALI 600 W power supply - Vin 220-240Vac 50/60Hz - DALI-2 |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcert.com.co**



## ANEXO CERTIFICADO

Página 71 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 900  | X636       | Constant current power supply unit non dimmable IP20 15W - VIN = 220-240VAC 50/60Hz Iout =350mA                                   |
| 901  | X637       | Constant current power supply unit not dimm. IP20 19W - Vin = 220-240 Vac 50/60 Hz - I out = 450 mA                               |
| 902  | X638       | Constant current power supply not dimm. IP20 22 W - Vin = 220-240 Vac 50/60 Hz - I out = 500 mA                                   |
| 903  | X642       | Constant current power supply unit not dimm. IP20 24W - Vin = 220-240 Vac 50/60 Hz - I out = 550 mA                               |
| 904  | X644       | Constant current power supply unit not dimm. IP68 17W with 2 outgoing cables L = 400 - I out = 350 mA - Dimensions: 122x54x26 mm  |
| 905  | X645       | Constant current power supply unit not dimm. IP68 24W with 2 outgoing cables L = 400 - I out = 500 mA - Dimensions = 122x54x26 mm |
| 906  | X647       | Constant current power supply unit DALI IP68 17W with 3 outgoing cables L = 400 - I out = 350 mA - Dimensions: 122x54x26 mm       |
| 907  | X648       | Constant current power supply unit DALI IP68 22W with 3 outgoing cables L = 400 - I out = 450 mA - Dimensions = 122x54x26 mm      |
| 908  | X649       | Constant current power supply unit DALI IP68 24W with 3 outgoing cables L = 400 - I out = 500 mA - Dimensions = 122x54x26 mm      |
| 909  | X650       | Alimentatore corrente costante DALI IP68 27W con 3 cavi uscenti L=400 - I out = 550 mA - Dimensions: 122x54x26 mm                 |
| 910  | X662       | - Vin 220-240Vac 50/60Hz - DALI-2   |
| 911  | X673       | DALI programming interface - DALI-2   |
| 912  | X680       | Wireless DALI External Organic Response multi-sensor  |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://qcrt.com.co)



## ANEXO CERTIFICADO

Página 72 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 913  | X681       | Wireless DALI Kit of 2 clips for recessed installation of external Organic Response sensor  |
| 914  | X682       | Wireless DALI Base for surface-installation or with rod for external Organic Response sensor                                      |
| 915  | X683       | Wireless DALI Cover for pendant-mounting with rod for external Organic Response sensor  |
| 916  | X684       | Wireless DALI DALI power supply for Organic Response sensor   |
| 917  | X685       | Wireless DALI Gateway for Organic Response Portal   |
| 918  | X687       | Wireless DALI Organic Response IR Dongle for programming with Portal  |
| 919  | X740       | Wireless DALI CL II BLE-DALI 32 interface for Connected Poles with 1 or 2 access doors and Ø159/194/219 mm base                   |
| 920  | X741       | Wireless DALI CL II BLE-DALI 32 interface for outdoor use and Connected Poles with double access door and a Ø159/194/219 mm base. |
| 921  | X746       | Wireless DALI BLE-WiFi Bridge for outdoor use with SPD  |
| 922  | X780       | Constant voltage power supply unit non dimmable 40W - Vin = 220-240 Vac 50/60Hz - Vout = 48 Vdc (44÷53 Vdc)                       |
| 923  | X781       | Constant voltage power supply unit non dimmable 80 W - Vin = 220-240 Vac 50/60Hz - Vout = 48 Vdc (43÷53 Vdc)                      |
| 924  | X827       | 75W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 925  | X828       | 75W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcert.com.co**



## ANEXO CERTIFICADO

Página 73 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 926  | X829       | 75W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 927  | X830       | 75W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 928  | X831       | 75W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 929  | X832       | 75W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 930  | X833       | 75W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2  |
| 931  | X834       | - Vin 220-240Vac 50/60Hz - DALI-2                                 |
| 932  | X835       | 100W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 933  | X836       | 100W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 934  | X837       | 100W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 935  | X838       | 150W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 936  | X839       | 150W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 937  | X840       | 150W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 938  | X842       | 150W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20 [qcrt.com.co](http://qcrt.com.co)



## ANEXO CERTIFICADO

Página 74 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 939  | X843       | 150W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2       |
| 940  | X845       | 200W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2       |
| 941  | X846       | 200W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2       |
| 942  | X847       | 200W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2       |
| 943  | X849       | 200W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2       |
| 944  | X850       | 200W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2       |
| 945  | X851       | 200W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2       |
| 946  | X852       | Dimmable DALI 240W power supply - Vin = 220-240V, Vac =50-60Hz - DALI-2 |
| 947  | X853       | Dimmable DALI 240W power supply - Vin 220-240Vac 50/60Hz - DALI-2       |
| 948  | X854       | 240W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2       |
| 949  | X855       | 240W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2       |
| 950  | X857       | 320W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2       |
| 951  | X858       | 320W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2       |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20 [qcert.com.co](http://qcert.com.co)

**ANEXO CERTIFICADO**

Pagina 75 de 77

**No de certificado** 3261 **Fecha de Emisión** 2024-04-10**Dirección** VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)**REFERENCIAS PARTICULARES**

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 952  | X859       | 320W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 953  | X860       | 320W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 954  | X862       | 320W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 955  | X863       | 320W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 956  | X864       | 320W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 957  | X865       | 320W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 958  | X866       | 320W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 959  | X867       | 680W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 960  | X868       | 680W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 961  | X870       | 680W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 962  | X871       | 680W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 963  | X872       | 680W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2 |
| 964  | X899       | Electrostatic discharge protection device for class II luminaires |

ISO/IEC 17065:2012  
11-CPR-003

KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**



## ANEXO CERTIFICADO

Página 76 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 965  | X900       | 320W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2             |
| 966  | X901       | 320W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2             |
| 967  | X902       | 320W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2             |
| 968  | X903       | 320W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2             |
| 969  | X904       | 680W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2             |
| 970  | X905       | 680W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2             |
| 971  | X927       | 680W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2             |
| 972  | X928       | 680W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2             |
| 973  | X929       | 680W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2             |
| 974  | X930       | 680W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2             |
| 975  | X931       | 680W DALI dimmable power supply - Vin 220-240Vac 50/60Hz - DALI-2             |
| 976  | X932       | 40 W DALI dimmable power supply for Ta 40°C - Vin 220-240Vac 50/60Hz - DALI-2 |
| 977  | X933       | 75 W DALI dimmable power supply for Ta 40°C - Vin 220-240Vac 50/60Hz - DALI-2 |



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

[qcert.com.co](http://qcert.com.co)



## ANEXO CERTIFICADO

Página 77 de 77

No de certificado 3261 Fecha de Emisión 2024-04-10

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

### REFERENCIAS PARTICULARES

| ITEM | REFERENCIA | DESCRIPCION   |
|------|------------|---|
| 978  | X939       | 75 W DALI dimmable power supply for Ta 25°C - Vin 220-240Vac 50/60Hz - DALI-2 |
| 979  | X940       | 40 W DALI dimmable power supply for Ta 25°C - Vin 220-240Vac 50/60Hz - DALI-2 |
| 980  | X959       | Wireless DALI Junction box for Organic Response sensor                        |
| 981  | X972       | BeTwo Adapter for BeTwo Ø172 and Ø234 track installation                      |

---

Directora de acreditación y gestión



ISO/IEC 17065:2012  
11-CPR-003



KM 17 VÍA LAS PALMAS, PARQUE TECNOLÓGICO MANANTIALES. EDIFICIO QUBOX, ENVIGADO ANTIOQUIA.



[servicioalcliente@qcrt.com.co](mailto:servicioalcliente@qcrt.com.co)



(574) 444 80 87 - 301 790 90 20 [qcrt.com.co](http://qcrt.com.co)