



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**  
Certificación tipo marca de conformidad (**Esquema 5**)

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



(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@qcrt.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@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcert.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@qcrt.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 50/60Hz Iout =500mA dimensions: 42x40x22
91	BZA0	Constant current power supply unit non dimmable IP20 20W - VIN = 220-240VAC 50/60Hz Iout = 500mA dimensions: 119x38x28
92	BZM4	Constant current power supply DALI IP20 50W - Vin = 220-240VAC 50/60Hz Iout = 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

Página 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 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

**qcrt.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@qcrt.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 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@qcrt.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.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 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 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 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@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcet.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 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@qcert.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@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 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 - 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 - for versions with DALI
474	PA97	Cable and base plate kit for pendant installation with power supply cable L=2000 - for versions with inverter - On/off
475	PA98	Constant voltage power supply IP20 24 Vdc 13 W - Vin 220-240 V - CL II - 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. - 12W 8 ohm / 12W 100V / 6W 70V
480	PB11	Smoke detector adapter complete with bracket - For compatible smoke 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 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@qcrt.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



Página 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@qcert.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@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 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) Tunable White recessed luminaire - DALI-2
643	PE16	DALI IP20 10/17W constant current power supply - for 2 Crystal LO (UGR<19) Tunable White recessed luminaires - DALI-2
644	PE17	DALI IP20 10/17W constant current power supply - for 3 Crystal LO (UGR<19) 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**

Pagina 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**



## 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@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 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



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



## ANEXO CERTIFICADO

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



(574) 444 80 87 - 301 790 90 20

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



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://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@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcrt.com.co**

## ANEXO CERTIFICADO



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



(574) 444 80 87 - 301 790 90 20

[qcrt.com.co](http://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@qcert.com.co



(574) 444 80 87 - 301 790 90 20

**qcert.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@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 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)