



No. de Certificado
3259
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: Proyector

Descripción cualitativa del producto: Luminarias tipo Proyector para uso en exteriores con sus respectivos accesorios de montaje y funcionamiento

Referente reglamentario: Reglamento Técnico de Iluminación y alumbrado Público-RETILAP . 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 321

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 63 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. Este certificado es para uso exclusivo del titular.

Fecha de otorgamiento:	2024-04-12	Fechas límite de finalización de auditorías de seguimiento
Fecha de vencimiento:	2027-04-11	Seguimiento 1: 2025-04-12
		Seguimiento 2: 2026-04-12

Directora de acreditación y gestión

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

 servicioalcliente@qcert.com.co  (574) 444 80 87 - 301 790 90 20

**La Calidad es
nuestro sello.**
qcert.com.co

ANEXO CERTIFICADO



Pagina 2 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
1	AGORÀ	Potencia [W] 23-310, Tensión [V] 120-240/48V, IP66-67, IK08, Clase Eléctrica I-II-III
2	I PRO	Potencia [W] 3-170, Tensión [V] 120-240V, IP66, IK05-07, Clase Eléctrica I-II-III
3	LINGOTTO	Potencia [W] 40-50, Tensión [V] 120-240V, IP40-66, IK07, Clase Eléctrica I-II
4	MAXIWOODY	Potencia [W] 26-100, Tensión [V] 120-240V, IP67, IK07-08, Clase Eléctrica II
5	WOODY	Potencia [W] 4-100, Tensión [V] 120-240V/48V, IP66-67, IK05-07-08, Clase Eléctrica I-II-III
6	PALCO INOUT	Potencia [W] 2-81, Tensión [V] 120-240V, IP66-67, IK07, Clase Eléctrica II-III
7	PLATEA PRO	Potencia [W] 17-90, Tensión [V] 120-240V, IP66, IK08, Clase Eléctrica I-II
ACCESORIOS PARA LUMINARIAS TIPO PROYECTOR DE USO EXTERIOR		
8	227	Spanner for inspection lid
9	246	Spanner for inspection lid
10	453	Plate w/bolts
11	456	Counter-plate with anchor bolts
12	1154	Prismatic diffuser glass
13	1158	Diffuser glass



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

No de certificado 3259 **Fecha de Emisión** 2024-04-12
Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
14	1164	Plate w/bolts
15	1165	Plate w/bolts
16	1168	Plate w/bolts
17	1170	Steel flange for pole installation - from \varnothing 40 to 60
18	1171	Steel flange for pole installation - from \varnothing 60 to 102
19	1172	Steel plate for wall mounting
20	1176	Wall-washer screen
21	1177	Anti-glare louvre
22	1179	Mounting box complete with terminal block
23	1180	Junction box for pole mounted mutlipe-wiring
24	1181	Refractor for elliptical distribution
25	1182	45° cylindrical
26	1183	Belt for application on branches D=40÷120 mm
27	1184	Stainless steel belt with tie-rods for securing to ground
28	1185	Refractor for elliptical distribution



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



Pagina 4 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
29	1186	45° cylindrical
30	1191	Refractor for elliptical distribution
31	1195	Refractor for elliptical distribution
32	1203	Cylindrical pole Pole for burial L=4000mm diam. 102mm
33	1205	Cylindrical pole Pole for burial L=5600 diam. 102 mm
34	1271	Cylindrical pole Cylindrical pole for burial L=4600 diam. 76mm
35	1272	Cylindrical pole Cylindrical pole with base plate L=4000 diam. 76mm
36	1274	Cylindrical pole Cylindrical pole for burial D 120 mm H 10000
37	1275	Conical pole Tapered pole H 4600mm D 106-60mm
38	1278	Conical pole with plate
39	1281	Conical pole Tapered pole H 7800mm D 138-60mm
40	1282	Conical pole Tapered pole H 9800mm D 158-60mm
41	1283	Conical pole Tapered pole with base plate D 130-60mm H 7000mm
42	1284	Conical pole Tapered pole with base plate D150-60mm H 9000mm
43	1287	Cylindrical pole Pole for burial L=8000 mm D=120 mm



ISO/IEC 17065:2012.
11-CPR-003



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



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

qcert.com.co

ANEXO CERTIFICADO



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
44	1288	Tapered pole Tapered pole h=10000 mm D=120/194 mm thickness 3 mm (D194) and 4 mm (D120)
45	1289	Cylindrical pole Pole with base plate L=7000 D=120 mm
46	1290	Tapered pole Tapered pole with plate h=9000 mm D=120/194 mm thickness 3 mm (D194) and 4 mm (D120)
47	1291	Cylindrical pole Pole for burial L=5600 mm D=120 mm thickness 3 mm
48	1292	Cylindrical pole Pole with base plate L=5000 mm D=120 mm and thickness 3 mm
49	1344	Cylindrical pole Pole with base plate L=5000 D=102 mm
50	1506	Curved tapered pole H 6000mm
51	1507	Curved tapered pole H 8000mm
52	1508	Curved tapered pole H 6000mm
53	1509	Curved tapered pole H 8000mm
54	1511	Pole with curved arm Single shaped pole H 6700 mm / Black
55	1515	Pole with curved arm Single shaped pole H 8700mm / Black
56	1518	Cylindrical pole Pole for burial L=6800 diam. 102mm cylindrical shank ø76mm
57	1519	Cylindrical pole Pole for burial L=8000 diam. 120mm
58	1520	Cylindrical pole Pole for burial L=9000 diam. 120mm, cylindrical shank ø102mm



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



Pagina 6 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
59	1521	Cylindrical pole Pole with base plate L=6000 D=120 mm
60	1522	Cylindrical pole Pole with base plate L=7000 D=120 mm
61	1523	Cylindrical pole Pole with base plate L=8000 D=120 mm
62	1542	Cylindrical pole Pole for burial L=6800 d=102 mm H=6000 mm
63	1543	Cylindrical pole Pole for burial L=8000 d=102 mm H=7000 mm
64	1544	Tapered pole Pole for burial L=9000 d=102/127 mm H= 8000 mm
65	1545	Tapered pole Pole for burial L=10000 mm d=120/194 mm H= 9000 mm
66	1546	Tapered pole Pole for burial L=11000 d=120/194 mm H= 10000 mm
67	1547	Tapered pole Pole with base plate D=120/194 mm H=9000 mm
68	1548	Tapered pole Pole with base plate D=120/194 mm H=10000 mm
69	1552	Tapered pole Pole for burial L=12800 d=120/194 mm H= 12000 mm
70	1554	Pole with base plate D=120/194 mm H=12000 mm
71	1566	Pole with curved arm Single shaped pole H 6700 mm / Black
72	1570	Pole with curved arm Single shaped pole H 8700mm / Black
73	1585	Double shaped pole H 6700 mm / Black



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
74	1588	Pole with curved arm Double shaped pole H 8700mm / Black
75	1597	Tapered pole Pole with plate d=102 mm H=6000 mm
76	1598	Tapered pole Pole with plate d=102 mm H=7000 mm
77	1599	Tapered pole Pole with plate d=102 mm H=8000 mm
78	1862	Terminal board for poles with D=102mm
79	1863	Terminal board
80	1864	Terminal board
81	1865	Terminal board
82	1880	Junction box - Suitable for poles with $\phi \geq 120$ mm
83	1909	Pole with curved arm Double shaped pole H 6700 mm / Black
84	1910	Pole with curved arm Double shaped pole H 8700mm / Black
85	4492	Refractor for elliptical distribution
86	4493	Diffuser Filter
87	5925	Steel cable L=250 for application on wall
88	5926	Kit with steel cables with small reinforcement plates for application on false ceiling - L=600



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



Pagina 8 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
89	5937	Single directional fin
90	5940	Visor
91	5943	Protection grille /Aluminium
92	5949	Accessory retainer cable
93	5951	Plate for ground anchorage
94	6012	Aluminium flange for installation on poles \varnothing 120 mm - for 1 projector
95	6013	Aluminium flange for installation on poles \varnothing 120 mm - for 2 projectors
96	6014	Multiple support for 2 floodlights
97	6015	Multiple support for 3 floodlights
98	6111	Aluminium flange for installation on poles \varnothing 102 mm - for 1 projector
99	6112	Aluminium flange for installation on poles \varnothing 102 mm - for 2 projectors
100	6120	Single pole-top D=120
101	6121	Double pole-top D=120
102	6123	Intermediate flange D=120
103	6130	Simple arm L=900 mm



ISO/IEC 17065:2012.
11-CPR-003



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



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

qcert.com.co

ANEXO CERTIFICADO



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
104	6131	Simple arm L=1500 mm
105	6132	Flange for arm
106	6134	Pole reducer - from \varnothing 102 to 76
107	6135	Simple arm L=1500 mm
108	6154	Arm \varnothing 102mm Length 900mm
109	6155	Arm \varnothing 102mm Length 1500mm
110	6156	Intermediate flange \varnothing 102mm
111	6157	Arm \varnothing 120mm Length 900mm
112	6158	Arm \varnothing 120mm Length 1500mm
113	6159	Intermediate flange \varnothing 120mm
114	6160	Applique attachment
115	6161	Counter flange \varnothing 102mm
116	6162	Counter flange \varnothing 120mm
117	6163	Adapter for poles \varnothing 89mm
118	6164	Adapter for poles \varnothing 114mm



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
119	6165	Double pole-top ø102mm
120	6166	Triple pole-top ø102mm
121	6173	Aluminium flange for installation on poles ø 120 mm - for 1 projector
122	6174	Aluminium flange for installation on poles ø 120 mm - for 2 projectors
123	6177	Prismatic diffuser glass
124	6178	Cylindrical screen
125	6181	Prismatic diffuser glass
126	6182	Cylindrical screen - we recommend using it in conjunction with the diffusing prismatic glass code 6181
127	6183	Interchangeable reflectors for LED C.o.B. - spot
128	6184	Interchangeable reflectors for LED C.o.B. - flood
129	6185	Interchangeable reflectors for LED C.o.B. - wide flood
130	6186	Prismatic diffuser glass
131	6187	Interchangeable reflectors for LED C.o.B. - spot
132	6188	Interchangeable reflectors for LED C.o.B. - flood
133	6189	Interchangeable reflectors for LED C.o.B. - wide flood



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
134	6190	Prismatic diffuser glass
135	6191	Cylindrical screen / Black
136	6192	Interchangeable reflectors for LED C.o.B. - spot
137	6193	Interchangeable reflectors for LED C.o.B. - medium
138	6194	Interchangeable reflectors for LED C.o.B. - wide flood
139	9581	Sealed connector kit IP68 for low voltage
140	9582	Wired DMX IP67 box for power supply - dim. 140x230x95h (6PG)
141	9583	Suction cup
142	9639	DMX/DALI-PWM interface LED dimmer - 1-4ch 12/24/48V 720W max
143	B220	Protruding single-projector pole top, attachment 120 mm
144	B221	Protruding double-projector pole top, attachment 120 mm
145	B222	Protruding triple-projector pole top, attachment 120 mm
146	B223	Wall attachment
147	B437	Arm 900 mm single attachment 102 mm
148	B438	Arm 1500 mm single attachment 102 mm



ISO/IEC 17065:2012.
11-CPR-003



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



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

qcert.com.co

ANEXO CERTIFICADO



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
149	B440	Arm 900 mm single attachment 120 mm
150	B441	Arm 1500 mm single attachment 120 mm
151	B443	Arm 900 mm double attachment 102 mm
152	B444	Arm 1500 mm double attachment 102 mm
153	B446	Arm 900 mm double attachment 120 mm
154	B447	Arm 1500 mm double attachment 120 mm
155	B450	Protruding single-projector pole top, attachment 102 mm
156	B451	Protruding double-projector pole top, attachment 102 mm
157	B452	Protruding triple-projector pole top, attachment 102 mm
158	B459	Intermediate flange, attachment 102 mm
159	B460	Intermediate flange, attachment 120 mm
160	B512	IP66 box for pass-through cables
161	B513	Counter-plate with anchor bolts
162	B514	Counter-plate with anchor bolts
163	B915	IP68 box for multiple connections - dim. 135x82x70h



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



Pagina 13 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
164	B916	Suction cup
165	B988	Spike for ground / garden application
166	B989	Spike for ground / garden application
167	BD13	Single pole-top D=60
168	BD14	Double pole-top D=60
169	BD15	Single pole-top D=76
170	BD16	Double pole-top D=76
171	BD17	Single pole-top D=102
172	BD18	Double pole-top D=102
173	BD20	Wall attachment
174	BD21	Intermediate flange D=102
175	BZ33	Wired DMX IP67 box for power supply - dim. 280x190x130h (10PG)
176	BZ44	Simple arm L=900 mm
177	BZ45	Simple arm L=1500 mm
178	BZ46	Flange for arm



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 14 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12
Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
179	BZ48	Simple arm L=900 mm
180	BZ49	Accessory support frame - To be used for the installation of accessories
181	BZ51	diffuser glass
182	BZ52	Prismatic diffuser glass
183	BZ53	Refractor for elliptical distribution
184	BZ56	Protection grille
185	BZ57	Cylindrical screen / White
186	BZ58	Single directional fin
187	BZ59	Visor
188	BZ60	Adjustable spike for ground / garden installation
189	BZ61	Belt for application on branches D=40÷120 mm
190	BZ62	L-shaped bracket for installation on large frames
191	BZ63	Accessory support frame - To be used for the installation of accessories
192	BZ65	diffuser glass
193	BZ66	Prismatic diffuser glass



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



Pagina 15 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
194	BZ67	Refractor for elliptical distribution
195	BZ71	Protection grille
196	BZ72	Cylindrical screen / White
197	BZ73	Single directional fin
198	BZ74	Visor
199	BZ76	L-shaped bracket for installation on large frames
200	BZ77	Accessory support frame - To be used for the installation of accessories
201	BZ79	diffuser glass
202	BZ80	Refractor for elliptical distribution
203	BZ85	Protection grille
204	BZ86	Cylindrical screen / White
205	BZ87	Single directional fin
206	BZ88	Visor
207	BZ91	L-shaped bracket for installation on large frames
208	BZC5	Decorative tip 1W LED Blue



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



Pagina 16 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
209	BZC6	Decorative tip 1W LED Neutral
210	BZC8	Lateral attachment for poles with diam. from 46 to 76
211	BZC9	Lateral attachment for poles with diam. from 46 to 76
212	BZD3	External spill ring
213	BZD5	Diffuser glass
214	BZD6	Diffuser glass
215	BZD8	Refractor for elliptical distribution
216	BZE6	Protection grille /Aluminium
217	BZE7	Cylindrical screen / Black
218	BZE8	Single directional fin
219	BZE9	Visor
220	BZF1	Accessory retainer cable
221	BZF7	Diffuser glass
222	BZG3	Protruding single-projector pole top
223	BZG4	Protruding single-projector pole top



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



Pagina 17 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
224	BZG5	Protruding double-projector pole top
225	BZG6	Protruding double-projector pole top
226	BZG8	"T" type IP68 three-way junction connector
227	BZH0	2-way connector with 2 pole terminal
228	BZH7	Anti-glare screen - L=510
229	BZI5	Female connector with 5 poles - IP66
230	BZI6	Male connector with 5 poles, with cap for unused male connectors - IP66
231	BZI7	Couple of connectors (male + female) with 2 poles - IP66
232	BZI8	Applique clip
233	BZI9	Applique clip
234	BZJ6	Plat for application on support or on ceiling - L=290 - For L=512-528-1004-1040-1056
235	BZJ7	Plat for application on support or on ceiling - L=625mm - L=1321-1496-1569-1585
236	BZJ8	Adjustable arms +/- 90° in stainless steel for wall or ceiling mounting - L=200
237	BZJ9	Adjustable arms +/- 90° in stainless steel for wall or ceiling mounting - L=83 for monochromatic static LED
238	BZK6	2-way connector with 2 pole terminal IP68 - Suitable for 2x4 mm ² cables



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



Pagina 18 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
239	BZK7	Junction box with rapid connectors - IP66 - Suitable for 2x4 mm ² cables
240	BZM5	Applique clip
241	BZM6	Closing cap ø102mm for poles with end part ø76mm
242	BZM7	Closing cap ø120mm for poles with end part ø102mm
243	BZN7	Y connector with 5 poles IP68 - For the connection of the DMX or DALI signal cable and power supply cable
244	BZP3	Arm ø76mm for 1 U.F.O. small body floodlight (423x423mm).
245	BZP4	Arm ø76mm for 1 U.F.O. large body floodlight (634x634mm).
246	BZP5	Arm ø102mm for 1 U.F.O. small body floodlight (423x423mm).
247	BZP6	Arm ø102mm for 1 U.F.O. large body floodlight (634x634mm).
248	BZP7	Arm ø120mm for 1 U.F.O. large body floodlight (634x634mm).
249	BZP8	Longitudinal arm ø102mm for 2 U.F.O. large body floodlights (634x634mm).
250	BZP9	Longitudinal arm ø120mm for 2 U.F.O. large body floodlights (634x634mm).
251	BZQ2	Counter flange ø76mm
252	BZQ3	Adapter for poles ø60mm
253	BZQ7	End cap for connectors + 120 ohm thermal resistance



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
254	BZQ9	Adjustable arms +/- 90° in stainless steel for wall or ceiling mounting - L=115 for monochromatic dimmable LED and RGB
255	BZS6	IP68 connector 5-pole
256	BZU5	Longitudinal arm ø102mm for 2 small body UFO floodlights (423x423)
257	BZW4	wall attachment
258	BZW9	Diffuser filter for Wall Grazing Spot optic - L=979
259	C831	iWay Retrofit kit Circular cover retrofit kit for iWay round bollard
260	C833	iWay Retrofit kit Square cover retrofit kit for iWay square bollard
261	CF69	iWay Retrofit kit Optical assembly retrofit kit for iWay round bollard - 4000K - 360° - DALI 12.4W 1268.5lm - 4000K - DALI-2
262	CF70	iWay Retrofit kit Optical assembly retrofit kit for iWay round bollard - 3000K - 360° - DALI 12.4W 1180lm - 3000K - DALI-2
263	CF71	iWay Retrofit kit Optical assembly retrofit kit for iWay square bollard - 4000K - 360° - DALI 12.4W 1161lm - 4000K - DALI-2
264	CF72	iWay Retrofit kit Optical assembly retrofit kit for iWay square bollard - 3000K - 360° - DALI 12.4W 1080lm - 3000K - DALI-2
265	E062	Cylindrical pole Pole for burial L=3000 d=60 mm H=2500 mm
266	E063	Cylindrical pole Pole for burial L=4000 d=60 mm H=3500 mm
267	E064	Cylindrical pole Cylindrical pole for burial L=4600 diam. 76mm with a ø60 mm shank
268	JAL5	Counter-plate with anchor bolts



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



Pagina 20 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
269	JAL6	SPD (Surge Protection Device) IP67 - Class II - 10 kV
270	JYY2	Diffuser screen - Bilbao PMMA - Colour: Opaline
271	MW83	Stainless steel frame
272	MW84	Refractor for elliptical distribution
273	MW85	Diffusing prismatic glass
274	MW86	Diffuser Filter
275	MW87	Case for concrete ceilings. Granulometry suggested for the aggregates used in concrete 0÷25 mm
276	MW88	Stainless steel frame
277	MW89	Case for concrete ceilings. Granulometry suggested for the aggregates used in concrete 0÷25 mm
278	MWF9	Sequencer with remote control for RGB strip
279	MWG0	Sequencer for RGB strip
280	MY02	Horizontal directional fins - horizontal+vertical
281	MY53	Horizontal directional fins - horizontal+vertical
282	MY54	Visor
283	MY55	Visor



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



Pagina 21 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
284	MY56	Protection grille
285	MY57	Protection grille
286	MY58	diffuser glass
287	MY59	diffuser glass
288	MY60	Refractor for elliptical distribution
289	MY61	Refractor for elliptical distribution
290	MY70	Simple arm L=500 mm
291	MY71	Simple arm L=900 mm
292	MY72	Simple arm L=1500 mm
293	MZ53	Adjustable base strip
294	MZ72	Driver for Trick DMX with IP67 box
295	MZ73	Quick DMX LMS Quick - DMX
296	MZ74	Electronic power supply for Trick RGB
297	PB27	DALI constant current power supply IP68 30W with 3 outgoing cables L = 400 - Vin = 220 ÷ 240Vac 50 / 60Hz Iout = 700mA
298	PC46	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Save Our Planet - Earth



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
299	PC47	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Save Our Planet - Water
300	PC48	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Save Our Planet - Air - Detail 3D
301	PC49	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Save Our Planet - Fire
302	PC50	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Save Our Planet - Air - Linear
303	PC51	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Celebrating Flows - Air as Movement - Natural pattern
304	PC52	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Celebrating Flows - Air as Volume - Detail 3D
305	PC53	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Celebrating Flows - Air as Movement - Linear
306	PC54	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Celebrating Flows - Air as light - Geometrical pattern
307	PC55	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Celebrating Flows - Air as colour - Filler
308	PC56	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Biophilic Design - Covering
309	PC57	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Biophilic Design - Climbing
310	PC58	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Biophilic Design - Trailing
311	PC59	Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Biophilic Design - sprouting
312	PC60	Palco InOut Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Biophilic Design - Blooming
313	PC61	Palco InOut Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Creativity and Humanity - Air



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



Pagina 23 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
314	PC62	Palco InOut Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Creativity and Humanity - Bees
315	PC63	Palco InOut Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Creativity and Humanity - Humanity
316	PC64	Palco InOut Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Creativity and Humanity - Water
317	PC65	Palco InOut Colored gobos in dichroic glass Ø53mm - usable via the adjustable support for gobos (X457) - Creativity and Humanity - Carbon
318	PC69	Diffusing glass
319	PC70	Protective grille
320	PD18	Wired DMX 60W 24Vdc CV IP66 power supply unit with Extender - For Underscore InOut Pixel - SPI
321	PD38	Wired DMX 60W 24Vdc CV IP66 power supply unit - For Underscore InOut Pixel
322	PD49	Junction box for multiple connection IP68 - Class I
323	PD50	Junction box with terminal block IP66 - Class I
324	PG41	Wired DMX DMX Expert controller 512 eDMX/DMX/DALI/IO channels - DMX-RDM
325	PG42	Wired DMX DMX Expert Controller 1024 eDMX/DMX/DALI/IO channels - DMX-RDM
326	PG43	Wired DMX 5" touch panel for Expert Controller
327	PG44	Wired DMX Expert Repeat DMX Splitter 1 in 4 out - DMX-RDM
328	PG45	Wired DMX Ethernet Expert Switch



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

No de certificado 3259 **Fecha de Emisión** 2024-04-12
Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
329	S989	Minimal and connected pole Buried pole with Bluetooth antenna H= 5600 (h=5000 above ground), Ø159-102mm with twin access cover 310x95
330	S990	Minimal and connected pole Buried pole with Bluetooth antenna H= 7,800 (h=7000 above ground), Ø159-102mm with twin access cover 310x95
331	S991	Minimal and connected pole Buried pole with Bluetooth antenna H= 9,800 (h=9000 above ground), Ø194-120mm with twin access cover 310x95mm
332	S992	Minimal and connected pole Buried pole with Bluetooth antenna H= 12,800 (h=12000 above ground), Ø219-120mm with twin access cover 310x95mm
333	S993	Minimal and connected pole Pole with plate and Bluetooth antenna H= 5,000, Ø 159-102mm with twin access cover 310x95mm.
334	S994	Minimal and connected pole Pole with plate and Bluetooth antenna H= 7,000, Ø 159-102mm with twin access cover 310x95mm.
335	S995	Minimal and connected pole Pole with plate and Bluetooth antenna H= 9,000, Ø 159-102mm with twin access cover 310x95mm.
336	S996	Minimal and connected pole Pole with plate and Bluetooth antenna H= 12,000, Ø 219-120mm with twin access cover 310x95mm.
337	S997	Buried pole with Bluetooth antenna H= 5,600mm (H=5,000mm above ground), Ø120-76 with twin access cover 310x95mm
338	S998	Buried pole with Bluetooth antenna H=4,100mm (H=3,500mm above ground), Ø120-76 with single access cover 310x95mm
339	S999	Pole with plate and Bluetooth antenna H=5,000mm, Ø120-76 with twin access cover 310x95mm.
340	SA07	Minimal and connected pole Pole with plate and Bluetooth antenna H=3,500mm, Ø120-76 with a single access cover 310x95mm.
341	T415	Supporting base for multiple installation, max. 9 Typha luminaires with outgoing cable. - Steel
342	TXE4	Fixing box with SPD for Class I LED products 10kV.
343	UH57	iWay Retrofit kit Pole retrofit kit for round iWay Supercomfort bollard Ø170mm - h=529

ANEXO CERTIFICADO



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
344	UH58	iWay Retrofit kit Pole retrofit kit for square iWay Supercomfort bollard 170x170mm - h=529
345	UH59	iWay Retrofit kit Pole retrofit kit for round iWay Supercomfort bollard Ø170mm - h=919
346	UH60	iWay Retrofit kit Pole retrofit kit for square iWay Supercomfort bollard 170x170mm - h=919
347	UH61	iWay Retrofit kit Pole retrofit kit for round iWay bollard Ø170mm - h=509
348	UH62	iWay Retrofit kit Pole retrofit kit for square iWay bollard 170x170mm - h=509
349	UH63	iWay Retrofit kit Pole retrofit kit for round iWay bollard Ø170mm - h=899
350	UH64	iWay Retrofit kit Pole retrofit kit for square iWay bollard 170x170mm - h=899
351	UH65	iWay Retrofit kit Base retrofit kit for iWay bollard and Ø170 round iWay Supercomfort bollard
352	UH66	iWay Retrofit kit Base retrofit kit for iWay bollard and square iWay Supercomfort bollard 170x170
353	X001	DMX512-RDM Driver Group for Multichip RGB LEDs - With DMX-RDM control interface and electronic power supply 30W 28Vdc
354	X009	Diffusing prismatic glass
355	X010	Casing - L=545
356	X011	Casing - L=1073
357	X012	Casing - L=1602
358	X013	Kit with steel cables with small reinforcement plates for application on false ceiling - L=570 - for monochromatic static LED



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



Pagina 26 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
359	X014	Casing - L=545
360	X015	Casing - L=1073
361	X016	Casing - L=1602
362	X017	Casing - L=1037
363	X018	Casing - L=1529
364	X021	Trick bits
365	X022	Trick bits
366	X023	Screen for asymmetrical 180° emission
367	X024	Screen for asymmetrical 180° emission
368	X087	Satin-finished screen
369	X088	Satin-finished screen
370	X102	Adapter required for installation on pole - To be ordered together with optic assembly - for ø 60 terminal
371	X111	Outer casing complete with adapter for recessed installation on concrete ceilings
372	X112	Outer casing complete with adapter for recessed installation on concrete ceilings
373	X113	Outer casing complete with adapter for recessed installation on concrete ceilings



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



Pagina 27 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
374	X114	Outer casing complete with adapter for recessed installation on concrete ceilings
375	X115	Frame for flush-mount installation on false ceilings in plasterboard
376	X116	Frame for flush-mount installation on false ceilings in plasterboard
377	X117	Frame for flush-mount installation on false ceilings in plasterboard
378	X118	Frame for flush-mount installation on false ceilings in plasterboard
379	X126	TESTAPALO SINGOLO PER PALO D=76 PER TWILIGHT
380	X129	High linear profile - L=1000
381	X130	High linear profile - L=2000
382	X131	Stainless steel high support clip - L=40
383	X132	Anodised aluminium high support clip - L=40
384	X133	Low linear profile - L=250
385	X134	Low linear profile - L=500
386	X135	Low linear profile - L=1000
387	X136	Low linear profile - L=2000
388	X137	Pair of low terminal linear profiles - L=104



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



Pagina 28 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
389	X138	Intermediate / low linear profile - L=998
390	X139	Intermediate / low linear profile - L=1790
391	X140	Intermediate / low linear profile - L=1998
392	X141	Stainless steel low support clip - L=40
393	X142	Anodised aluminium low support clip - L=40
394	X143	High linear profile - L=1000
395	X144	High linear profile - L=2000
396	X145	Stainless steel high support clip - L=40
397	X146	Anodised aluminium high support clip - L=40
398	X147	Stainless steel low support clip - L=40
399	X148	Linear profile - L=250
400	X149	Linear profile - L=500
401	X150	Linear profile - L=1000
402	X151	Linear profile - L=2000
403	X152	Pair of terminal linear profiles - L=104



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
404	X153	Intermediate linear profile - L=998
405	X154	Intermediate linear profile - L=1790
406	X155	Intermediate linear profile - L=1998
407	X156	Stainless steel support clip - L=40
408	X157	Anodised aluminium support clip - L=40
409	X168	Cable with female connector for monochromatic LEDs IP68 With anti-detachment locknut - L=115
410	X169	Cable with female connector for monochromatic LEDs IP68 With anti-detachment locknut - L=1500
411	X170	Cable with female connector for monochromatic LEDs IP68 With anti-detachment locknut - L=3000
412	X171	Cable with female connector for monochromatic LEDs IP68 With anti-detachment locknut - L=5000
413	X172	Cable with male connector for monochromatic LEDs IP68 With anti-detachment locknut - L=115
414	X173	Cable with male connector for monochromatic LEDs IP68 With anti-detachment locknut - L=1500
415	X174	Cable with female connector for RGB IP68 With anti-detachment locknut - L=115
416	X175	Cable with female connector for RGB IP68 With anti-detachment locknut - L=1500
417	X176	Cable with female connector for RGB IP68 With anti-detachment locknut - L=3000
418	X177	Cable with female connector for RGB IP68 With anti-detachment locknut - L=5000



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
419	X178	Cable with male connector for RGB IP68 With anti-detachment locknut - L=115
420	X179	Cable with male connector for RGB IP68 With anti-detachment locknut - L=1500
421	X180	Male cap kit for IP68 connectors 10 units With anti-detachment band
422	X181	Plastic cap with captive band kit for IP68 female connectors
423	X188	Wired DMX 2-way junction connector - IP68
424	X189	Wired DMX 4-way junction connector - IP68
425	X190	Casing made of plastic material for ground, floor, wall and ceiling with closing cap
426	X191	Plastic casing for installation on walls and ceilings
427	X192	Springs for installation on plasterboard on walls and on floating floorboards
428	X193	Casing made of plastic material for ground, floor, wall and ceiling with closing cap
429	X194	Springs for installation on plasterboard on walls and on floating floorboards
430	X195	Casing made of plastic material for ground, floor, wall and ceiling with closing cap
431	X196	Springs for installation on plasterboard on walls and on floating floorboards
432	X197	Plastic casing for installation on floors + end cap
433	X198	Honeycomb louvre - For Opti Beam Reflector



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



Pagina 31 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
434	X199	Refractor for elliptical distribution - For Opti Beam Reflector
435	X200	Diffuser glass - For Opti Beam Reflector
436	X201	Honeycomb louvre - Opti Beam Lens and Opti Beam Reflector
437	X202	Refractor for elliptical distribution - Opti Beam Lens and Opti Beam Reflector
438	X203	Plastic casing for installation on floors + end cap
439	X204	Honeycomb louvre - For Opti Beam Reflector
440	X205	Refractor for elliptical distribution - Opti Beam Lens and Opti Beam Reflector
441	X206	Diffuser glass - For Opti Beam Reflector
442	X207	Diffuser glass - Opti Beam Lens and Opti Beam Reflector
443	X209	Plastic casing for installation on floors + end cap
444	X218	Interchangeable Opti Beam Lens - super spot
445	X219	Interchangeable Opti Beam Lens - flood
446	X220	Interchangeable Opti Beam Lens - wide flood
447	X229	Frame
448	X231	Frame



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



Pagina 32 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
449	X233	Horizontal directional fins - horizontal
450	X234	Horizontal directional fins - horizontal
451	X235	Horizontal directional fins - vertical
452	X236	Horizontal directional fins - vertical
453	X240	Refractor for elliptical distribution - for Opti Beam Lens
454	X241	Diffuser glass - for Opti Beam Lens
455	X242	Honeycomb louvre - for Opti Beam Lens
456	X243	Accessory support frame
457	X244	Accessory support frame
458	X245	Accessory support frame
459	X246	Accessory support frame
460	X247	Cylindrical screen - Installation with accessory frame
461	X248	Cylindrical screen - Installation with accessory frame
462	X249	Cylindrical screen - Installation with accessory frame
463	X250	Cylindrical screen - Installation with accessory frame



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



Pagina 33 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
464	X251	45° cylindrical screen - Installation with accessory frame
465	X252	45° cylindrical screen - Installation with accessory frame
466	X253	45° cylindrical screen - Installation with accessory frame
467	X254	45° cylindrical screen - Installation with accessory frame
468	X255	Honeycomb louvre - IP66
469	X256	Honeycomb louvre - IP66
470	X257	Honeycomb louvre - IP66
471	X258	Honeycomb louvre - IP66
472	X259	Reflector for elliptical distribution - IP66
473	X260	Reflector for elliptical distribution - IP66
474	X261	Reflector for elliptical distribution - IP66
475	X262	Reflector for elliptical distribution - IP66
476	X263	Diffuser glass - IP66
477	X264	Diffuser glass - IP66
478	X265	Diffuser glass - IP66



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



Pagina 34 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
479	X266	Diffuser glass - IP66
480	X267	Blade louvre
481	X268	Blade louvre
482	X269	Single directional fin
483	X270	Spike for ground / garden application
484	X271	Spike for ground / garden application
485	X272	Spike for ground / garden application
486	X275	Protection grille /Aluminium
487	X288	Cable with female connector IP68 for versions with LED tunable white - L=115
488	X289	Cable with female connector IP68 for versions with LED tunable white - L=1500
489	X290	Cable with female connector IP68 for versions with LED tunable white - L=3000
490	X291	Cable with female connector IP68 for versions with LED tunable white - L=5000
491	X292	Cable with male connector IP68 for versions with LED tunable white - L=115
492	X293	Cable with male connector IP68 for versions with LED tunable white - L=1500
493	X294	Quick DMX LMS Quick PRO- - DMX



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



Pagina 35 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
494	X302	Accessory support frame
495	X303	Accessory support frame
496	X304	Cylindrical screen - Installation with accessory frame
497	X305	Cylindrical screen - Installation with accessory frame
498	X306	45° cylindrical screen - Installation with accessory frame
499	X307	45° cylindrical screen - Installation with accessory frame
500	X308	Honeycomb louvre - IP66
501	X309	Honeycomb louvre - IP66
502	X310	Refractor for elliptical distribution - IP66
503	X311	Refractor for elliptical distribution - IP66
504	X312	Diffuser glass - IP66
505	X313	Diffuser glass - IP66
506	X314	Blade louvre
507	X315	Blade louvre
508	X316	Single directional fin



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



Pagina 36 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
509	X317	Single directional fin
510	X318	Protection grille /Aluminium
511	X319	Protection grille /Aluminium
512	X320	Frame (Horizontal directional fins)
513	X321	Frame (Horizontal directional fins)
514	X322	Frame (Horizontal directional fins)
515	X323	Spike for ground / garden application with driver - On/off
516	X328	Plastic casing - round
517	X329	Plastic casing - round
518	X330	Plastic casing - round
519	X331	Plastic casing - square
520	X332	Plastic casing - square
521	X333	Plastic casing - square
522	X334	Plastic casing - rectangular
523	X335	Plastic casing - rectangular



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



Pagina 37 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
524	X336	Wall base - round
525	X337	Wall base - round
526	X338	Wall base - square
527	X339	Wall base - square
528	X340	Wall base - rectangular
529	X341	Disposable polystyrene precast outer-casing mould p For concrete, plastered surfaces and tiles applications - round/square
530	X342	Disposable polystyrene precast outer-casing mould p For concrete, plastered surfaces and tiles applications - round/square
531	X343	Disposable polystyrene precast outer-casing mould p For concrete, plastered surfaces and tiles applications - round/square
532	X344	Disposable polystyrene precast outer-casing mould p For concrete, plastered surfaces and tiles applications - rectangular
533	X345	Disposable polystyrene precast outer-casing mould p For concrete, plastered surfaces and tiles applications - rectangular
534	X349	Internal transversal louvre for all versions - L=591
535	X350	Internal transversal louvre for all versions - L=888
536	X351	Internal transversal louvre for all versions - L=1185
537	X352	Internal transversal louvre for all versions - L=1482
538	X353	Internal longitudinal louvre for monochromatic, TW, RGB versions - L=591



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



Pagina 38 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
539	X354	Internal longitudinal louvre for monochromatic, TW, RGB versions - L=888
540	X355	Internal longitudinal louvre for monochromatic, TW, RGB versions - L=1185
541	X356	Internal longitudinal louvre for monochromatic, TW, RGB versions - L=1482
542	X357	Honeycomb louvre for all versions - L=591
543	X358	Honeycomb louvre for all versions - L=888
544	X359	Honeycomb louvre for all versions - L=1185
545	X360	Honeycomb louvre for all versions - L=1482
546	X361	Elliptical filter 30°x56 ° for spot optic 12° - L=591
547	X362	Elliptical filter 30°x56 ° for spot optic 12° - L=888
548	X363	Elliptical filter 30°x56 ° for spot optic 12° - L=1185
549	X364	Elliptical filter 30°x56 ° for spot optic 12° - L=1482
550	X365	Elliptical filter 42°x 86 ° for flood optic 39° - L=591
551	X366	Elliptical filter 42°x 86 ° for flood optic 39° - L=888
552	X367	Elliptical filter 42°x 86 ° for flood optic 39° - L=1185
553	X368	Elliptical filter 42°x 86 ° for flood optic 39° - L=1482



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
554	X369	Asymmetrical external screen for monochromatic versions - L=614
555	X370	Asymmetrical external screen for monochromatic versions - L=911
556	X371	Asymmetrical external screen for monochromatic versions - L=1208
557	X372	Asymmetrical external screen for monochromatic versions - L=1505
558	X373	Symetrical external screen for monochromatic versions - L=614
559	X374	Symetrical external screen for monochromatic versions - L=911
560	X375	Symetrical external screen for monochromatic versions - L=1208
561	X376	Symetrical external screen for monochromatic versions - L=1505
562	X377	Assymetrical external screen for RGB and TW versions - L=614
563	X378	Asymetrical external screen for RGB and TW versions - L=911
564	X379	Assymetrical external screen for RGB and TW versions - L=1208
565	X380	External symmetrical screen for RGB and TW versions - L=614 - For L=611 versions
566	X381	External symmetrical screen for RGB and TW versions - L=911 - For L=908 versions
567	X382	External symmetrical screen for RGB and TW versions - L=1208 - For L=1205 versions
568	X383	Assymetrical external screen for RGBW versions - L=614 - For L=611 versions



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
569	X384	Assymetrical external screen for RGBW versions - L=911
570	X385	Assymetrical external screen for RGBW versions - L=1208
571	X386	Assymetrical external screen for RGBW versions - L=1505
572	X387	Symetrical external screen for RGBW versions - L=614
573	X388	Symetrical external screen for RGBW versions - L=911
574	X389	Symetrical external screen for RGBW versions - L=1208
575	X390	Symetrical external screen for RGBW versions - L=1505
576	X391	Short orientable arms wall/ceiling/support with lateral mechanical block
577	X392	Short orientable arms wall/ceiling/support
578	X393	Orientable arms wall/ceiling/support - L=60 mm from wall
579	X394	Orientable arms wall/ceiling/support - L=100 from wall
580	X395	Orientable arms wall/ceiling/support - L=223
581	X399	Internal longitudinal louvre for RGBW versions - L=591
582	X400	Internal longitudinal louvre for RGBW versions - L=888
583	X401	Internal longitudinal louvre for RGBW versions - L=1185



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



Pagina 41 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
584	X402	Internal longitudinal louvre for RGBW versions - L=1482
585	X415	Adapter disk. Allows the spotlight to be rotated and secured
586	X416	Aluminium flange for installation on poles \varnothing 120 mm - for 1 projector Palco InOut \varnothing 83- \varnothing 119- \varnothing 137- \varnothing 153
587	X417	Aluminium flange for installation on poles \varnothing 102 mm - for 1 projector Palco InOut \varnothing 83- \varnothing 119- \varnothing 137- \varnothing 153
588	X418	Aluminium flange for installation on poles \varnothing 120 mm - for 2 projectors Palco InOut \varnothing 83- \varnothing 119- \varnothing 137- \varnothing 153
589	X419	Aluminium flange for installation on poles \varnothing 102 mm - for 2 projectors Palco InOut \varnothing 83- \varnothing 119- \varnothing 137- \varnothing 153
590	X420	Opening key
591	X421	Opening key
592	X431	Adapter required for installation on pole - To be ordered together with optic assembly - from \varnothing 42 to \varnothing 60mm
593	X432	Adapter required for installation on pole - To be ordered together with optic assembly - from \varnothing 60mm to 76mm
594	X436	Walky \varnothing 200 mm bollard mounting accessory - h = 900 mm
595	X437	Walky \varnothing 100 mm bollard mounting accessory - h = 600 mm - without power supply
596	X438	Walky \varnothing 100 mm bollard mounting accessory - h = 600 mm - with power supply
597	X439	Walky \varnothing 50 mm bollard mounting accessory - h = 400 mm - without power supply
598	X440	Walky 180x180 mm bollard mounting accessory - h = 900 mm



ISO/IEC 17065:2012.
11-CPR-003



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



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

qcert.com.co

ANEXO CERTIFICADO



Pagina 42 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
599	X441	Walky 90x90 mm bollard mounting accessory - h = 600 mm - without power supply
600	X442	Walky 90x90 mm bollard mounting accessory - h = 600 mm - with power supply
601	X443	Walky 45x45 mm bollard mounting accessory - h = 400 mm
602	X444	Bollard for 270x90 mm 24Vdc Walky mounting accessory - h = 600 mm
603	X445	Bollard for 270x90 mm 24Vdc Walky mounting accessory - h = 600 mm - with power supply
604	X446	Bollard for 180x45 mm Walky mounting accessory - h = 400 mm - without power supply
605	X447	Counter-plate with anchor bolts
606	X448	Counter-plate with anchor bolts
607	X449	Counter-plate with anchor bolts
608	X450	Counter-plate with anchor bolts
609	X451	Counter-plate with anchor bolts
610	X457	Adjustable support for gobos
611	X475	Spike for ground / garden application with driver - On/off
612	X476	Spike kit for ground / garden installation - To be used together with arms
613	X477	Coloured glass - Colour: Orange



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
614	X482	Stainless steel plate
615	X483	Diffuser screen - Bilbao
616	X484	Diffuser screen - Canberra
617	X485	Diffuser screen - Odense
618	X486	Outer casing in plastic for the ground, floor with stainless steel ring + closure cap
619	X487	Outer casing in plastic for the ground, floor with stainless steel ring + closure cap
620	X488	Outer casing in plastic for the ground, floor with stainless steel ring + closure cap
621	X489	Outer casing in plastic for the ground, floor with stainless steel ring + closure cap
622	X490	Outer casing in plastic for the ground, floor with stainless steel ring + closure cap
623	X491	Outer casing in plastic for the ground, floor with stainless steel ring + closure cap
624	X494	Cable with female connector for RGBW IP68 With anti-detachment locknut - L=115
625	X495	SPD (Surge Protection Device) IP67 - Class I - 10 kV
626	X496	Protection grille
627	X497	Cylindrical screen
628	X498	45° cylindrical screen



ISO/IEC 17065:2012.
11-CPR-003



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



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

qcert.com.co

ANEXO CERTIFICADO



Pagina 44 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
629	X499	Blade louvre
630	X500	Refractor for elliptical distribution
631	X501	Diffuser glass
632	X502	Protection grille
633	X503	Cylindrical screen
634	X504	45° cylindrical screen
635	X505	Blade louvre
636	X506	Refractor for elliptical distribution
637	X507	Diffuser glass
638	X508	Protection grille
639	X509	Cylindrical screen
640	X510	45° cylindrical screen
641	X511	Blade louvre
642	X512	Refractor for elliptical distribution - For Multi Chip versions
643	X513	Diffuser glass



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



Pagina 45 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
644	X514	Refractor for elliptical distribution - For C.o.B. version
645	X516	Kit with steel cables with small reinforcement plates for application on false ceiling - L=600
646	X517	Sleeve without plugs - L=607
647	X518	Sleeve without plugs - L=904
648	X519	Sleeve without plugs - L=1201
649	X520	Sleeve without plugs - L=1498
650	X523	Pair of outer casing caps - for stand alone application (single product) L = 8.3 mm
651	X524	Pair of outer casing caps - for continuous rows application (more products) L = 16 mm
652	X525	Intermediate joint outer casing for continuous row application - L= 4mm
653	X526	Couple of terminal heads - for stand alone application (single product) L = 18 mm
654	X527	Couple of terminal heads - for continuous rows application (more products) L = 44 mm
655	X529	Support plate for Y-connector and BLE-Dali 4
656	X530	Diffuser screen - Paris - Colour: Gold
657	X533	45° cylindrical screen - Installation without accessory frame
658	X534	45° cylindrical screen - Installation without accessory frame



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



Pagina 46 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
659	X535	45° cylindrical screen - Installation without accessory frame
660	X536	45° cylindrical screen - Installation without accessory frame
661	X537	45° cylindrical screen - Installation without accessory frame
662	X538	45° cylindrical screen - Installation without accessory frame
663	X539	Cylindrical screen - Installation without accessory frame
664	X540	Cylindrical screen - Installation without accessory frame
665	X541	Cylindrical screen - Installation without accessory frame
666	X542	Cylindrical screen - Installation without accessory frame
667	X543	Cylindrical screen - Installation without accessory frame
668	X544	Cylindrical screen - Installation without accessory frame
669	X548	Bracket - for Agorà Compact & Agorà Slim Ø313
670	X549	Bracket - for Agorà Compact & Agorà Slim Ø368
671	X550	Bracket - for Agorà Compact & Agorà Slim Ø516
672	X551	Bracket - for Agorà Slim Ø313
673	X552	Bracket - for Agorà Slim Ø368



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



Pagina 47 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
674	X553	Bracket - for Agorà Slim Ø516
675	X554	IP68 junction female connector - 5 poles - 50 / 120V
676	X555	IP 68 junction connector with end end cap for male junction - 5 poles - 50 / 120V
677	X556	2-way IP68 male/female junction connector - 5 poles - 50 / 120V
678	X557	IP68 junction female connector - 4 poles - 50/120V
679	X558	IP 68 junction connector with end end cap for male junction - 4 poles - 50/120V
680	X559	2-way IP68 male/female junction connector - 4 poles - 50/120V
681	X560	IP68 junction female connector - 5 poles - 250/400V - DALI
682	X561	IP 68 junction connector with end end cap for male junction - 5 poles - 250/400V - DALI
683	X562	2-way IP68 male/female junction connector - 5 poles - 250/400V - DALI
684	X563	3-way IP68 male / female branch connector - 5 poles - 250/400V - DALI
685	X564	IP68 junction female connector - 5 poles - 250V - DMX
686	X565	IP 68 junction connector with end end cap for male junction - 5 poles - 250V - DMX
687	X566	2-way IP68 male/female junction connector - 5 poles - 250V - DMX
688	X567	3-way IP68 male / female branch connector - 5 poles - 250V - DMX



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
689	X568	Horizontal Arm L=489mm - for Ø102mm poles
690	X569	Horizontal Arm L=489mm - for Ø120mm poles
691	X570	Horizontal Arm L=947mm - for Ø102mm poles
692	X571	Horizontal Arm L=947mm - for Ø120mm poles
693	X572	Accessory for down installation
694	X573	Cable with female connector for RGBW IP68 With anti-detachment locknut - L=1500
695	X574	Cable with female connector for RGBW IP68 With anti-detachment locknut - L=3000
696	X575	Cable with female connector for RGBW IP68 With anti-detachment locknut - L=5000
697	X576	Cable with male connector for RGBW IP68 With anti-detachment locknut - L=115
698	X577	Cable with male connector for RGBW IP68 With anti-detachment locknut - L=1500
699	X578	Wired DMX Y distributor (3 way) for RGBW (PIXEL) IP67 with anti-detachment locknuts
700	X579	Wired DMX Art-Net/ Gateway with 2 x outputs with 1024 channels (total 2048 channels) - SPI
701	X582	Adapter required for installation on pole - To be ordered together with optic assembly - Ø60mm
702	X583	Adapter required for installation on pole - To be ordered together with optic assembly - Ø76mm
703	X584	Plastic casing for underfloor installation + + junction closing caps for continuous line



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



Pagina 49 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
704	X586	Adapter required for installation on pole - To be ordered together with optic assembly - from Ø42 to Ø60mm
705	X587	Adapter required for installation on pole - To be ordered together with optic assembly - from Ø60mm to 76mm
706	X589	4 No Tools opening screws
707	X653	Cable box IP66 - dim 378x188x130h
708	X657	Interface for installation on arm - For Agorà, Maxiwoody, iPro projectors
709	X658	Interface for installation on arm - For Agorà Ø516mm projector
710	X660	Adapter required for pole-mounted installation for Zhaga version - to be ordered together with the optical assembly - Ø60mm
711	X661	Adapter required for pole-mounted installation for Zhaga version - Ø76mm
712	X674	Wireless DALI Citygrid On Pole Controller with motion sensors.
713	X675	Wireless DALI Citygrid Zhaga Controller
714	X676	Wireless DALI Citygrid Zhaga Controller with motion sensor
715	X677	Wireless DALI Citygrid DALI Zhaga movement sensor
716	X678	Wireless DALI Citygrid Dongle
717	X679	Wireless DALI Citygrid Gateway
718	X688	Pair of adjustable arms - L=41mm for wall or ceiling installations at all heights



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
719	X689	Pair of adjustable arms - L=71mm for wall or ceiling installations at heights of less than 3m
720	X690	Pair of adjustable arms - L=121mm for wall or ceiling installations at heights of less than 3m
721	X691	Pair of adjustable arms - L=221mm for wall or ceiling installations at heights of less than 3m
722	X692	Plate with connection arm - can be used with stake code X271 for ground-based/garden installation of a Linealuce 27 surface Full Remote - 329mm long
723	X693	Plat for application on support or on ceiling - L=382mm for Linealuce 27 surface Full Remote length L=628mm and L=920mm
724	X694	Plat for application on support or on ceiling - L=621mm for Linealuce 27 surface Full Remote length L=1216mm and L=1511mm
725	X699	Frame with a honeycomb louvre that can be installed on a Linealuce 27 surface Full Remote - L=329mm
726	X700	Frame with a honeycomb louvre that can be installed on a Linealuce 27 surface Full Remote - L=625mm
727	X701	Frame with a honeycomb louvre that can be installed on a Linealuce 27 surface Full Remote - L=920mm
728	X702	Frame with a honeycomb louvre that can be installed on a Linealuce 27 surface Full Remote - L=1216mm
729	X703	Frame with a honeycomb louvre that can be installed on a Linealuce 27 surface Full Remote - L=1511mm
730	X704	Frame with a longitudinal louvre that can be installed on a Linealuce 27 surface Full Remote - L=329mm
731	X705	Frame with a longitudinal louvre that can be installed on a Linealuce 27 surface Full Remote - L=625mm
732	X706	Frame with a longitudinal louvre that can be installed on a Linealuce 27 surface Full Remote - L=920mm
733	X707	Frame with a longitudinal louvre that can be installed on a Linealuce 27 surface Full Remote - L=1216mm



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



Pagina 51 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
734	X708	Frame with a longitudinal louvre that can be installed on a Linealuce 27 surface Full Remote - L=1511mm
735	X709	Frame with a visor that can be installed on a Linealuce 27 surface Full Remote - L=329mm
736	X710	Frame with a visor that can be installed on a Linealuce 27 surface Full Remote - L=625mm
737	X711	Frame with a visor that can be installed on a Linealuce 27 surface Full Remote - L=920mm
738	X712	Frame with a visor that can be installed on a Linealuce 27 surface Full Remote - L=1216mm
739	X713	Frame with a visor that can be installed on a Linealuce 27 surface Full Remote - L=1511mm
740	X714	Cable with a female connector for RGB IP68 With an anti-detachment locknut - L=350
741	X715	Cable with a female connector for RGBW IP68 and an anti-detachment locknut - L=1500
742	X716	Cable with a female connector for RGBW IP68 and an anti-detachment locknut - L=3000
743	X717	Cable with a female connector for RGBW IP68 and an anti-detachment locknut - L=5000
744	X719	Cable with a male connector for RGBW IP68 and an anti-detachment locknut - L=1500
745	X720	Male female extension for monochrome and Tunable White LEDs - L=600
746	X721	Male female extension for monochrome and Tunable White LEDs - L=1500
747	X722	Protection grille
748	X723	Cylindrical screen



ISO/IEC 17065:2012.
11-CPR-003



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



servicioalcliente@qcert.com.co



(574) 444 80 87 - 301 790 90 20

qcert.com.co

ANEXO CERTIFICADO



Pagina 52 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
749	X724	45° cylindrical screen
750	X725	Blade louvre
751	X726	Refractor for elliptical distribution
752	X727	Diffuser glass
753	X728	Bracket - for Agorà Compact & Agorà Slim Ø254
754	X729	Bracket - for Agorà Slim Ø254
755	X730	Minimal and connected pole Buried pole H= 5600 (h=5000 above ground), Ø 159-102mm with twin access cover 310x95mm
756	X731	Minimal and connected pole Buried pole H= 7800 (h=7000 above ground), Ø 159-102mm with twin access cover 310x95mm
757	X732	Minimal and connected pole Buried pole H= 9.800 (h=9000 above ground), Ø 194-120mm with twin access cover 310x95mm
758	X733	Minimal and connected pole Buried pole H= 12800 (out of the ground h=12000), Ø 219-120mm with twin access cover 310x95mm
759	X734	Minimal and connected pole Pole with plate H= 5000, Ø 159-102mm with twin access cover 310x95mm.
760	X735	Minimal and connected pole Pole with plate H= 7.000, Ø 159-102mm with twin access cover 310x95mm
761	X736	Minimal and connected pole Pole with plate H= 9.000, Ø 194-120mm with twin access cover 310x95mm
762	X737	Minimal and connected pole Pole with plate H= 12000 Ø219-120mm with twin access cover 310x95mm.
763	X738	Minimal and connected pole Steel flange for installation on cylindrical-conical poles with twin access covers diameter Ø102mm and Ø120mm



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



Pagina 53 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
764	X739	Agorà Adapter disk for installing cylindrical-conical poles on flange - for Agorà Ø516mm
765	X742	SCATOLA DI CABL.DALI X AGORA' COMPACT X PALO D120
766	X743	Installation kit for power supply unit and BLE - DALI - box for cylindrical-conical poles
767	X744	Wiring box in series - for cylindrical-conical poles Ø102mm or Ø120mm
768	X745	- for cylindrical-conical poles Ø102mm or Ø120mm
769	X747	Intermediate arm - L=41mm for wall or ceiling installation in a continuous line for heights lower than 3m
770	X748	Intermediate arm - L=71mm for wall or ceiling installation in a continuous line for heights lower than 3m
771	X749	Intermediate arm - L=121mm for wall or ceiling installation in a continuous line for heights lower than 3m
772	X750	Intermediate arm - L=221mm for wall or ceiling installation in a continuous line for heights lower than 3m
773	X751	Male female extension for RGBW LED - L=600
774	X752	Male female extension for RGBW LED - L=1500
775	X760	Plate for surface- or ceiling-mounting - L=294 for Linealuce 27 surface Full Remote length and L=329mm
776	X764	IP68 3-way male/female junction connector with two male connectors, a distributor and a female connector - 3 parallel poles
777	X765	IP68 3-way male/female junction connector with two female connectors and a male connector - 3 poles - 600V
778	X766	IP68 3-way male/female junction connector with two male connectors, a distributor and a female connector - 2 parallel poles



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
779	X767	2-way IP68 male/female junction connector
780	X768	2-way IP68 male/female junction connector - 3 poles - 600V
781	X769	2-way IP68 male/female junction connector
782	X770	Pair of adjustable arms - L=71mm for wall or ceiling installations at heights of more than 3m
783	X771	Pair of adjustable arms - L=121mm for wall or ceiling installations at heights of more than 3m
784	X772	Pair of adjustable arms - L=221mm for wall or ceiling installations at heights of more than 3m
785	X773	Cable with a female connector for IP68 monochrome LED With an anti-detachment locknut - L=350
786	X774	Cable with an IP68 female connector for versions with Tunable White LEDs - L=350
787	X775	Frame with a transversal louvre that can be installed on a Linealuce 27 surface Full Remote - L=329mm
788	X776	Frame with a transversal louvre that can be installed on a Linealuce 27 surface Full Remote - L=625mm
789	X777	Frame with a transversal louvre that can be installed on a Linealuce 27 surface Full Remote - L=920mm
790	X778	Frame with a transversal louvre that can be installed on a Linealuce 27 surface Full Remote - L=1216mm
791	X779	Frame with a transversal louvre that can be installed on a Linealuce 27 surface Full Remote - L=1511mm
792	X782	None
793	X783	Wireless DALI Kit for Citygrid Gateway pole-installation with 8 m cable (2x)



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
794	X784	Wireless DALI Kit for Citygrid Gateway installation on electrical cabinet with 1.5 m cable (2x)
795	X785	Wireless DALI Kit for Citygrid Gateway installation on electrical cabinet with 1.5 m cable (4x)
796	X786	Arm L=500mm for wall-mounting - for Twilight Copenhagen
797	X787	Twilight Kyoto Diffuser screen - Kyoto
798	X788	Twilight Cortina Diffuser screen - Cortina
799	X789	Twilight Cortina Diffuser screen - Cortina PMMA - Colour: Opaline
800	X790	Twilight Calgary Diffuser screen - Calgary / Opal White
801	X791	Pair of adjustable arms
802	X792	Pair of adjustable arms
803	X793	Pair of adjustable arms
804	X794	Pair of adjustable arms
805	X795	Pair of adjustable arms
806	X796	Pair of adjustable arms
807	X797	Plat for application on support or on ceiling
808	X798	Plat for application on support or on ceiling - L=635



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



Pagina 56 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
809	X799	Allure Flush-mounted polycarbonate guard - for Allure 120x150
810	X800	Allure Guard with visible border made of polycarbonate - for Allure 120x150
811	X801	Allure Flush-mounted polycarbonate guard - for Allure 120x250
812	X802	Allure Guard with visible border made of polycarbonate - for Allure 120x250
813	X803	Allure Guard with visible border made of PMMA - for Allure 120x150
814	X804	Allure Guard with visible border made of PMMA - for Allure 120x250
815	X805	Allure Spacer base for installation via conduit - for Allure 120x150
816	X806	Allure Spacer base for installation via conduit - for Allure 120x250
817	X807	Linealuce Internal microlouvre accessory - L=591
818	X808	Linealuce Internal microlouvre accessory - L=888
819	X809	Linealuce Internal microlouvre accessory - L=1185
820	X810	Linealuce Internal microlouvre accessory - L=1482
821	X811	Bracket - for Agorà Slim Ø204
822	X812	Bracket - for Agorà Slim Ø204
823	X813	Protection grille



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



Pagina 57 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
824	X814	Cylindrical screen
825	X815	45° cylindrical screen
826	X816	Blade louvre
827	X817	Refractor for elliptical distribution
828	X818	Diffuser glass
829	X819	BOX CON SPD PER PALCO IN-OUT
830	X823	Wired DMX Art-Net/ Gateway with 4 x outputs with 1024 channels (total 4096 channels) - SPI
831	X825	Junction box for multiple IP68 connection - for Linealuce 27 surface Full Remote RGBW
832	X826	Junction box with IP66 terminal block - for Linealuce 27 surface Full Remote RGBW
833	X873	Asymmetrical external screen for monochromatic versions - L=614
834	X874	Asymmetrical external screen for monochromatic versions - L=911
835	X875	Asymmetrical external screen for monochromatic versions - L=1208
836	X876	Asymmetrical external screen for monochromatic versions - L=1505
837	X877	Assymetrical external screen for monochromatic versions - L=614
838	X878	Assymetrical external screen for monochromatic versions - L=911



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
839	X879	Symmetrical external screen for monochromatic versions - L=1208
840	X880	Assymetrical external screen for monochromatic versions - L=1505
841	X881	Assymetrical external screen for RGB and TW versions - L=614
842	X882	Assymetrical external screen for RGB and TW versions - L=911
843	X883	Assymetrical external screen for RGB and TW versions - L=1208
844	X884	External symmetrical screen for RGB and TW versions - L=614
845	X885	External symmetrical screen for RGB and TW versions - L=911
846	X886	External symmetrical screen for RGB and TW versions - L=1208
847	X887	Assymetrical external screen for RGBW versions - L=614
848	X888	Assymetrical external screen for RGBW versions - L=911
849	X889	Assymetrical external screen for RGBW versions - L=1208
850	X890	Assymetrical external screen for RGBW versions - L=1505
851	X891	Symetrical external screen for RGBW versions - L=614
852	X892	Symetrical external screen for RGBW versions - L=911
853	X893	Symetrical external screen for RGBW versions - L=1208



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



No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
854	X894	Symetrical external screen for RGBW versions - L=1505
855	X895	IP68 junction female connector - 2 poles - 250/400V
856	X896	IP 68 junction connector with end end cap for male junction - 2 poles - 250/400V
857	X897	2-way IP68 male/female junction connector - 2 poles - 250/400V
858	X898	3-way IP68 male / female branch connector - 2 poles - 250/400V
859	X934	CORNICE DI PROTEZIONE L=300 X LINEALUCE 27 F.REM.
860	X935	CORNICE DI PROTEZIONE L=600 X LINEALUCE 27 F.REM.
861	X936	CORNICE DI PROTEZIONE L=900 X LINEALUCE 27 F.REM.
862	X937	CORNICE DI PROTEZIONE L=1200 X LINEALUCE 27 F.REM.
863	X938	CORNICE DI PROTEZIONE L=1500 X LINEALUCE 27 F.REM.
864	X941	Frame with a visor and a transversal louvre that can be installed on a Linealuce 27 surface Full Remote - L=329mm
865	X942	Frame with a visor and a transversal louvre that can be installed on a Linealuce 27 surface Full Remote - L=625mm
866	X943	Frame with a visor and a transversal louvre that can be installed on a Linealuce 27 surface Full Remote - L=920mm
867	X944	Frame with a visor and a transversal louvre that can be installed on a Linealuce 27 surface Full Remote - L=1216mm
868	X945	Frame with a visor and a transversal louvre that can be installed on a Linealuce 27 surface Full Remote - L=1511mm



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



Pagina 60 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
869	X946	Frame with a prismatic screen that can be installed on a Linealuce 27 surface Full Remote - L=329mm
870	X947	Frame with a prismatic screen that can be installed on a Linealuce 27 surface Full Remote - L=625mm
871	X948	Frame with a prismatic screen that can be installed on a Linealuce 27 surface Full Remote - L=920mm
872	X949	Frame with a prismatic screen that can be installed on a Linealuce 27 surface Full Remote - L=1216mm
873	X950	Frame with a prismatic screen that can be installed on a Linealuce 27 surface Full Remote - L=1511mm
874	X951	Frame with a satin finish screen that can be installed on a Linealuce 27 surface Full Remote - L=329mm
875	X952	Frame with a satin finish screen that can be installed on a Linealuce 27 surface Full Remote - L=625mm
876	X953	Frame with a satin finish screen that can be installed on a Linealuce 27 surface Full Remote - L=920mm
877	X954	Frame with a satin finish screen that can be installed on a Linealuce 27 surface Full Remote - L=1216mm
878	X955	Frame with a satin finish screen that can be installed on a Linealuce 27 surface Full Remote - L=1511mm
879	X960	BASSETTA REG.X INST.OUTDOOR 360° PER TRICK EM
880	X961	BASSETTA REG.X INST.OUTDOOR 10° PER TRICK EM
881	X962	BASSETTA REG.X INST.INDOOR 45° PER TRICK EM
882	X966	Wooden pole Kit for installation on plinth
883	X967	Wooden pole Kit for installation on plinth



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



Pagina 61 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
884	X968	Wooden pole Kit for installation on plinth
885	X973	IP68 2-way male/female cable joiner - 3 poles - 250/400V
886	X974	IP68 2-way male/female cable joiner - 2-poles - 250/400V
887	X975	IP68 2-way male/female cable joiner - 2 poles - 120V
888	X976	IP68 3-way male/female junction connector with two male connectors and a female connector - 3 poles - 250/400V
889	X977	IP68 4-way male/female junction connector with three male connectors and a female connector - 2 poles - 250/400V
890	X978	IP68 3-way male/female junction connector with two male connectors and a female connector - 2 poles - 120V
891	X979	IP68 2-way male/female cable joiner - 2-poles - 250/400V
892	X980	IP68 3-way male/female junction connector with two male connectors and a female connector - 5 poles - 250/400V
893	X981	CONTROCASSA L=3?? PER LINEALUCE 47 INC.REMOTE
894	X982	FRANGILUCE LAMR.INT.LONG.L=340 X LINEALUCE INTG.
895	X983	FRANGILUCE LAMR.INT.TRASV.L=340 X LINEALUCE INTG.
896	X984	FRANGILUCE NIDO D'APE L=340 X LINEALUCE INTG.
897	X985	MICROLOUVRE L=340 X LINEALUCE 47 INTEGRAL
898	X986	FILM INT.25X45° L=340 X LINEALUCE 47 INTEGRAL



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



Pagina 62 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12

Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
899	X987	FILM INT.40X60° L=340 X LINEALUCE 47 INTEGRAL
900	X988	FRAN.LAMR.EST.ASIM.L=340 X LINEALUCE MONOC.INTG.
901	X989	FRAN.LAMR.EST.ASIM.L=340 X LINEALUCE RGBW INTG.
902	X990	FRAN.LAMR.EST.SIMM.L=340 X LINEALUCE MONOC.INTG.
903	X991	FRAN.LAMR.EST.SIMM.L=340 X LINEALUCE RGBW INTG.
904	X992	FRAN.LAMR.INT.LONG.L340 X LINEAL.BOX LATE.INTG.
905	X993	FRAN.LAMR.INT.TRASV.L340 LINEAL.C/BOX LATE.INTG.
906	X994	FRAN.NIDO D'APE L340 X LINEAL.C/BOX LATE.INTG.
907	X995	MICROLOUVRE L=340 X LINEALUCE 47 C/BOX LATE.INTG.
908	X996	FILM INT.25X45° L340 X LINEAL.47 C/BOX LATE.INTG.
909	X997	FILM INT.40X60° L340 X LINEAL.47 C/BOX LATE.INTG.
910	X998	FRAN.LAMR.EST.ASIM.L340 X LINEAL.C/BOX LATE.INTG.
911	X999	FRAN.LAMR.EST.ASIM.L340 X LINEAL.RGBW BOX LAT.INTG
912	XA04	ROUND CONDUIT BASE
913	XA05	SQUARE CONDUIT BASE



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 63 de 63

No de certificado 3259 **Fecha de Emisión** 2024-04-12
Dirección VIA MARIANO GUZZINI 37 -62019 RECANATI (MC)

REFERENCIAS PARTICULARES

ITEM	REFERENCIA	DESCRIPCION
914	XA06	RECTANGULAR CONDUIT BASE
915	XA07	FRAN.LAMR.INT.LONG.L=340 X LINEALUCE MONOC.INTG.
916	XA08	FRAN.LAMR.EST.ASIMM.L=340 X LINEALUCE RGB INTG.
917	XA09	FRAN.LAMR.EST.SIMM.L=340 X LINEALUCE RGB INTG.
918	XA10	FRANG.LAMR.INT.LONG.L340 LINEAL.MONOC.BOX LAT.INTG
919	XA11	FRAN.LAMR.EST.ASIMM.L340 X LINEAL.RGB BOX LAT.INTG
920	XA12	FRAN.LAMR.EST.SIMM.L340 X LINEAL.RGB BOX LAT.INTG.

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@qcert.com.co



(574) 444 80 87 - 301 790 90 20

qcert.com.co