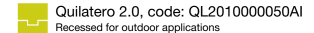




Made in Italy















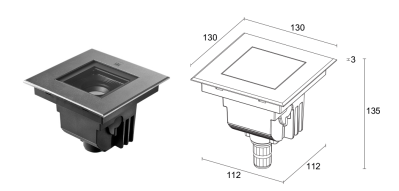












DESCRIPTION

recessed for outdoor applications; drive-over up to 2000 kg; recessed (wall, floor); Power consumption: 6W; Power supply: 110-230Vac; Lumen output at source: 657 lm (3000K, CRI 80); Delivered lumen output: 482 lm (3000K, CRI 80, 12°); 9 mid-power LEDs, 3-step MacAdam, 50 000h L80 B10 (Ta 25°C); LED colour: 3000K; Optics: wall washer: optical system consisting of a recessed, tilted high-efficiency PMMA linear lens made by an extrusion process; CRI Colour Rendering Index: 80; Body material: body made of heat-dissipating, carbon-fibre-reinforced semicrystalline technopolymer with a thermal conductivity equal to that of stainless steel and high resistance to impact and sub-zero temperatures, and to corrosion even in harsh (saline) environments. Trim in AISI 316L stainless steel, laser cut, machined and finished, then micro-peened, passivated and electropolished to guarantee excellent corrosion resistance of more than 2000 hours of salt spray; Finishes: stainless steel; RAL finish on request; Screen material: 10-mm-thick transparent extra-clear glass, high transmittance to ensure chromatic uniformity of light. Glass partially serigraphed black (RAL 9005), with serigraphed-grey edge (RAL 7015), and tempered for excellent impact and scratch resistance; Seals: the silicone rubber gaskets guarantee maximum resistance to UV rays and unchanging mechanical characteristics over time; Installation: product complete with IP68 connector and built-in IPS system. Compatible with H07RN-F cable with minimum cross-section 2x1 and cable Ø min. 7 mm max. 12 mm. Simplified connection for quick, effective installation. Easy installation on the relative outer casing using mounting clip built into the lighting fixture; built-in power supply unit; Ingress protection: IP68 72h, IP66, IP69; Impact resistance: IK10; Fast installation: direct connection between fixture and mains power supply: Casambi-compatible version, controllable with the Casambi app, available on request; Protection systems; IPS (Intelligent Protection System) protects lighting fixtures from water infiltrations, which can occur if there are faulty junctions between the cables in outdoor or underwater applications. This innovation, patented by L&L, also guarantees electrical protection against polarity reversal, hot plugging, ESD and power surges, which can occur if there are faults in the electrical circuit; The PID (Protective Impedance Device) protects lighting fixtures from electrical phenomena external to the system, such as static electricity accumulation or electromagnetic interference coming from the mains power. Generally, these are events with a low energy content; Operating temperature: -20°C - +45°C; Maximum device temperature: 40°C (Ta 25°C); Glow wire test: 960°C; Photobiological safety: in accordance with IEC TR 62778:2014; Appliance class: class II; Weight: 910 g; Dimensions: 130x130x135 mm; Energy efficiency class: F (light source) in accordance with EU 2019/2015; Accessories: WCA14 Outer casing; tested and approved via E.O.L. (End Of Line) test with functioning test and check of electrical power consumption

Status: Available

QUILATERO 2.0, CODE: QL2010000050AI



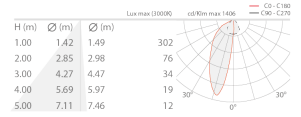
Power supply 6W Power supply unit built-in power supply unit LIGHTING CHARACTERISTICS Number and type of LED 9 mid-power LEDs Average LED life 50 000h L80 B10 (Ta 25°C) LED colour 3000K CRIL Colour Rendering Index 80 Binning 3-step MacAdam Optics wall washer Lumen output at source 657 Im (3000K, CRI 80) Delivered lumen output 482 Im (3000K, CRI 80, 12°) MECHANICAL CHARACTERISTICS MECHANICAL CHARACTERISTICS Dimensions 130x130x135 mm Weight 910 g Finishes stainless steel Mounting with outer casing Body material soreen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS Finishes steel Ingress protection IP68 72h, IP66, IP69 Operating temperature 20°C - +45°C Impact resistance Filight source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C)	ELECTRICAL CHARACTERISTICS	OLA /
Power supply unit LIGHTING CHARACTERISTICS Number and type of LED Average LED life 50 000 L80 B10 (Ta 25°C) LED colour 3000 K CRI Colour Rendering Index 80 Binning 3-step MacAdam Optics wall washer Lumen output at source 657 Im (3000 K, CRI 80) Delivered lumen output 482 Im (3000 K, CRI 80, 12°) MECHANICAL CHARACTERISTICS Dimensions 130 x130 x135 mm Weight 910 g Finishes 430 x130 x135 mm Weight 910 g Finishes Audinating With outer casing body material Screen material Screen material Screen material Screen material Features GENERAL CHARACTERISTICS Linges protection Uperating temperature Poperating temperature Features Fast installation: direct connection between fixture and mains power supply Relatives Glow wire test Maximum device temperature 40°C (Ta 25°C) Appliance class Gloss II Walkover Protection systems II secondance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi-app,	·	
LIGHTING CHARACTERISTICS Number and type of LED Average LED life 50 000h L80 B10 (Ta 25°C) LED colour 3000K CRI Colour Rendering Index 80 Binning 3-step MacAdam Optics wall washer Lumen output at source 657 Im (3000K, CRI 80) Delivered lumen output 482 Im (3000K, CRI 80, 12°) MECHANICAL CHARACTERISTICS Dimensions 130x130x135 mm Stainless steel Mounting with outer casing Body material Screen material Screen material Screen material Screen material Screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS Ingress protection Uperating temperature 120°C — 45°C Impact resistance Kit 10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class Glow wire test Maximum device temperature 40°C (Ta 25°C) Appliance class Uses Walkover yes Drive-over Hotobiological safety in accordance with IEC TR 62778:20114 Notes Casambi-compatible version, controllable with the Casambi app,		
Number and type of LED 9 mid-power LEDs Average LED life 50 000h L80 B10 (Ta 25°C) LED colour 3000K CRI Colour Rendering Index 80 Binning 3-step MacAdam Optics wall washer Lumen output at source 657 Im (3000K, CRI 80) Delivered lumen output 482 Im (3000K, CRI 80, 12°) MECHANICAL CHARACTERISTICS Dimensions 130x130x135 mm Weight 910 g Finishes stainless steel Mounting with outer casing Body material body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS Images protection Ingress protection [P68 72h, [P66, IP69 Operating temperature -20°C - +48°C Impact resistance IK10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C <td></td> <td>built-in power supply unit</td>		built-in power supply unit
Average LED life 50 000h L80 B10 (Ta 25°C) LED colour 3000K CRI Colour Rendering Index 80 Binning 3-step MacAdam Optics wall washer Lumen output at source 657 Im (3000K, CRI 80) Delivered lumen output 482 Im (3000K, CRI 80, 12°) MECHANICAL CHARACTERISTICS Dimensions 130x130x135 mm Weight 910 g Finishes stainless steel Mounting with outer casing Body material body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS Ingress protection IP68 72h, IP66, IP69 Operating temperature 20°C — +45°C Impact resistance IK10 Features F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class class II Walkover yes	LIGHTING CHARACTERISTICS	
LED colour CRI Colour Rendering Index 80 Binning 3-step MacAdam Optics wall washer Lumen output at source 657 Im (3000K, CRI 80) Delivered lumen output 482 Im (3000K, CRI 80, 12°) MECHANICAL CHARACTERISTICS Dimensions 130x130x135 mm Weight 910 g Finishes stainless steel Mounting with outer casing Body naterial body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS Ingress protection IP68 72h, IP66, IP69 Operating temperature -20°C - +45°C Impact resistance IK10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class Walkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes	Number and type of LED	9 mid-power LEDs
CBI Colour Rendering Index Binning 3-step MacAdam Optics wall washer Lumen output at source 657 Im (3000K, CRI 80) Delivered lumen output 482 Im (3000K, CRI 80, 12") MECHANICAL CHARACTERISTICS Dimensions 130x130x135 mm Weight 910 g Finishes stainless steel Mounting with outer casing Body material body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS Ingress protection IP68 72h, IP66, IP69 Operating temperature -20°C - +45°C Impact resistance IK10 Features Screen in serigraphed sprey and transparent fixture and mains power supply Energy efficiency class Fistiallation: direct connection between fixture and mains power supply Energy efficiency class Fistiallation: direct connection between fixture and mains power supply Energy efficiency class Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class Uses II Walkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes	Average LED life	50 000h L80 B10 (Ta 25°C)
Binning 3-step MacAdam Optics wall washer Lumen output at source 657 lm (3000K, CRI 80) Delivered lumen output 482 lm (3000K, CRI 80, 12°) MECHANICAL CHARACTERISTICS Dimensions 130x130x135 mm Weight 910 g Finishes stainless steel Mounting with outer casing Body material body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS Ingress protection IP68 72h, IP66, IP69 Operating temperature -20°C - +45°C Impact resistance IK10 Features Stainless Steel IK10 Features Screen in serigraphed-grey and transparent, tempered extra-clear glass installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class I Walkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Protection systems Casambi-compatible version, controllable with the Casambi app,	LED colour	3000K
Optics wall washer Lumen output at source 657 Im (3000K, CRI 80) Delivered lumen output 482 Im (3000K, CRI 80, 12°) MECHANICAL CHARACTERISTICS Dimensions 130x130x135 mm Weight 910 g Finishes stainless steel Mounting with outer casing Body material body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS If 1968 72h, IP66, IP69 Operating temperature -20°C - +45°C Impact resistance IK10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class Il Walkover yes Drive-over up to 2000 kg Protection systems <td>CRI Colour Rendering Index</td> <td>80</td>	CRI Colour Rendering Index	80
Lumen output at source 657 Im (3000K, CRI 80) Delivered lumen output 482 Im (3000K, CRI 80, 12°) MECHANICAL CHARACTERISTICS Dimensions 130x130x135 mm Weight 910 g Finishes stael Mounting with outer casing Body material body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass or screen in serigraphed-grey and transparent, tempered extra-clear glass or screen in serigraphed prey and transparent, tempered extra-clear glass or screen in serigraphed prey and transparent, tempered extra-clear glass or screen in serigraphed prey and transparent, tempered extra-clear glass or screen in serigraphed prey and transparent, tempered extra-clear glass or screen in serigraphed prey and transparent, tempered extra-clear glass or screen in serigraphed prey and transparent, tempered extra-clear glass or screen in serigraphed grey and transparent, tempered extra-clear glass or screen in serigraphed grey and transparent, tempered extra-clear glass or screen in serigraphed grey and transparent, tempered extra-clear glass or screen in serigraphed grey and transparent, tempered extra-clear glass or screen in serigraphed grey and transparent, tempered extra-clear glass or screen in serigraphed grey and transparent, tempered extra-clear glass or screen in serigraphed grey and transparent, tempered extra-clear glass grey and transparent, tempered extra-clear glass grey and transparent, tempered extra-clear glass grey grey grey grey and transparent, tempered extra-clear glass grey grey grey grey grey grey grey grey	Binning	3-step MacAdam
Delivered lumen output 482 Im (3000K, CRI 80, 12") MECHANICAL CHARACTERISTICS Dimensions 130x130x135 mm Weight 910 g Finishes stainless steel Mounting with outer casing Body material body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass central response to the properties of the properties	Optics	wall washer
MECHANICAL CHARACTERISTICS Dimensions 130x130x135 mm Weight 910 g Finishes stainless steel Mounting with outer casing Body material body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS resistance Ingress protection IP68 72h, IP66, IP69 Operating temperature -20°C - +45°C Impact resistance IK10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class class II Valkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Lumen output at source	657 lm (3000K, CRI 80)
Dimensions 130x130x135 mm Weight 910 g Finishes stainless steel Mounting with outer casing Body material body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS Ingress protection IP68 72h, IP66, IP69 Operating temperature -20°C - +45°C Impact resistance IK10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class Uglover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Delivered lumen output	482 lm (3000K, CRI 80, 12°)
Weight 910 g Finishes stainless steel Mounting with outer casing Body material body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS Ingress protection IP68 72h, IP66, IP69 Operating temperature -20°C - +45°C Impact resistance IK10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class Upstance Vest Vest Vest Vest Vest Vest Vest Ves	MECHANICAL CHARACTERISTICS	
Finishes stainless steel Mounting with outer casing Body material body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS Ingress protection IP68 72h, IP66, IP69 Operating temperature -20°C - +45°C Impact resistance IK10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class class I Walkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Dimensions	130x130x135 mm
Mounting with outer casing Body material body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS Ingress protection IP68 72h, IP66, IP69 Operating temperature -20°C - +45°C Impact resistance IK10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class class II Walkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Weight	910 g
Body material body in thermally conductive technopolymer, trim in AISI 316L stainless steel Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS Ingress protection IP68 72h, IP66, IP69 Operating temperature -20°C - +45°C Impact resistance IK10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class I Walkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Finishes	stainless steel
Screen material screen in serigraphed-grey and transparent, tempered extra-clear glass GENERAL CHARACTERISTICS Ingress protection IP68 72h, IP66, IP69 Operating temperature -20°C - +45°C Impact resistance IK10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Mounting	with outer casing
GENERAL CHARACTERISTICS Ingress protection IP68 72h, IP66, IP69 Operating temperature -20°C - +45°C Impact resistance IK10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class Ualkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety Notes Casambi-compatible version, controllable with the Casambi app,	Body material	
Ingress protection IP68 72h, IP66, IP69 Operating temperature -20°C - +45°C Impact resistance IK10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class class II Walkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety Notes Casambi-compatible version, controllable with the Casambi app,	Screen material	screen in serigraphed-grey and transparent, tempered extra-clear glass
Operating temperature -20°C - +45°C Impact resistance IK10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class I Walkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	GENERAL CHARACTERISTICS	
Impact resistance Impact resistance Ik10 Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class Class II Walkover yes Drive-over up to 2000 kg Protection systems Protection systems Protection systems Photobiological safety IK10 IK10 Fast installation: direct connection between fixture and mains power supply F (light source) in accordance with EU 2019/2015 E (lass II accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Ingress protection	IP68 72h, IP66, IP69
Features Fast installation: direct connection between fixture and mains power supply Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class class II Walkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Operating temperature	-20°C — +45°C
Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class II Walkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes	Impact resistance	IK10
Glow wire test 960°C Maximum device temperature 40°C (Ta 25°C) Appliance class class II Walkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Features	•
Maximum device temperature 40°C (Ta 25°C) Appliance class Walkover Ves Drive-over Drive-over Photobiological safety Notes 40°C (Ta 25°C) class II ves Up to 2000 kg IPS (Intelligent Protection System); PID (Protective Impedance Device) in accordance with IEC TR 62778:2014 Casambi-compatible version, controllable with the Casambi app,	Energy efficiency class	F (light source) in accordance with EU 2019/2015
Appliance class Walkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Glow wire test	960°C
Walkover yes Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Maximum device temperature	40°C (Ta 25°C)
Drive-over up to 2000 kg Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Appliance class	class II
Protection systems IPS (Intelligent Protection System); PID (Protective Impedance Device) Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Walkover	yes
Photobiological safety in accordance with IEC TR 62778:2014 Notes Casambi-compatible version, controllable with the Casambi app,	Drive-over	up to 2000 kg
Notes Casambi-compatible version, controllable with the Casambi app,	Protection systems	IPS (Intelligent Protection System); PID (Protective Impedance Device)
	Photobiological safety	in accordance with IEC TR 62778:2014
	Notes	

PHOTOMETRIC DATA AND ACCESSORIES



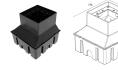
PHOTOMETRIC DATA

A – Wall-washer CRI80



ACCESSORIES

Installation Accessories



WCA14
Outer casing
Required outer casing not included

L&L Luce&Light SRL reserves the right to change the information contained in this document at any time without prior notice being given.