

Wall Lights | arrayLED 0 W AC 200-264 V AC CRI 80

76656N15





Installation position Installation environment Outdoor Light Source LED Circuit structure Optics Double Spot Light emission direction Nominal power Nominal power OCT / Tone Colour rendering index C.C. / C.V. Safety class IP IP65 IK Glow wire test Direct mounting on normally flammable surfaces CE Yes Dimmable article No Walk-over No Outdoor LED Outdoor Acrange LED downward and upward downward and upward Award Avance Acvance Acvance Acvance Acvance Acvance Acvance Fes Fes Yes CE Yes Dimmable article No Directional No Walk-over No Drive-over	Technical data		
Installation environment Light Source Circuit structure Optics Double Spot Light emission direction Nominal power Input voltage range CCT / Tone Colour rendering index C.C. / C.V. Safety class IP IP65 IK IKO8 Glow wire test Direct mounting on normally flammable surfaces CE Yes Dimmable article No Drive-over No Outdoor LED Outdoor LED Outdoor LED Outdoor Adwnward and upward downward and upward Adwnward and upward Adwnward and upward Adwnward and upward Adwnward and upward Award Award I WAC Input voltage range 200-264V AC AC AC Safety class 1 IP IP65 IK IKO8 Glow wire test No No No No No No No No No N	Туре	Surface	
Light Source Circuit structure Optics Double Spot Light emission direction Nominal power OCT / Tone Colour rendering index C.C. / C.V. Safety class IP IP IP65 IK Glow wire test Direct mounting on normally flammable surfaces CE Dimmable article Directional Tilting No Walk-over No Double Spot downward and upward NO W AC ACW AC ACW AC ACW ACW ACW ACW IFABLE	Installation position	Wall lights	
Circuit structure arrayLED Optics Double Spot Light emission direction downward and upward Nominal power 0 W AC Input voltage range 200-264V CCT / Tone 4000 K Colour rendering index 80 Ra C.C. / C.V. AC Safety class 1 IP IP65 IK IK08 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Dimmable article No Directional No Tilting No Walk-over No	Installation environment	Outdoor	
Optics Double Spot Light emission direction downward and upward Nominal power 0 W AC Input voltage range 200-264V CCT / Tone 4000 K Colour rendering index 80 Ra C.C. / C.V. AC Safety class 1 IP IP65 IK IK08 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Dimmable article No Directional No Tilting No Walk-over No	Light Source	LED	
Light emission direction Nominal power O W AC Input voltage range 200-264V CCT / Tone 4000 K Colour rendering index 80 Ra C.C. / C.V. AC Safety class 1 IP IP65 IK IK08 Glow wire test Direct mounting on normally flammable surfaces Yes CE Yes Dimmable article No Directional No Tilting No Walk-over No	Circuit structure	arrayLED	
Light emission direction upward Nominal power 0 W AC Input voltage range 200-264V CCT / Tone 4000 K Colour rendering index 80 Ra C.C. / C.V. AC Safety class 1 IP IP65 IK IK08 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Dimmable article No Directional No Tilting No Walk-over No Drive-over No	Optics	Double Spot	
Input voltage range	Light emission direction	downward and upward	
CCT / Tone 4000 K Colour rendering index 80 Ra C.C. / C.V. AC Safety class 1 IP IP65 IK IK08 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Dimmable article No Directional No Tilting No Walk-over No Drive-over No	Nominal power	0 W AC	
Colour rendering index 80 Ra C.C. / C.V. AC Safety class 1 IP IP65 IK IK08 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Dimmable article No Directional No Tilting No Walk-over No Drive-over No	Input voltage range	200-264V	
C.C. / C.V. AC Safety class 1 IP IP65 IK IK08 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Dimmable article No Directional No Tilting No Walk-over No Drive-over No	CCT / Tone	4000 K	
Safety class 1 IP IP65 IK IK08 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Dimmable article No Directional No Tilting No Walk-over No Drive-over No	Colour rendering index	80 Ra	
IP65	C.C. / C.V.	AC	
IK IK08 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Dimmable article No Directional No Tilting No Walk-over No Drive-over No	Safety class	1	
Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Dimmable article No Directional No Tilting No Walk-over No Drive-over No	IP	IP65	
Direct mounting on normally flammable surfaces CE Yes Dimmable article No Directional No Tilting No Walk-over No Drive-over No	IK	IK08	
CE Yes Dimmable article No Directional No Tilting No Walk-over No Drive-over No	Glow wire test	850°	
Dimmable article No Directional No Tilting No Walk-over No Drive-over No	Direct mounting on normally flammable surfaces	Yes	
Directional No Tilting No Walk-over No Drive-over No	CE	Yes	
Tilting No Walk-over No Drive-over No	Dimmable article	No	
Walk-over No Drive-over No	Directional	No	
Drive-over No	Tilting	No	
	Walk-over	No	
Cable included No	Drive-over	No	
	Cable included	No	

















Finishing casing	9	
Material	Die-cast Aluminium EN AB - 46100	
Colour	Grey	
Processing	Open pore anodizing + Powder Coating	

Finishing diffuser	
Material	Extra clear glass - Tempered
Colour	transparent
Processing	Silk-screening

No

0.83 Kg

1.5 KV

Double emission

Resin potting

Net weight

Surge protection

Type of light emission

Electrostatic discharge protection