

Uplights | arrayLED 0 W DC 220 mA | CRI 80 81207M15



























Installation position Installation environment	Technical data	
Installation environment Light Source LED Circuit structure Diptics Spot Light emission direction Nominal power OW DC Input voltage range CCT / Tone Colour rendering index Safety class P IP68 Installation limitations K IK10 Glow wire test Direct mounting on normally flammable surfaces CE Direct mounting on normally flammable surfaces CE Direct mounting on normally flammable surfaces CE Oriver included No Directional No Tilting Yes Directional No Cable included Yes Directory No Cable included Yes Cable length Resin potting Yes Type of light emission Net weight Os Surge protection No Surge protection No Surge protection No Surge protection Image arrayLED Cable included LED ArrayLED Ar	Туре	Walk Over
LED Circuit structure Circuit	Installation position	Floor
Circuit structure arrayLED Circuit structure Spot Light emission direction upward Nominal power 0 W DC Input voltage range 220mA CCT / Tone 27700 K Colour rendering index 80 Ra C.C. / C.V. CC Safety class 3 P IP68 Installation limitations Not for underwater use K IK10 Glow wire test Screen Yes CP Criver included No Dimmable article DALL - 1-10V Directional No Filting Yes Oriver-over No Cable included Yes Cable length 1 m Resin potting Yes Type of light emission No Surge protection No Cable included Spot Single emission No Surge protection No Surge protection No	Installation environment	Outdoor
Direct mounting on normally flammable surfaces CE Driver included Dimmable article Directional Direct	Light Source	LED
Light emission direction upward Nominal power 0 W DC Input voltage range 220mA CCT / Tone 2700 K Colour rendering index 80 Ra C.C. / C.V. CC Safety class 3 P IP68 Installation limitations Underwater use K IK10 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Direct mounting on normally flammable surfaces Yes CE Yes Direct mounting DALI - 1-10V Directional No Tilting Yes otal angle (vertical plane) 50 ° Walk-over Yes Cable included Yes Cable length 1 m Resin potting Yes Type of light emission Note weight Electrostatic discharge protection No Surge protection No Surge protection No Surge protection No	Circuit structure	arrayLED
Nominal power 0 W DC	Optics	Spot
Description	Light emission direction	upward
CCT / Tone 2700 K Colour rendering index 80 Ra C.C. / C.V. CC Safety class 3 P IP68 Installation limitations INO for underwater use K IK10 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Driver included No Dimmable article DALI - 1-10V Directional No Tilting Yes Otal angle (vertical plane) 50° Walk-over Yes Drive-over No Cable included Yes Cable length 1 m Resin potting Yes Type of light emission No Surge protection No Surge protection No Surge protection No	Nominal power	0 W DC
Colour rendering index C.C. / C.V. CC Safety class P IP68 Installation limitations Not for underwater use K IK10 Glow wire test Direct mounting on normally flammable surfaces CE Yes Driver included No Dimmable article Directional No Tilting Yes Total angle (vertical plane) Cable included Cable length Resin potting Type of light emission Net weight Electrostatic discharge protection No Surge protection No Surge protection No CCC CC C	Input voltage range	220mA
C.C. / C.V. Safety class P IP68 IP68 Installation limitations K IK10 Glow wire test Direct mounting on normally flammable surfaces CE Ves Driver included No Dimmable article Directional No Filting Yes Drivetional No Cable included Yes Drive-over No Cable length Resin potting Type of light emission Net weight Electrostatic discharge protection No Surge protection No Cabuse included No Surge protection Surge protection No Surge protection Surge prote	CCT / Tone	2700 K
Safety class 3 P IP68 Installation limitations Not for underwater use K IK10 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Driver included No Dimmable article DALI - 1-10V Directional No Tilting Yes total angle (vertical plane) 50 ° Walk-over Yes Drive-over No Cable included Yes Cable length 1 m Resin potting Yes Type of light emission Single emission Net weight 0.5 Kg Electrostatic discharge protection No	Colour rendering index	80 Ra
P IP68 IP68 Installation limitations INot for underwater use K IK10 Glow wire test S50° Direct mounting on normally flammable surfaces CE Yes Driver included No Dimmable article DALI - 1-10V Directional No Tilting Yes Total angle (vertical plane) Total angle (vertical plane) Total angle included Cable included Tyes Cable length The Resin potting Tyes Type of light emission No Surge protection Surge protection No Surge protection No Surge protection Surge protection No Surge protection Surge protection No Surge protection Surge protection Surge protection No Surge protection S	C.C. / C.V.	CC
Installation limitations K K K K K K K K K K K K K	Safety class	3
IK10 Glow wire test Direct mounting on normally flammable surfaces CE Pres Driver included No Dimmable article Directional No Filting Yes Driver-over No Cable included Cable length Resin potting Ne Electrostatic discharge protection No IK10 IK10 IK10 B50° Ves Yes DALI - 1-10V DALI - 1-10V Do ° Walk-over Yes Drive-over No Cable included Yes Type of light emission No Surge protection No Surge protection No Surge protection No	IP .	IP68
Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes Driver included No Dimmable article DALI - 1-10V Directional No Tilting Yes Total angle (vertical plane) 50° Walk-over Yes Drive-over No Cable included Yes Cable length 1 m Resin potting Yes Type of light emission Net weight 0.5 Kg Electrostatic discharge protection No Surge protection No	Installation limitations	
Direct mounting on normally flammable surfaces CE Yes Driver included No Dimmable article DALI - 1-10V Directional No Tilting Yes total angle (vertical plane) Walk-over Yes Drive-over No Cable included Yes Cable length 1 m Resin potting Type of light emission Net weight Electrostatic discharge protection No Surge protection No Surge protection No Pes Type	IK	IK10
CE Yes Driver included No Dimmable article DALI - 1-10V Directional No Tilting Yes total angle (vertical plane) 50 ° Walk-over Yes Drive-over No Cable included Yes Cable length 1 m Resin potting Yes Type of light emission Single emission Net weight 0.5 Kg Electrostatic discharge protection No	Glow wire test	850°
Driver included No Dimmable article DALI - 1-10V Directional No Filting Yes total angle (vertical plane) 50 ° Walk-over Yes Drive-over No Cable included Yes Cable length 1 m Resin potting Yes Type of light emission Single emission Net weight 0.5 Kg Electrostatic discharge protection No	Direct mounting on normally flammable surfaces	Yes
Dimmable article Dimmable article Directional No Tilting Yes total angle (vertical plane) Walk-over Yes Drive-over No Cable included Yes Cable length Resin potting Type of light emission Net weight DALI - 1-10V No Yes Tyes Tyes Tyes Type of light emission Net weight DALI - 1-10V No Surge protection No No No No No DALI - 1-10V No Tyes Tyes No No No No No No No No No N	CE	Yes
Directional No Filting Yes otal angle (vertical plane) 50 ° Walk-over Yes Drive-over No Cable included Yes Cable length 1 m Resin potting Yes Type of light emission Single emission Net weight 0.5 Kg Electrostatic discharge protection No	Driver included	No
Tilting Yes rotal angle (vertical plane) 50 ° Walk-over Yes Drive-over No Cable included Yes Cable length 1 m Resin potting Yes Type of light emission Single emission Net weight 0.5 Kg Electrostatic discharge protection No Surge protection No	Dimmable article	DALI - 1-10V
total angle (vertical plane) Walk-over Yes Drive-over No Cable included Yes Cable length 1 m Resin potting Yes Type of light emission Net weight 0.5 Kg Electrostatic discharge protection No Surge protection No	Directional	No
Walk-over Yes Drive-over No Cable included Yes Cable length 1 m Resin potting Yes Type of light emission Single emission Net weight 0.5 Kg Electrostatic discharge protection No Surge protection No	Tilting	Yes
Drive-over No Cable included Yes Cable length 1 m Resin potting Yes Type of light emission Single emission Net weight 0.5 Kg Electrostatic discharge protection No Surge protection No	total angle (vertical plane)	50 °
Cable included Yes Cable length 1 m Resin potting Yes Type of light emission Single emission Net weight 0.5 Kg Electrostatic discharge protection No	Walk-over	Yes
Cable length 1 m Resin potting Yes Type of light emission Single emission Net weight 0.5 Kg Electrostatic discharge protection No Surge protection No	Drive-over	No
Resin potting Yes Type of light emission Single emission Net weight 0.5 Kg Electrostatic discharge protection No Surge protection No	Cable included	Yes
Type of light emission Net weight 0.5 Kg Electrostatic discharge protection No Surge protection No	Cable length	1 m
Net weight 0.5 Kg Electrostatic discharge protection No Surge protection No	Resin potting	Yes
Electrostatic discharge protection No Surge protection No	Type of light emission	Single emission
Surge protection No	Net weight	0.5 Kg
	Electrostatic discharge protection	No
Product technological characteristics Acqueston	Surge protection	No
roduct technological characteristics Acquastop	Product technological characteristics	Acquastop

Finishing casin	g		
Material	Die-cast Aluminium EN AB - 46100		
Colour	black		
Processing	Open pore anodizing + Powder Coating	Open pore anodizing + Powder Coating	
Finishing diffus	ser		
Material	Extra clear glass - Tempered	Extra clear glass - Tempered	
Colour	transparent		
Processing	Silk-screening		
Finishing flange	e		
Material	AISI 316L steel		
Colour	steel		

Brushing	
·	
ion	
No	
	tion

Orma_AJ



linealight.com

Orma_AJ | Uplights | Accessories **81207M15**

