



- Luminaire for installation on wall – surface mounted.
- Configuration: turned aluminium body (EN AW6060 alloy) and AISI 316L stainless steel fixing bracket. Glass diffuser: extra clear with silkscreen border, fixed to the body by a double-sided tape.
- Double layer coating for high resistance to corrosion: the aluminium components are painted with a double coat using powders that are compliant with QUALICOAT standards: a first layer of epoxy powder (with excellent chemical and mechanical resistance) and a second finishing layer of polyester powder (resistant to UV rays and atmospheric agents). The entire painting process of the aluminium fitting starts from components that have been sandblasted in advance to make the surface more porous and increase the adherence of the paint. Ares effects alkaline and acid washing to clean the surfaces completely, then rinses with demineralised water to remove any residue particles, subsequently a chemical conversion treatment is done to protect against rusting.
- Protection rating: IP65.
- In compliance with EN 60598-1 standards.
- Class of insulation: III.
- Installation: the luminaire is supplied with a piece of cable (approx. 250mm) for an easy-to-make connection and it is equipped with a dc/dc resin-coated converter that removes electromagnetic interference. The luminaire is protected against polarity reversal and sudden voltage peak. Parallel wiring required.
- We recommend the use of a connection system with a protection degree greater than or equal to the protection degree of the luminaire.

EU Regulation 874/2012 - Illumination equipment energy classes

A++
A+
A

LED VERSION:
Class A/A+/A++
Luminaire supplied with integrated LED modules that cannot be replaced



Wall fitting



Pre-wired with approx 250mm of cable.

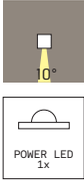
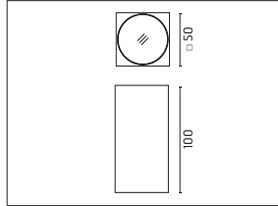
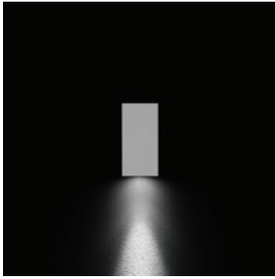


Remote device required.

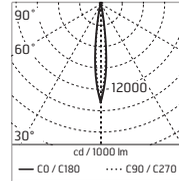


Protection against impact.
IK 05 - 0,70 joule

Delta Power LED / Unidirectional - Narrow Beam 10°



507002 **A A+ A++**
 NATURAL WHITE 4000K
 POWER LED
 2,2W/24Vdc
 Total power 3,4W
 Lm LED 198 ≈ Lm OUTPUT 138
 CRI>80
 Remote electronic power supply
 to be ordered

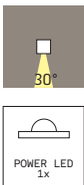
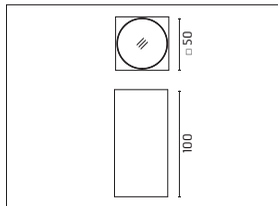


m	lux	
	Max	Med
1.00	1997	1222
2.00	499	306
3.00	222	136
4.00	125	76
5.00	80	49

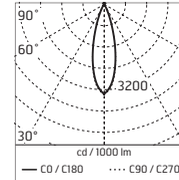
$\alpha = 5.0^\circ + 5.0^\circ$ $\beta = 5.0^\circ + 5.0^\circ$

507003 **A A+ A++**
 WARM WHITE 3000K
 POWER LED
 2,2W/24Vdc
 Total power 3,4W
 Lm LED 182 ≈ Lm OUTPUT 127
 CRI>80
 Remote electronic power supply
 to be ordered

Delta Power LED / Unidirectional - Medium Beam 30°



507012 **A A+ A++**
 NATURAL WHITE 4000K
 POWER LED
 2,2W/24Vdc
 Total power 3,4W
 Lm LED 198 ≈ Lm OUTPUT 125
 CRI>80
 Remote electronic power supply
 to be ordered

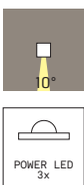
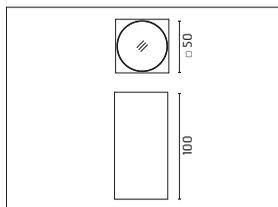


m	lux	
	Max	Med
1.00	437	265
2.00	109	66
3.00	49	29
4.00	27	17
5.00	17	11

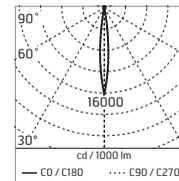
$\alpha = 15.0^\circ + 15.0^\circ$ $\beta = 15.0^\circ + 15.0^\circ$

507013 **A A+ A++**
 WARM WHITE 3000K
 POWER LED
 2,2W/24Vdc
 Total power 3,4W
 Lm LED 182 ≈ Lm OUTPUT 114
 CRI>80
 Remote electronic power supply
 to be ordered

Delta Power LED / Unidirectional - Narrow Beam 10°



507022 **A A+ A++**
 NATURAL WHITE 4000K
 POWER LEDs
 3,3W/24Vdc
 Total power 4,5W
 Lm LED 360 ≈ Lm OUTPUT 258
 CRI>80
 Remote electronic power supply
 to be ordered

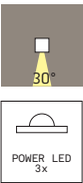
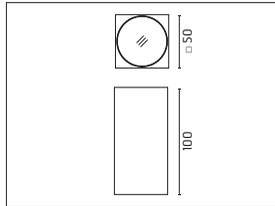
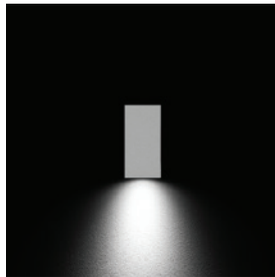


m	lux	
	Max	Med
1.00	4368	2691
2.00	1092	673
3.00	485	299
4.00	273	168
5.00	175	108

$\alpha = 5.0^\circ + 5.0^\circ$ $\beta = 5.0^\circ + 5.0^\circ$

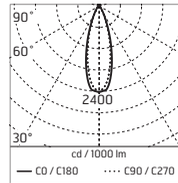
507023 **A A+ A++**
 WARM WHITE 3000K
 POWER LEDs
 3,3W/24Vdc
 Total power 4,5W
 Lm LED 330 ≈ Lm OUTPUT 236
 CRI>80
 Remote electronic power supply
 to be ordered

Delta Power LED / Unidirectional - Medium Beam 30°



507032 A A+ A++

NATURAL WHITE 4000K
 POWER LEDs
 3,3W/24Vdc
 Total power 4,5W
 Lm LED 360 ≠ Lm OUTPUT 207
 CRI>80
 Remote electronic power supply
 to be ordered



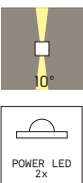
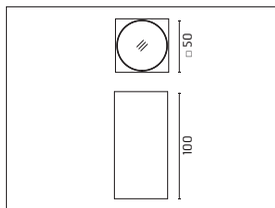
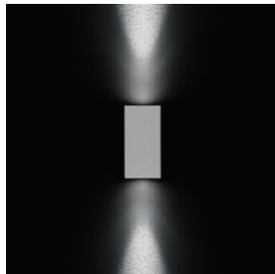
m	lux Max	lux Med
1.00	523	317
2.00	131	79
3.00	58	35
4.00	33	20
5.00	21	13

$\alpha = 15.0^\circ + 15.0^\circ$ $\beta = 15.0^\circ + 15.0^\circ$

507033 A A+ A++

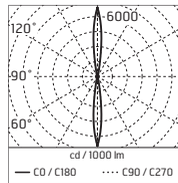
WARM WHITE 3000K
 POWER LEDs
 3,3W/24Vdc
 Total power 4,5W
 Lm LED 330 ≠ Lm OUTPUT 189
 CRI>80
 Remote electronic power supply
 to be ordered

Delta Power LED / Bidirectional - Narrow Beam 10°



507102 A A+ A++

NATURAL WHITE 4000K
 POWER LEDs
 4,4W/24Vdc
 Total power 6,8W
 Lm LED 2x198 ≠ Lm OUTPUT 2x138
 CRI>80
 Remote electronic power supply
 to be ordered



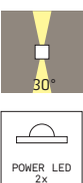
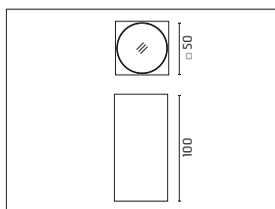
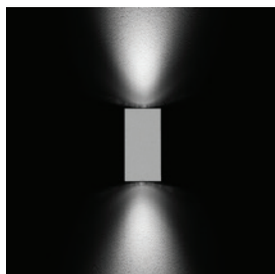
m	lux Max	lux Med
1.00	1997	1222
2.00	499	306
3.00	222	136
4.00	125	76
5.00	80	49

$\alpha = 5.0^\circ + 5.0^\circ$ $\beta = 5.0^\circ + 5.0^\circ$

507103 A A+ A++

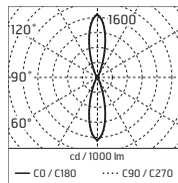
WARM WHITE 3000K
 POWER LEDs
 4,4W/24Vdc
 Total power 6,8W
 Lm LED 2x182 ≠ Lm OUTPUT 2x127
 CRI>80
 Remote electronic power supply
 to be ordered

Delta Power LED / Bidirectional - Medium Beam 30°



507112 A A+ A++

NATURAL WHITE 4000K
 POWER LEDs
 4,4W/24Vdc
 Total power 6,8W
 Lm LED 2x198 ≠ Lm OUTPUT 2x125
 CRI>80
 Remote electronic power supply
 to be ordered



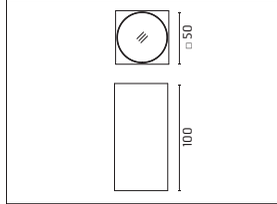
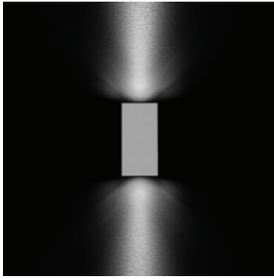
m	lux Max	lux Med
1.00	437	265
2.00	109	66
3.00	49	29
4.00	27	17
5.00	17	11

$\alpha = 15.0^\circ + 15.0^\circ$ $\beta = 15.0^\circ + 15.0^\circ$

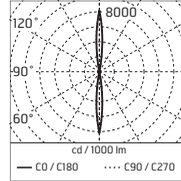
507113 A A+ A++

WARM WHITE 3000K
 POWER LEDs
 4,4W/24Vdc
 Total power 6,8W
 Lm LED 2x182 ≠ Lm OUTPUT 2x114
 CRI>80
 Remote electronic power supply
 to be ordered

Delta Power LED / Bidirectional - Narrow Beam 10°



507122 **A A+ A++**
 NATURAL WHITE 4000K
 POWER LEDs
 6,6W/24Vdc
 Total power 9W
 Lm LED 2x360 ≠ Lm OUTPUT 2x258
 CRI>80
 Remote electronic power supply
 to be ordered

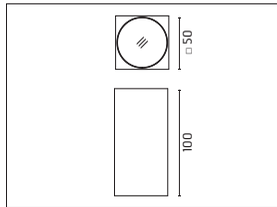
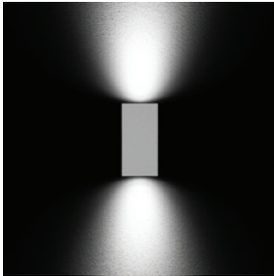


m	lux	
	Max	Med
1.00	4368	2691
2.00	1092	673
3.00	485	299
4.00	273	168
5.00	175	108

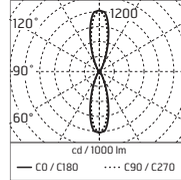
$\alpha = 5.0^\circ + 5.0^\circ$ $\beta = 5.0^\circ + 5.0^\circ$

507123 **A A+ A++**
 WARM WHITE 3000K
 POWER LEDs
 6,6W/24Vdc
 Total power 9W
 Lm LED 2x330 ≠ Lm OUTPUT 2x236
 CRI>80
 Remote electronic power supply
 to be ordered

Delta Power LED / Bidirectional - Medium Beam 30°



507132 **A A+ A++**
 NATURAL WHITE 4000K
 POWER LEDs
 6,6W/24Vdc
 Total power 9W
 Lm LED 2x360 ≠ Lm OUTPUT 2x207
 CRI>80
 Remote electronic power supply
 to be ordered



m	lux	
	Max	Med
1.00	523	317
2.00	131	79
3.00	58	35
4.00	33	20
5.00	21	13

$\alpha = 15.0^\circ + 15.0^\circ$ $\beta = 15.0^\circ + 15.0^\circ$

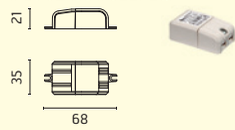
507133 **A A+ A++**
 WARM WHITE 3000K
 POWER LEDs
 6,6W/24Vdc
 Total power 9W
 Lm LED 2x330 ≠ Lm OUTPUT 2x189
 CRI>80
 Remote electronic power supply
 to be ordered



Accessories: Delta

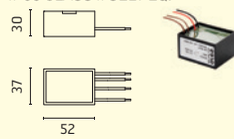
150

POWER SUPPLY DUAL FUNCTION
Vout 24Vdc: 8W/100÷240V
Iout 350mA: 6x1W/100÷240V
IP20 CLASS II SELV EQ.



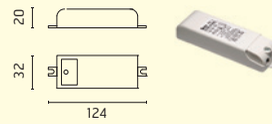
106

POWER SUPPLY DUAL FUNCTION
Vout 24Vdc: 8W/100÷240V
Iout 350mA: 6x1W/100÷240V
IP65 CLASS II SELV EQ.



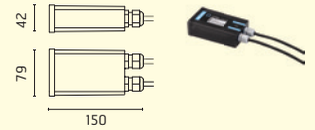
87

POWER SUPPLY 10W/110÷240V -
24Vdc IP20 CLASS II SELV.



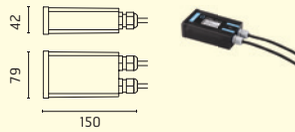
175

POWER SUPPLY 10W/110÷240V - 24Vdc
IP67 CLASS II SELV.



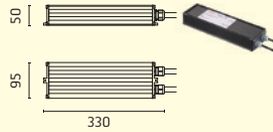
147

POWER SUPPLY 20W/220÷240V - 24Vdc
IP67 CLASS II SELV.



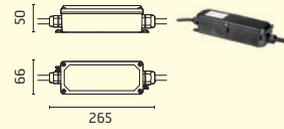
155

POWER SUPPLY 50W/120÷240V - 24Vdc
IP67 CLASS II SELV.



110

POWER SUPPLY 70W/220÷240V - 24Vdc
IP67 CLASS II SELV EQ.



acc. code ▶	150	106	87	175	147	155	110
prod. code ▼							
507002	1	1	2	2	3	9	17
507003	1	1	2	2	3	9	17
507012	1	1	2	2	3	9	17
507013	1	1	2	2	3	9	17
507022	1	1	2	2		7	14
507023	1	1	2	2		7	14
507032	1	1	2	2		7	14
507033	1	1	2	2		7	14
507102			1	1	2	5	8
507103			1	1	2	5	8
507112			1	1	2	5	8
507113			1	1	2	5	8
507122			1	1		3	7
507123			1	1		3	7
507132			1	1		3	7
507133			1	1		3	7

Max fixtures for each power supply (Vin 220÷240). Data in the chart are provided as a guide only. Please verify according to your installation.