

ArcSource Inground 3 RGB™



The Anolis ArcSource Inground range brings the ArcSource range to the world of exterior lighting. Industry standard Inground fittings with an IP67 Rating, complete with Drive over loadings.

TECHNICAL SPECIFICATIONS:

Power Supply Required: See Below Listing
 Max Power Consumption: 4.2W
 Available Beam Angles: See Pg 7
 Impact Rating: IK 08
 Ingress Protection Rating: IP67
 Light Source: High Power LED's
 LED Life Expectancy: Min 50000 Hrs
 Typical Lumen Maintenance: 70% @ 50000 hrs

Construction: Stainless Steel, Plastic Housing
 Product Weight: 0.5kg
 Operating Ambient Temp Range: -20°C/+40°C
 Operating Temp: +60°C @ Ambient +40°C
 LED Colour Variants: See Pg 7
 Cooling System: Convection
 Cable Type: Chogori 08BMMA-SL8001 (Male)

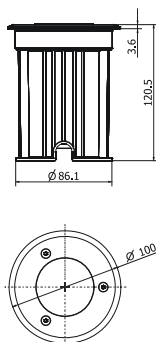
For further information regarding optical systems please visit the website: www.anolis.eu

Accessories:

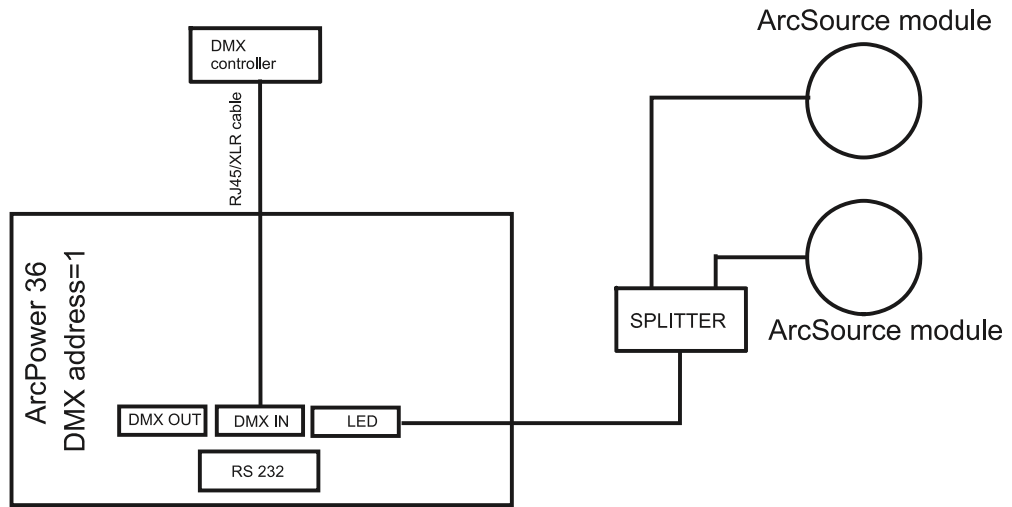
Compatible Drivers:

ArcPower 36, 72, 144, 360, 16x6, 16x12, RM 384

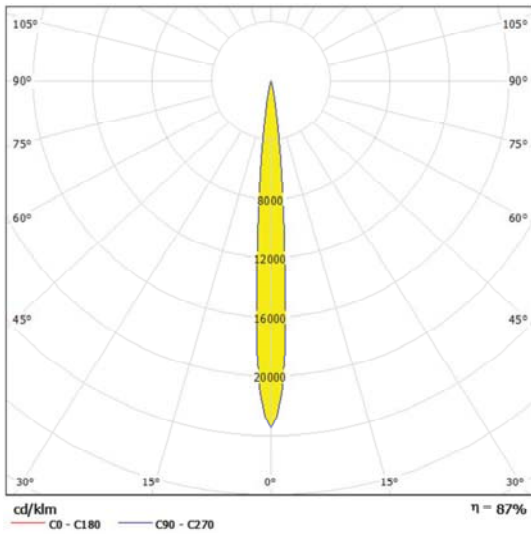
DIMENSIONAL DRAWINGS:



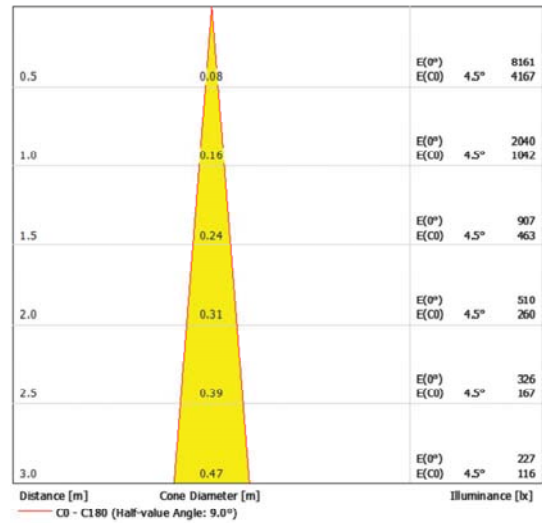
CONNECTION SCHEME:



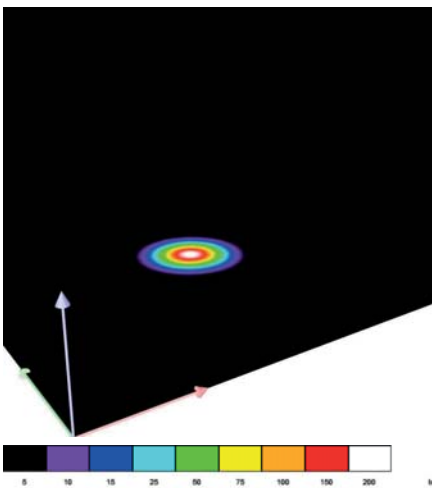
LDC Polar



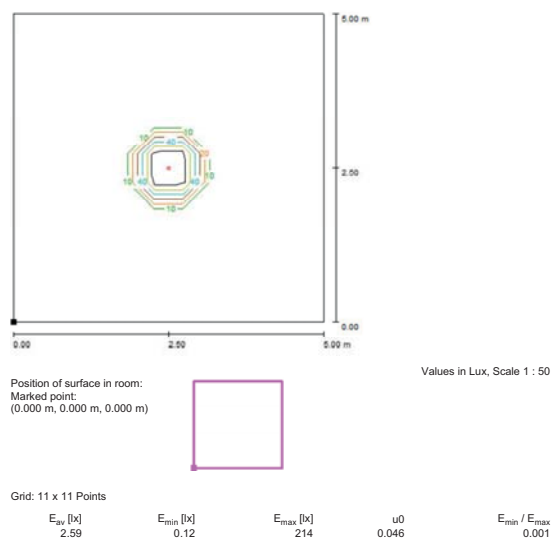
Cone Diagram



Colour Rendering



Floor Isolines (E)



Room Details

Height of working plane: 0.850
Boundary Zone: 0.000 m

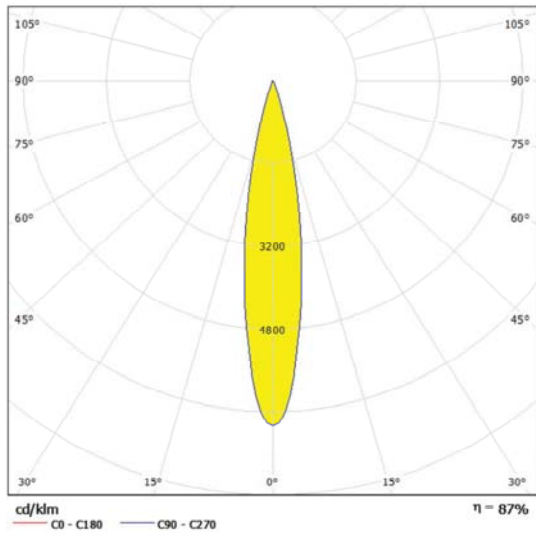
Maintenance factor: 0.80

Height of Room: 2.800 m
Ground area: 25.00 m²

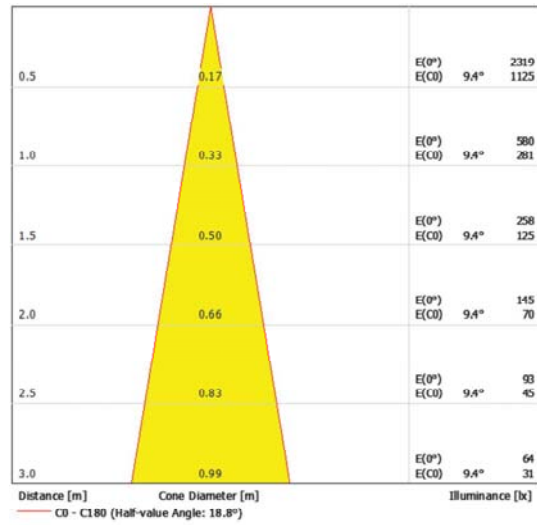
Total Luminous Flux: 87 lm
Total Load: 7.0 W
Maintenance factor: 0.80
Boundary Zone: 0.000 m

Surface	Rho [%]	from ([m] [m])	towards ([m] [m])	Length [m]
Floor	20	/	/	/
Ceiling	70	/	/	/
Wall 1	50	(0.000 0.000)	(5.000 0.000)	5.000
Wall 2	50	(5.000 0.000)	(5.000 5.000)	5.000
Wall 3	50	(5.000 5.000)	(0.000 5.000)	5.000
Wall 4	50	(0.000 5.000)	(0.000 0.000)	5.000

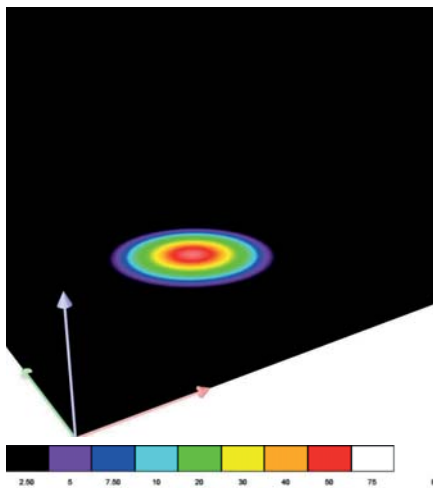
LDC Polar



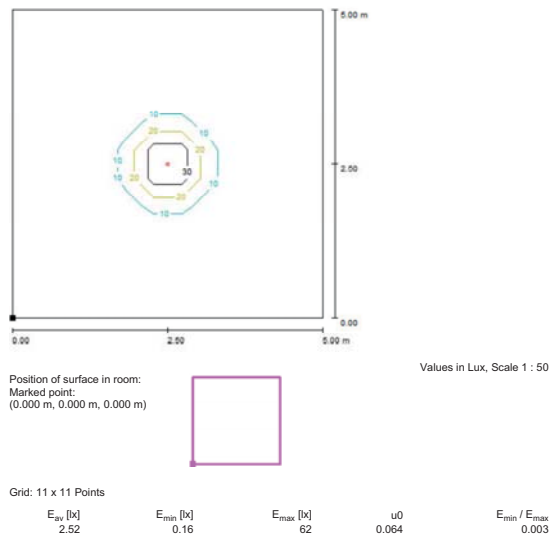
Cone Diagram



Colour Rendering



Floor Isolines (E)



Room Details

Height of working plane: 0.850 m
 Boundary Zone: 0.000 m

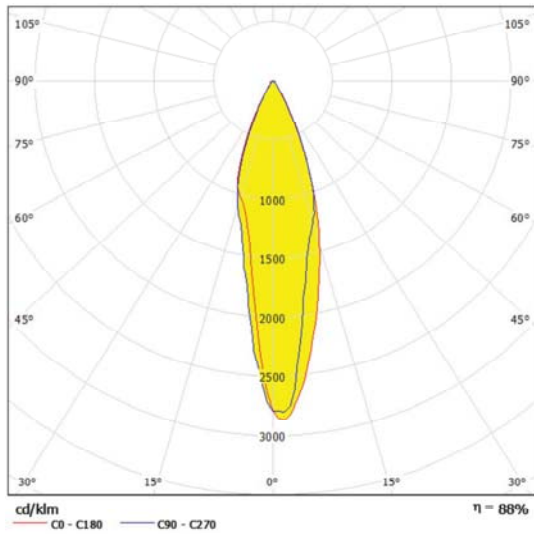
Maintenance factor: 0.80

Height of Room: 2.800 m
 Ground area: 25.00 m²

Total Luminous Flux: 87 lm
 Total Load: 7.0 W
 Maintenance factor: 0.80
 Boundary Zone: 0.000 m

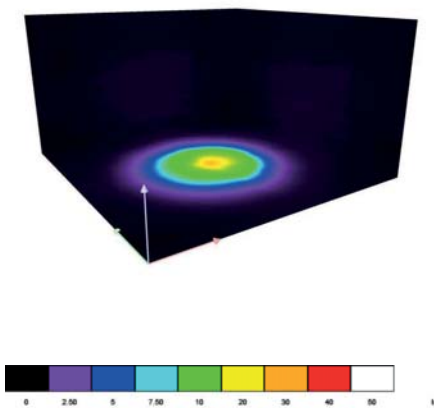
Surface	Rho [%]	from ([m] [m])	towards ([m] [m])	Length [m]
Floor	20	/	/	/
Ceiling	70	/	/	/
Wall 1	50	(0.000 0.000)	(5.000 0.000)	5.000
Wall 2	50	(5.000 0.000)	(5.000 5.000)	5.000
Wall 3	50	(5.000 5.000)	(0.000 5.000)	5.000
Wall 4	50	(0.000 5.000)	(0.000 0.000)	5.000

LDC Polar

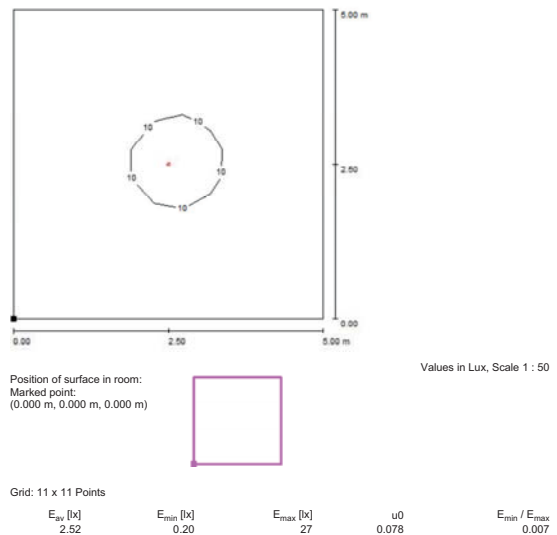


Cone Diagram

Colour Rendering



Floor Isolines (E)



Room Details

Height of working plane: 0.850
Boundary Zone: 0.000 m

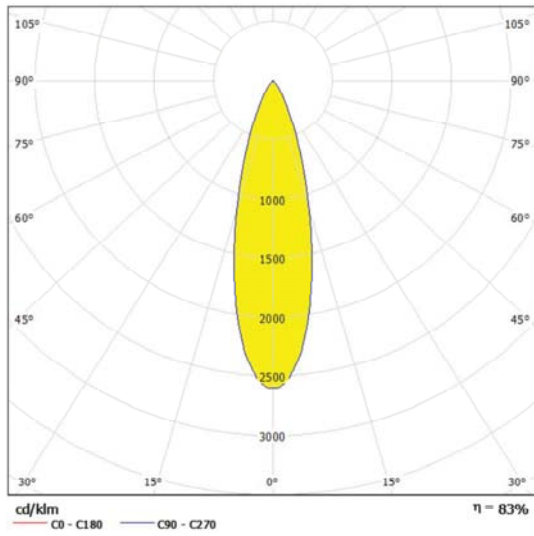
Maintenance factor: 0.80

Height of Room: 2.800 m
Ground area: 25.00 m²

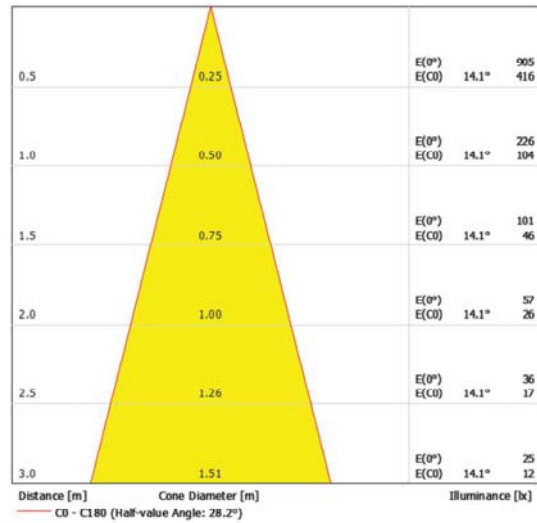
Total Luminous Flux: 87 lm
Total Load: 7.0 W
Maintenance factor: 0.80
Boundary Zone: 0.000 m

Surface	Rho [%]	from ([m] [m])	towards ([m] [m])	Length [m]
Floor	20	/	/	/
Ceiling	70	/	/	/
Wall 1	50	(0.000 0.000)	(5.000 0.000)	5.000
Wall 2	50	(5.000 0.000)	(5.000 5.000)	5.000
Wall 3	50	(5.000 5.000)	(0.000 5.000)	5.000
Wall 4	50	(0.000 5.000)	(0.000 0.000)	5.000

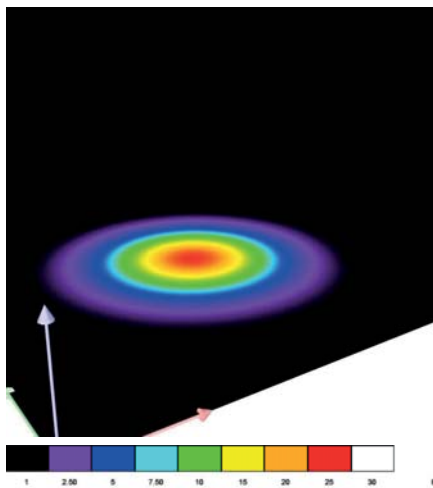
LDC Polar



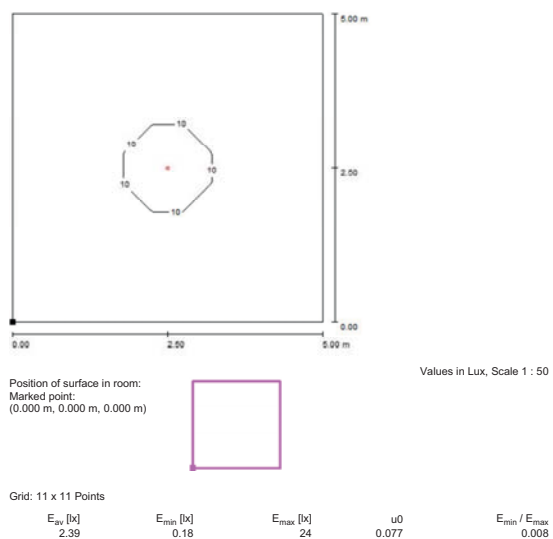
Cone Diagram



Colour Rendering



Floor Isolines (E)



Room Details

Height of working plane: 0.850
 Boundary Zone: 0.000 m

Maintenance factor: 0.80

Height of Room: 2.800 m
 Ground area: 25.00 m²

Total Luminous Flux: 87 lm
 Total Load: 7.0 W
 Maintenance factor: 0.80
 Boundary Zone: 0.000 m

Surface	Rho [%]	from ([m] [m])	towards ([m] [m])	Length [m]
Floor	20	/	/	/
Ceiling	70	/	/	/
Wall 1	50	(0.000 0.000)	(5.000 0.000)	5.000
Wall 2	50	(5.000 0.000)	(5.000 5.000)	5.000
Wall 3	50	(5.000 5.000)	(0.000 5.000)	5.000
Wall 4	50	(0.000 5.000)	(0.000 0.000)	5.000

PRODUCT SPECIFICATION CHART:

1006 5620	A 19° round
1006 5730	A 19° square
1006 0619	A 25° round
1006 0729	A 25° square
1006 6618	A 28° round
1006 6728	A 28° square
1006 6611	A 9° round
1006 6721	A 9° square
1006 5616	B 19° round
1006 5726	B 19° square
1006 0617	B 25° round
1006 0727	B 25° square
1006 6616	B 28° round
1006 6726	B 28° square
1006 5617	B 9° round
1006 5727	B 9° square
1006 5611	CW 19° round
1006 5721	CW 19° square
1006 0614	CW 25° round
1006 0724	CW 25° square
1006 6613	CW 28° round
1006 6723	CW 28° square
1006 5612	CW 9° round
1006 5722	CW 9° square
1006 5618	G 19° round
1006 5728	G 19° square
1006 0618	G 25° round
1006 0728	G 25° square
1006 6617	G 28° round
1006 6727	G 28° square
1006 5619	G 9° round
1006 5729	G 9° square
1006 5614	R 19° round
1006 5724	R 19° square
1006 0616	R 25° round
1006 0726	R 25° square
1006 6615	R 28° round
1006 6725	R 28° square
1006 5615	R 9° round
1006 5725	R 9° square
1006 0612	RGB 19° round
1006 0722	RGB 19° square
1006 0611	RGB 25° round
1006 0721	RGB 25° square
1006 6612	RGB 28° round
1006 6722	RGB 28° square
1006 0613	RGB 9° round
1006 0723	RGB 9° square

PRODUCT SPECIFICATION CHART:

1006 0620	WW 19° round
1006 0730	WW 19° square
1006 0615	WW 25° round
1006 0725	WW 25° square
1006 6614	WW 28° round
1006 6724	WW 28° square
1006 5613	WW 9° round
1006 5723	WW 9° square

Other variants available on request