

- Round luminaire for installation in the ceiling – recessed.
- Configuration: die-cast aluminium structure, EN AB-47100 alloy (low copper content) and AISI 316L stainless steel outer frame (raw or painted in white). Glass diffuser: textured with silkscreen border, fixed to the aluminium structure through a robotic gluing system.
- Double layer coating for high resistance to corrosion: the aluminium components are painted with a double coat using powders which 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 which 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: IP66
- In compliance with EN60598-1 standards
- Class of insulation: II; version 230V: I
- Installation: the luminaire is equipped with a watertight M12 screw-connector providing optimal insulation against water ingress. 220-240V version: the luminaire is supplied with a remote IP67 electronic power supply kit equipped with a piece of cable with screw connector towards the luminaire and a piece of cable to be used for wiring. 230V direct feeding: the luminaire is equipped with a piece of cable with a 2-way connector for 3-conductor cables (H2O STOP) for an easy-to-make connection. Outdoor use requires suitable flexible cables assuring the watertightness of the cable gland / connector.
- 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



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



Recessed ceiling fitting



Protection against water ingress from the cable

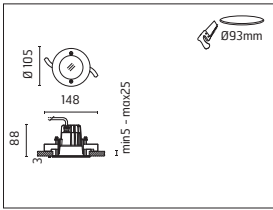
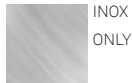


Pre-wired with approx 250mm of cable



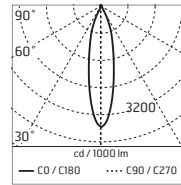
Protection against impact  
IK 06 - 1,00 joule (Leila105-135)  
IK 07 - 2,00 joule (Leila165-225)

### Leila105 CoB LED / Stainless Steel Frame - Medium Beam 20°



**536002**

NATURAL WHITE 4000K  
CoB LED  
9W/220÷240V  
Total power 12W  
lm LED 1278 ≈ lm OUTPUT 723  
CRI >80  
Kit with remote electronic power supply included



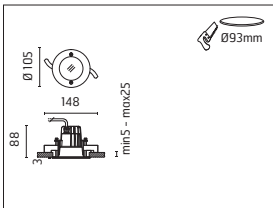
m	lux	
	Max	Med
1.00	2905	1808
2.00	726	452
3.00	323	201
4.00	182	113
5.00	116	72

$\alpha = 10.0^\circ + 10.0^\circ$        $\beta = 10.0^\circ + 10.0^\circ$

**536003**

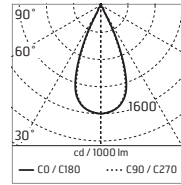
WARM WHITE 3000K  
CoB LED  
9W/220÷240V  
Total power 12W  
lm LED 1229 ≈ lm OUTPUT 695  
CRI >80  
Kit with remote electronic power supply included

### Leila105 CoB LED / Stainless Steel Frame - Wide Beam 45°



**536005**

NATURAL WHITE 4000K  
CoB LED  
9W/220÷240V  
Total power 12W  
lm LED 1278 ≈ lm OUTPUT 896  
CRI >80  
Kit with remote electronic power supply included



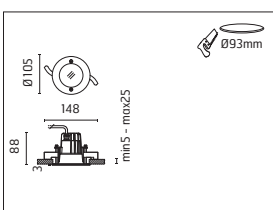
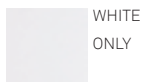
m	lux	
	Max	Med
1.00	1327	798
2.00	332	199
3.00	147	89
4.00	83	50
5.00	53	32

$\alpha = 23.0^\circ + 23.0^\circ$        $\beta = 23.0^\circ + 23.0^\circ$

**536006**

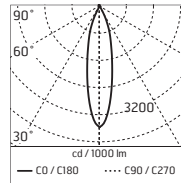
WARM WHITE 3000K  
CoB LED  
9W/220÷240V  
Total power 12W  
lm LED 1229 ≈ lm OUTPUT 862  
CRI >80  
Kit with remote electronic power supply included

### Leila105 CoB LED / Painted Frame - Medium Beam 20°



**536008**

NATURAL WHITE 4000K  
CoB LED  
9W/220÷240V  
Total power 12W  
lm LED 1278 ≈ lm OUTPUT 723  
CRI >80  
Kit with remote electronic power supply included



m	lux	
	Max	Med
1.00	2905	1808
2.00	726	452
3.00	323	201
4.00	182	113
5.00	116	72

$\alpha = 10.0^\circ + 10.0^\circ$        $\beta = 10.0^\circ + 10.0^\circ$

**536009**

WARM WHITE 3000K  
CoB LED  
9W/220÷240V  
Total power 12W  
lm LED 1229 ≈ lm OUTPUT 695  
CRI >80  
Kit with remote electronic power supply included

### Leila105 CoB LED / Painted Frame - Wide Beam 45°



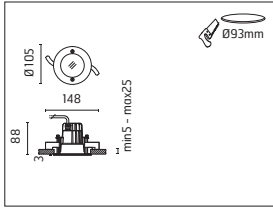
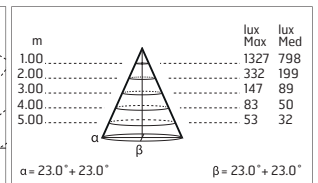
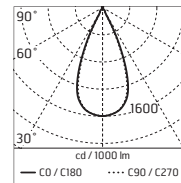
WHITE ONLY



#### 536011

NATURAL WHITE 4000K  
CoB LED  
9W/220÷240V  
Total power 12W  
lm LED 1278 ≠ lm OUTPUT 896  
CRI >80

Kit with remote electronic power supply included



#### 536012

WARM WHITE 3000K  
CoB LED  
9W/220÷240V  
Total power 12W  
lm LED 1229 ≠ lm OUTPUT 862  
CRI >80

Kit with remote electronic power supply included

### Leila135 CoB LED / Stainless Steel Frame - Medium Beam 20°



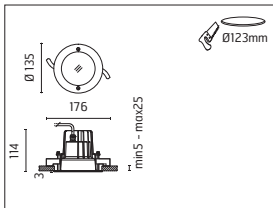
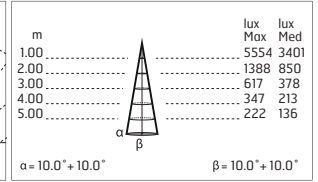
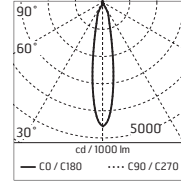
INOX ONLY



#### 536013

NATURAL WHITE 4000K  
CoB LED  
12W/220÷240V  
Total power 16W  
lm LED 1829 ≠ lm OUTPUT 1210  
CRI >80

Kit with remote electronic power supply included



#### 536014

WARM WHITE 3000K  
CoB LED  
12W/220÷240V  
Total power 16W  
lm LED 1744 ≠ lm OUTPUT 1153  
CRI >80

Kit with remote electronic power supply included

### Leila135 CoB LED / Stainless Steel Frame - Wide Beam 40°



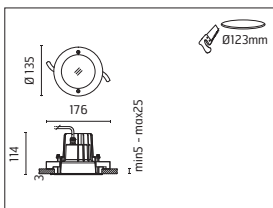
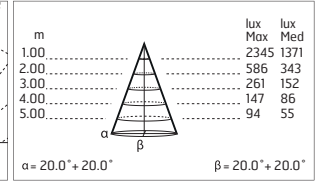
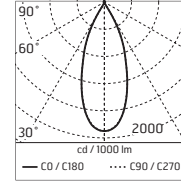
INOX ONLY



#### 536015

NATURAL WHITE 4000K  
CoB LED  
12W/220÷240V  
Total power 16W  
lm LED 1829 ≠ lm OUTPUT 1232  
CRI >80

Kit with remote electronic power supply included

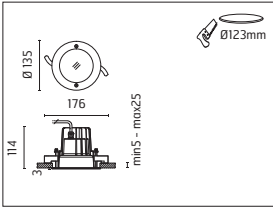
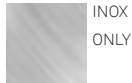


#### 536016

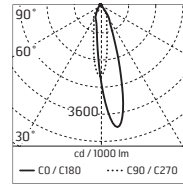
WARM WHITE 3000K  
CoB LED  
12W/220÷240V  
Total power 16W  
lm LED 1744 ≠ lm OUTPUT 1175  
CRI >80

Kit with remote electronic power supply included

**Leila135 CoB LED / Stainless Steel Frame - Asymmetric Optic 12° - Medium Beam 20°**



**536017** **A A+ A++**  
 NATURAL WHITE 4000K  
 CoB LED  
 14W/220÷240V  
 Total power 16W  
 lm LED 1716 ≠ lm OUTPUT 1015  
 CRI >80  
 Kit with remote electronic power supply included

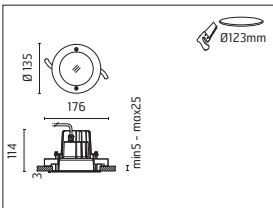


m	lux Max	lux Med
1.00	4276	2641
2.00	1069	660
3.00	475	293
4.00	267	165
5.00	171	106

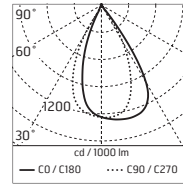
$\alpha = 10.0^\circ + 10.0^\circ$        $\beta = 10.0^\circ + 10.0^\circ$

**536018** **A A+ A++**  
 WARM WHITE 3000K  
 CoB LED  
 14W/220÷240V  
 Total power 16W  
 lm LED 1650 ≠ lm OUTPUT 976  
 CRI >80  
 Kit with remote electronic power supply included

**Leila135 CoB LED / Stainless Steel Frame - Asymmetric Optic 12° - Wide Beam 45°**



**536019** **A A+ A++**  
 NATURAL WHITE 4000K  
 CoB LED  
 14W/220÷240V  
 Total power 16W  
 lm LED 1716 ≠ lm OUTPUT 1259  
 CRI >80  
 Kit with remote electronic power supply included

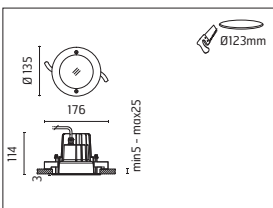
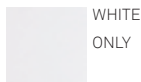


m	lux Max	lux Med
1.00	1582	901
2.00	395	225
3.00	176	100
4.00	99	56
5.00	63	36

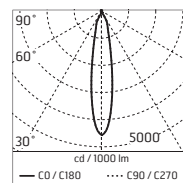
$\alpha = 23.0^\circ + 23.0^\circ$        $\beta = 23.0^\circ + 23.0^\circ$

**536020** **A A+ A++**  
 WARM WHITE 3000K  
 CoB LED  
 14W/220÷240V  
 Total power 16W  
 lm LED 1650 ≠ lm OUTPUT 1211  
 CRI >80  
 Kit with remote electronic power supply included

**Leila135 CoB LED / Painted Frame - Medium Beam 20°**



**536021** **A A+ A++**  
 NATURAL WHITE 4000K  
 CoB LED  
 12W/220÷240V  
 Total power 16W  
 lm LED 1829 ≠ lm OUTPUT 1210  
 CRI >80  
 Kit with remote electronic power supply included



m	lux Max	lux Med
1.00	5554	3401
2.00	1388	850
3.00	617	378
4.00	347	213
5.00	222	136

$\alpha = 10.0^\circ + 10.0^\circ$        $\beta = 10.0^\circ + 10.0^\circ$

**536022** **A A+ A++**  
 WARM WHITE 3000K  
 CoB LED  
 12W/220÷240V  
 Total power 16W  
 lm LED 1744 ≠ lm OUTPUT 1153  
 CRI >80  
 Kit with remote electronic power supply included

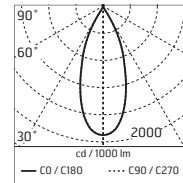
### Leila135 CoB LED / Painted Frame - Wide Beam 40°



WHITE ONLY

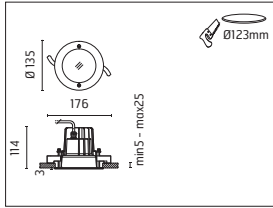


**536023** NATURAL WHITE 4000K  
CoB LED  
12W/220÷240V  
Total power 16W  
lm LED 1829 = lm OUTPUT 1232  
CRI >80  
Kit with remote electronic power supply included



m	lux	
	Max	Med
1.00	2345	1371
2.00	586	343
3.00	261	152
4.00	147	86
5.00	94	55

$\alpha = 20.0^\circ + 20.0^\circ$        $\beta = 20.0^\circ + 20.0^\circ$



**536024** WARM WHITE 3000K  
CoB LED  
12W/220÷240V  
Total power 16W  
lm LED 1744 = lm OUTPUT 1175  
CRI >80  
Kit with remote electronic power supply included

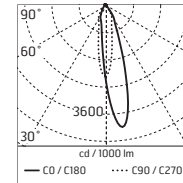
### Leila135 CoB LED / Painted Frame - Asymmetric Optic 12° - Medium Beam 20°



WHITE ONLY

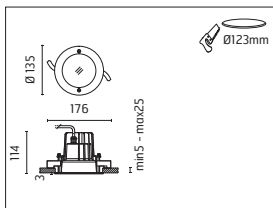


**536025** NATURAL WHITE 4000K  
CoB LED  
14W/220÷240V  
Total power 16W  
lm LED 1716 = lm OUTPUT 1015  
CRI >80  
Kit with remote electronic power supply included



m	lux	
	Max	Med
1.00	4276	2641
2.00	1069	660
3.00	475	293
4.00	267	165
5.00	171	106

$\alpha = 10.0^\circ + 10.0^\circ$        $\beta = 10.0^\circ + 10.0^\circ$



**536026** WARM WHITE 3000K  
CoB LED  
14W/220÷240V  
Total power 16W  
lm LED 1650 = lm OUTPUT 976  
CRI >80  
Kit with remote electronic power supply included

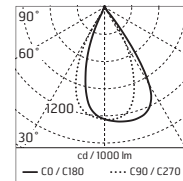
### Leila135 CoB LED / Painted Frame - Asymmetric Optic 12° - Wide Beam 45°



WHITE ONLY

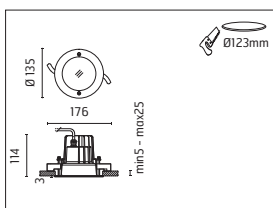


**536027** NATURAL WHITE 4000K  
CoB LED  
14W/220÷240V  
Total power 16W  
lm LED 1716 = lm OUTPUT 1259  
CRI >80  
Kit with remote electronic power supply included



m	lux	
	Max	Med
1.00	1582	901
2.00	395	225
3.00	176	100
4.00	99	56
5.00	63	36

$\alpha = 23.0^\circ + 23.0^\circ$        $\beta = 23.0^\circ + 23.0^\circ$

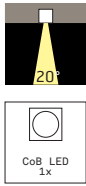
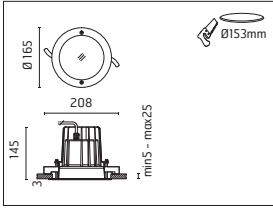
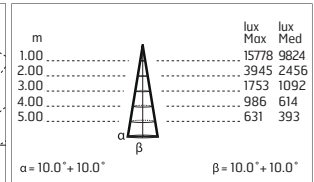
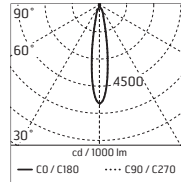


**536028** WARM WHITE 3000K  
CoB LED  
14W/220÷240V  
Total power 16W  
lm LED 1650 = lm OUTPUT 1211  
CRI >80  
Kit with remote electronic power supply included

### Leila165 CoB LED / Stainless Steel Frame - Medium Beam 20°



**536029** **A A+ A++**  
 NATURAL WHITE 4000K  
 CoB LED  
 26W/220÷240V  
 Total power 30W  
 lm LED 3408 ≈ lm OUTPUT 2894  
 CRI >80  
 Kit with remote electronic power supply included

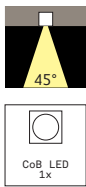
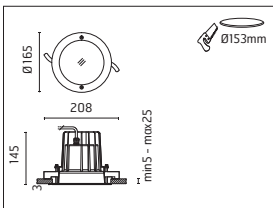
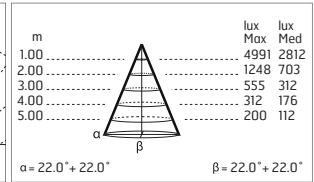
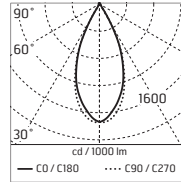


**536030** **A A+ A++**  
 WARM WHITE 3000K  
 CoB LED  
 26W/220÷240V  
 Total power 30W  
 lm LED 3249 ≈ lm OUTPUT 2759  
 CRI >80  
 Kit with remote electronic power supply included

### Leila165 CoB LED / Stainless Steel Frame - Wide Beam 45°



**536031** **A A+ A++**  
 NATURAL WHITE 4000K  
 CoB LED  
 26W/220÷240V  
 Total power 30W  
 lm LED 3408 ≈ lm OUTPUT 2830  
 CRI >80  
 Kit with remote electronic power supply included

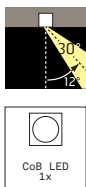
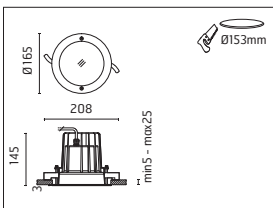
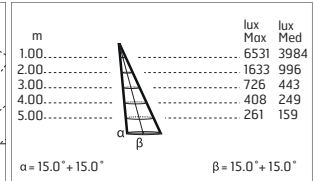
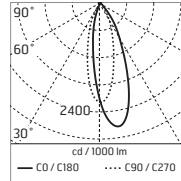


**536032** **A A+ A++**  
 WARM WHITE 3000K  
 CoB LED  
 26W/220÷240V  
 Total power 30W  
 lm LED 3249 ≈ lm OUTPUT 2698  
 CRI >80  
 Kit with remote electronic power supply included

### Leila165 CoB LED / Stainless Steel Frame - Asymmetric Optic 12° - Medium Beam 30°

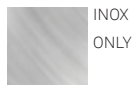


**536033** **A A+ A++**  
 NATURAL WHITE 4000K  
 CoB LED  
 26W/220÷240V  
 Total power 30W  
 lm LED 3408 ≈ lm OUTPUT 2364  
 CRI >80  
 Kit with remote electronic power supply included

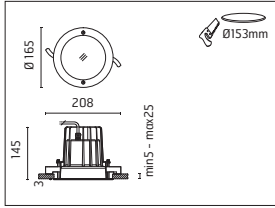
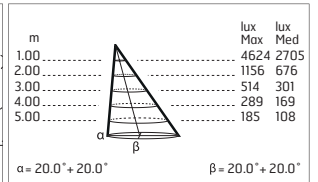
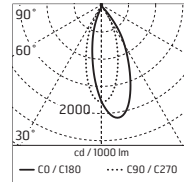


**536034** **A A+ A++**  
 WARM WHITE 3000K  
 CoB LED  
 26W/220÷240V  
 Total power 30W  
 lm LED 3249 ≈ lm OUTPUT 2254  
 CRI >80  
 Kit with remote electronic power supply included

### Leila165 CoB LED / Stainless Steel Frame - Asymmetric Optic 12° - Wide Beam 40°

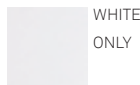


**536035** **NATURAL WHITE 4000K**  
CoB LED  
26W/220÷240V  
Total power 30W  
lm LED 3408 ≈ lm OUTPUT 2263  
CRI >80  
Kit with remote electronic power supply included

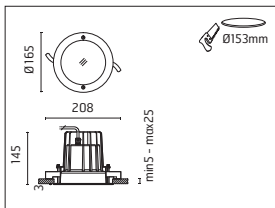
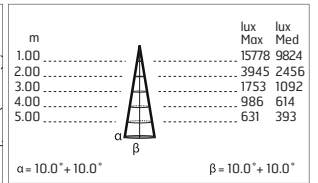
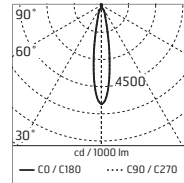


**536036** **WARM WHITE 3000K**  
CoB LED  
26W/220÷240V  
Total power 30W  
lm LED 3249 ≈ lm OUTPUT 2158  
CRI >80  
Kit with remote electronic power supply included

### Leila165 CoB LED / Painted Frame - Medium Beam 20°

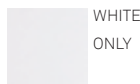


**536037** **NATURAL WHITE 4000K**  
CoB LED  
26W/220÷240V  
Total power 30W  
lm LED 3408 ≈ lm OUTPUT 2894  
CRI >80  
Kit with remote electronic power supply included

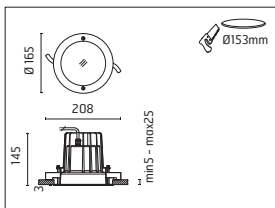
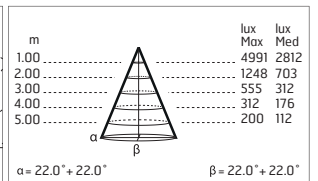
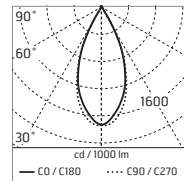


**536038** **WARM WHITE 3000K**  
CoB LED  
26W/220÷240V  
Total power 30W  
lm LED 3249 ≈ lm OUTPUT 2759  
CRI >80  
Kit with remote electronic power supply included

### Leila165 CoB LED / Painted Frame - Wide Beam 45°

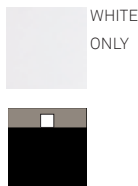


**536039** **NATURAL WHITE 4000K**  
CoB LED  
26W/220÷240V  
Total power 30W  
lm LED 3408 ≈ lm OUTPUT 2830  
CRI >80  
Kit with remote electronic power supply included

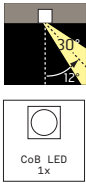
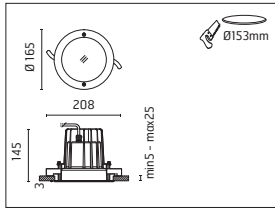
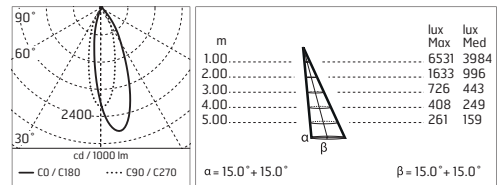


**536040** **WARM WHITE 3000K**  
CoB LED  
26W/220÷240V  
Total power 30W  
lm LED 3249 ≈ lm OUTPUT 2698  
CRI >80  
Kit with remote electronic power supply included

### Leila165 CoB LED / Painted Frame - Asymmetric Optic 12° - Medium Beam 30°

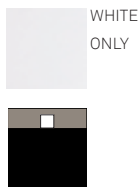


**536041** **NATURAL WHITE 4000K**  
 CoB LED  
 26W/220÷240V  
 Total power 30W  
 lm LED 3408 ≈ lm OUTPUT 2364  
 CRI >80  
 Kit with remote electronic power supply included

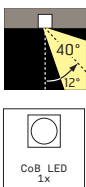
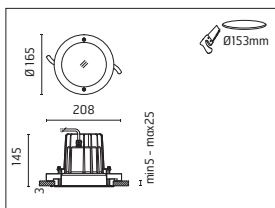
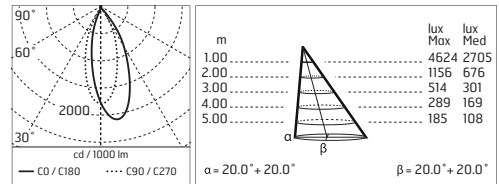


**536042** **WARM WHITE 3000K**  
 CoB LED  
 26W/220÷240V  
 Total power 30W  
 lm LED 3249 ≈ lm OUTPUT 2254  
 CRI >80  
 Kit with remote electronic power supply included

### Leila165 CoB LED / Painted Frame - Asymmetric Optic 12° - Wide Beam 40°



**536043** **NATURAL WHITE 4000K**  
 CoB LED  
 26W/220÷240V  
 Total power 30W  
 lm LED 3408 ≈ lm OUTPUT 2263  
 CRI >80  
 Kit with remote electronic power supply included

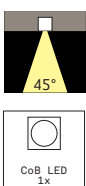
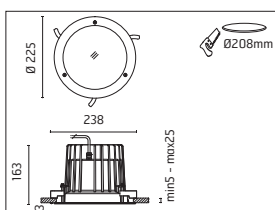
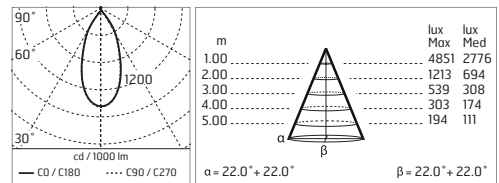


**536044** **WARM WHITE 3000K**  
 CoB LED  
 26W/220÷240V  
 Total power 30W  
 lm LED 3249 ≈ lm OUTPUT 2158  
 CRI >80  
 Kit with remote electronic power supply included

### Leila225 CoB LED / Stainless Steel Frame - Wide Beam 45°



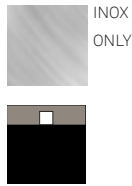
**536047** **NATURAL WHITE 4000K**  
 CoB LED  
 38W/220÷240V  
 Total power 43W  
 lm LED 5143 ≈ lm OUTPUT 3392  
 CRI >80  
 Kit with remote electronic power supply included



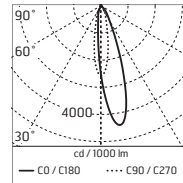
**536048** **WARM WHITE 3000K**  
 CoB LED  
 38W/220÷240V  
 Total power 43W  
 lm LED 5016 ≈ lm OUTPUT 3308  
 CRI >80  
 Kit with remote electronic power supply included



**Leila225 CoB LED / Stainless Steel Frame - Asymmetric Optic 12° - Medium Beam 20°**

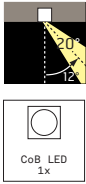
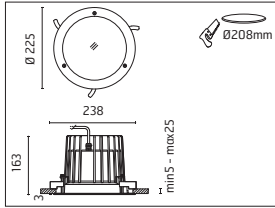


**536049** **A A+ A++**  
 NATURAL WHITE 4000K  
 CoB LED  
 38W/220÷240V  
 Total power 43W  
 lm LED 5143 ≈ lm OUTPUT 3338  
 CRI >80  
 Kit with remote electronic power supply included



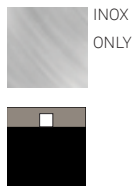
m	lux	
	Max	Med
1.00	14536	6961
2.00	3634	2240
3.00	1615	996
4.00	908	560
5.00	581	358

$\alpha = 10.0^\circ + 10.0^\circ$        $\beta = 10.0^\circ + 10.0^\circ$

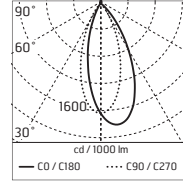


**536050** **A A+ A++**  
 WARM WHITE 3000K  
 CoB LED  
 38W/220÷240V  
 Total power 43W  
 lm LED 5016 ≈ lm OUTPUT 3256  
 CRI >80  
 Kit with remote electronic power supply included

**Leila225 CoB LED / Stainless Steel Frame - Asymmetric Optic 12° - Wide Beam 40°**

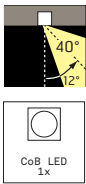
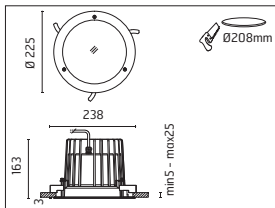


**536051** **A A+ A++**  
 NATURAL WHITE 4000K  
 CoB LED  
 38W/220÷240V  
 Total power 43W  
 lm LED 5143 ≈ lm OUTPUT 3297  
 CRI >80  
 Kit with remote electronic power supply included



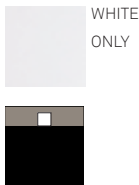
m	lux	
	Max	Med
1.00	5899	3353
2.00	1475	838
3.00	655	373
4.00	369	210
5.00	236	134

$\alpha = 20.0^\circ + 20.0^\circ$        $\beta = 20.0^\circ + 20.0^\circ$

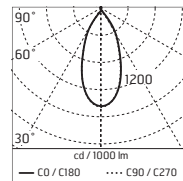


**536052** **A A+ A++**  
 WARM WHITE 3000K  
 CoB LED  
 38W/220÷240V  
 Total power 43W  
 lm LED 5016 ≈ lm OUTPUT 3215  
 CRI >80  
 Kit with remote electronic power supply included

**Leila225 CoB LED / Painted Frame - Wide Beam 45°**

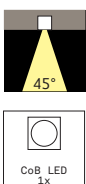
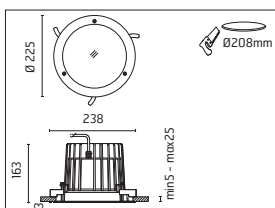


**536055** **A A+ A++**  
 NATURAL WHITE 4000K  
 CoB LED  
 38W/220÷240V  
 Total power 43W  
 lm LED 5143 ≈ lm OUTPUT 3392  
 CRI >80  
 Kit with remote electronic power supply included



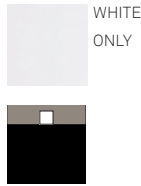
m	lux	
	Max	Med
1.00	4851	2776
2.00	1213	694
3.00	539	308
4.00	303	174
5.00	194	111

$\alpha = 22.0^\circ + 22.0^\circ$        $\beta = 22.0^\circ + 22.0^\circ$

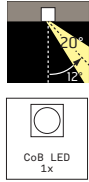
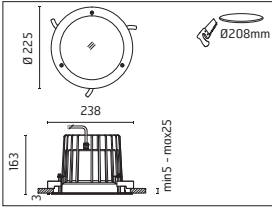
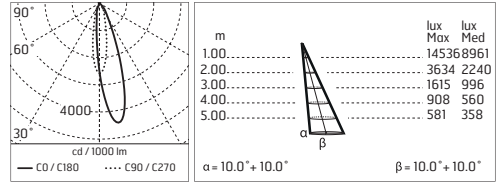


**536056** **A A+ A++**  
 WARM WHITE 3000K  
 CoB LED  
 38W/220÷240V  
 Total power 43W  
 lm LED 5016 ≈ lm OUTPUT 3308  
 CRI >80  
 Kit with remote electronic power supply included

**Leila225 CoB LED / Painted Frame - Asymmetric Optic 12° - Medium Beam 20°**

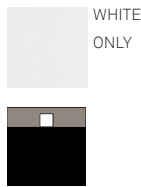


**536057**   
 NATURAL WHITE 4000K  
 CoB LED  
 38W/220÷240V  
 Total power 43W  
 lm LED 5143 ≈ lm OUTPUT 3338  
 CRI >80  
 Kit with remote electronic power supply included

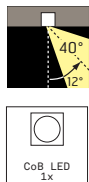
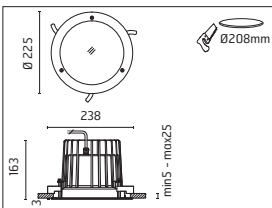
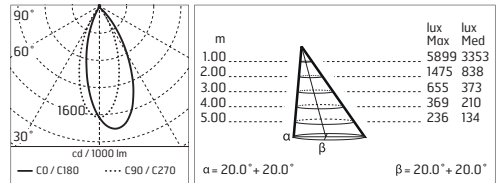


**536058**   
 WARM WHITE 3000K  
 CoB LED  
 38W/220÷240V  
 Total power 43W  
 lm LED 5016 ≈ lm OUTPUT 3256  
 CRI >80  
 Kit with remote electronic power supply included

**Leila225 CoB LED / Painted Frame - Asymmetric Optic 12° - Wide Beam 40°**



**536059**   
 NATURAL WHITE 4000K  
 CoB LED  
 38W/220÷240V  
 Total power 43W  
 lm LED 5143 ≈ lm OUTPUT 3292  
 CRI >80  
 Kit with remote electronic power supply included



**536060**   
 WARM WHITE 3000K  
 CoB LED  
 38W/220÷240V  
 Total power 43W  
 lm LED 5016 ≈ lm OUTPUT 3215  
 CRI >80  
 Kit with remote electronic power supply included



220÷240V  
 Kit with remote electronic power supply included

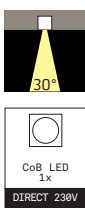
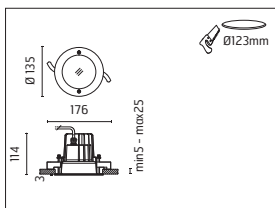
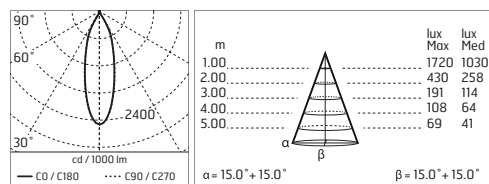




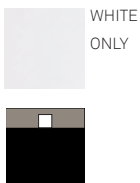
### Leila135 CoB LED / Stainless Steel Frame - Medium Beam 30°- Direct 230V



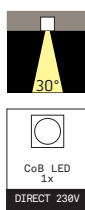
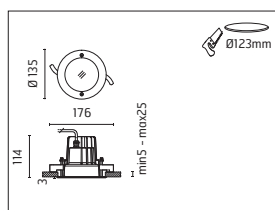
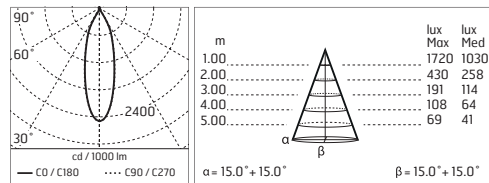
**536061** **A A+ A++**  
 WARM WHITE 3000K  
 CoB LED  
 10W/220÷230V  
 Total power 12W  
 lm LED 951 ≠ lm OUTPUT 687  
 CRI >80  
 LED module set up to work directly connected to the mains



### Leila135 CoB LED / Painted Frame - Medium Beam 30°- Direct 230V



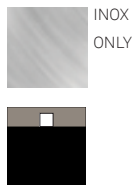
**536062** **A A+ A++**  
 WARM WHITE 3000K  
 CoB LED  
 10W/220÷230V  
 Total power 12W  
 lm LED 951 ≠ lm OUTPUT 687  
 CRI >80  
 LED module set up to work directly connected to the mains



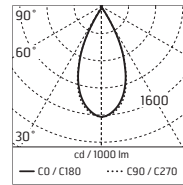
# LEILA 230V

LED MODULE SET UP TO WORK DIRECTLY CONNECTED TO THE MAINS

## Leila165 CoB LED / Stainless Steel Frame - Wide Beam 50°- Direct 230V

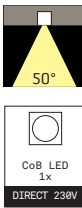
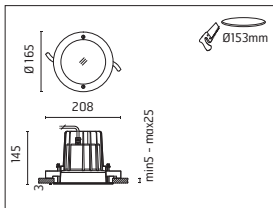


**536063**   
 WARM WHITE 3000K  
 CoB LED  
 22W/220÷230V  
 Total power 24W  
 lm LED 2303 ≠ lm OUTPUT 1646  
 CRI >80  
 LED module set up to work  
 directly connected to the mains



m	lux	
	Max	Med
1.00	2680	1527
2.00	670	382
3.00	298	170
4.00	167	95
5.00	107	61

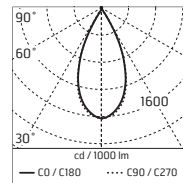
$\alpha = 24.0^\circ + 24.0^\circ$        $\beta = 24.0^\circ + 24.0^\circ$



## Leila165 CoB LED / Painted Frame - Wide Beam 50°- Direct 230V

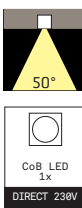
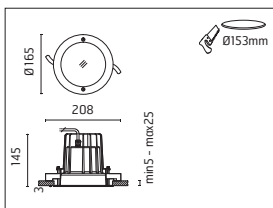


**536064**   
 WARM WHITE 3000K  
 CoB LED  
 22W/220÷230V  
 Total power 24W  
 lm LED 2303 ≠ lm OUTPUT 1646  
 CRI >80  
 LED module set up to work  
 directly connected to the mains



m	lux	
	Max	Med
1.00	2680	1527
2.00	670	382
3.00	298	170
4.00	167	95
5.00	107	61

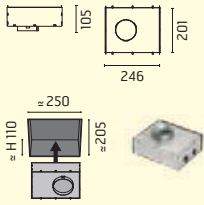
$\alpha = 24.0^\circ + 24.0^\circ$        $\beta = 24.0^\circ + 24.0^\circ$



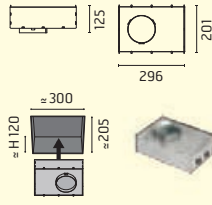


**Accessories: Leila**

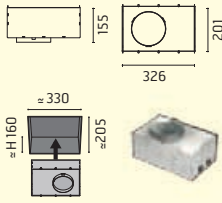
**196**  
METAL INSTALLATION BOX FOR  
CONCRETE CEILING 246 x 201 H 105mm



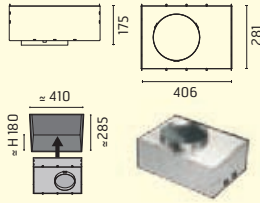
**197**  
METAL INSTALLATION BOX FOR  
CONCRETE CEILING 296 x 201 H 125mm



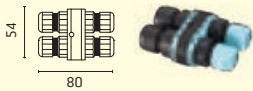
**198**  
METAL INSTALLATION BOX FOR  
CONCRETE CEILING 326 x 201 H 155mm



**199**  
METAL INSTALLATION BOX FOR  
CONCRETE CEILING 406 x 281 H 175mm



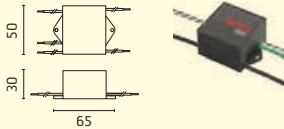
**215**  
3/4 WAY TERMINAL BLOCK 3 POLES  
IP68 H<sub>2</sub>O STOP (Ø5,5÷12mm CABLE)



**236**  
2 WAY TERMINAL BLOCK 3 POLES  
IP68 H<sub>2</sub>O STOP (Ø5,5÷12mm CABLE)



**237**  
SPD: (SURGE PROTECTION DEVICE) 275Vac  
MAXIMUM DISCHARGE CURRENT 10KA (8/20µs)  
MAXIMUM OPERATING CURRENT 5A  
SUITABLE FOR SERIES CONNECTION - IP66



acc. code ▶	196	197	198	199	215	236	237
prod. code ▼							
536002	•				•	•	•
536003	•				•	•	•
536005	•				•	•	•
536006	•				•	•	•
536008	•				•	•	•
536009	•				•	•	•
536011	•				•	•	•
536012	•				•	•	•
536013		•			•	•	•
536014		•			•	•	•
536015		•			•	•	•
536016		•			•	•	•
536017		•			•	•	•
536018		•			•	•	•
536019		•			•	•	•
536020		•			•	•	•
536021		•			•	•	•
536022		•			•	•	•
536023		•			•	•	•
536024		•			•	•	•
536025		•			•	•	•
536026		•			•	•	•
536027		•			•	•	•
536028		•			•	•	•
536029			•		•	•	•
536030			•		•	•	•
536031			•		•	•	•
536032			•		•	•	•
536033			•		•	•	•
536034			•		•	•	•
536035			•		•	•	•
536036			•		•	•	•
536037			•		•	•	•
536038			•		•	•	•
536039			•		•	•	•
536040			•		•	•	•
536041			•		•	•	•
536042			•		•	•	•
536043			•		•	•	•
536044			•		•	•	•
536047				•	•	•	•
536048				•	•	•	•
536049				•	•	•	•
536050				•	•	•	•
536051				•	•	•	•
536052				•	•	•	•
536055				•	•	•	•
536056				•	•	•	•
536057				•	•	•	•
536058				•	•	•	•
536059				•	•	•	•
536060				•	•	•	•
536061		•			•	•	•
536062		•			•	•	•
536063			•		•	•	•
536064			•		•	•	•