

Rada

Concept

The round shape precision contrasts with the square modularity, creating a downlight complete range, proposing a new lighting approach for passages and large spaces

- + indirect emission
- + ceiling or wall mounted
- + LED source

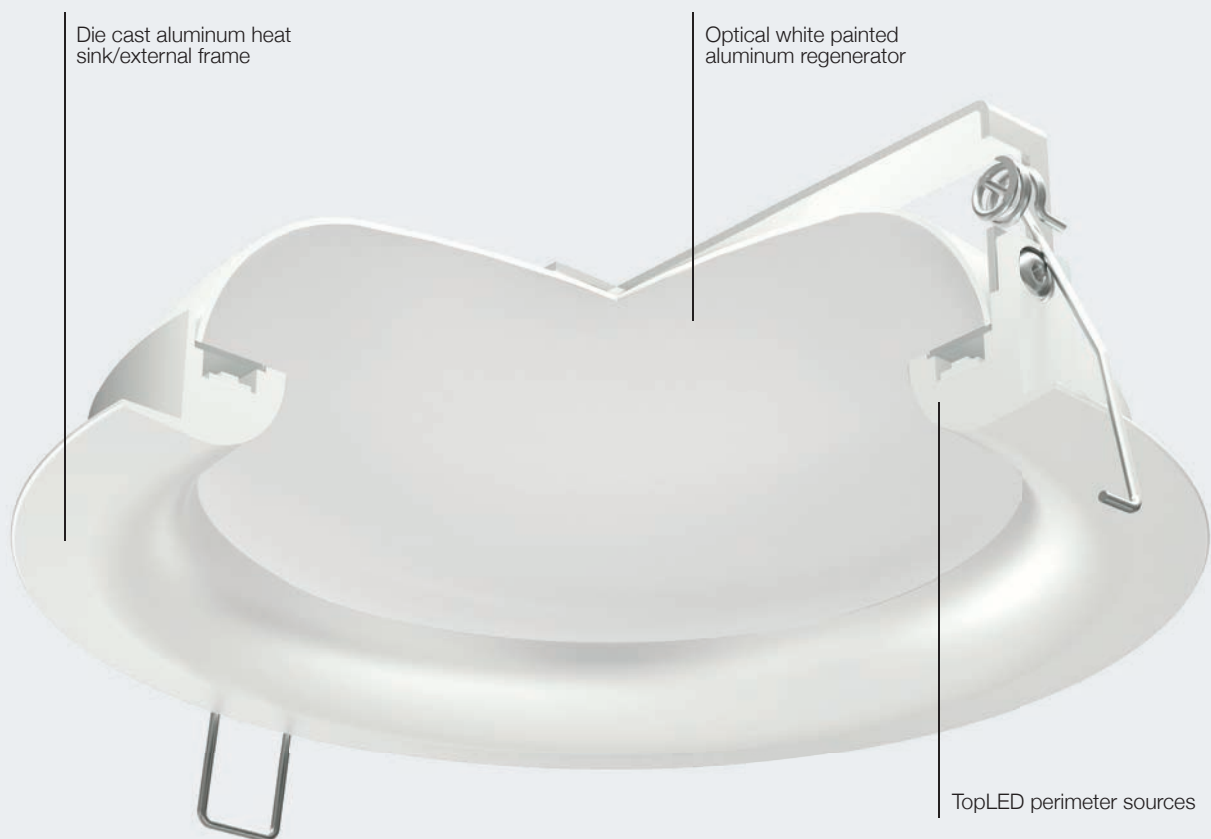




Rada

Visual comfort

Rada ensures a total direct glare absence. The light emitted by the special LED round board is reflected by domed diffuser, defining the fixture and spreads around the space. Look up isn't a problem with this technology, perfect for all the spaces in which the user is forced to look up to the ceiling (hospital, wellness centre or gym).



Range

The round shape precision contrasts with the square modularity, creating a downlight complete range, proposing a new lighting approach for passages and large spaces.

Rada_Q

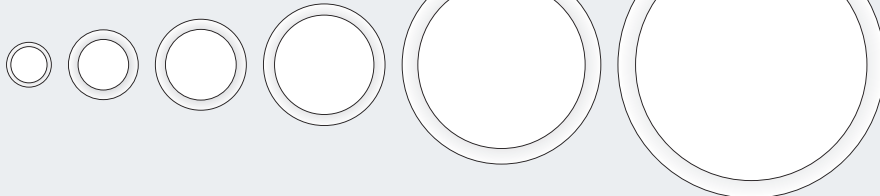


L 212 L 362

Rada_RO



Rada_R



Ø 116 Ø 177 Ø 233 Ø 310 Ø 600 Ø 800

Emission control

Distribution largeness and control are the undisputed downlight strengths. The emission opening more than 100° providing vertical planes flood, with its diffused, perfectly uniform and homogeneous lighting. The different configurations available provide a “round” or a “stronger” distribution, both designed to increase passages illuminance values.



The emission opening more than 100° providing vertical planes flood, with its diffused, perfectly uniform and homogeneous lighting.

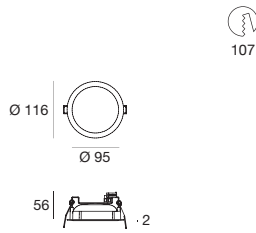


Shadows control

The indirect lighting principle guarantees a perfect shadow control inside the living spaces. Multiple and clear projections vanish, replaced by smooth and diffusive shadows.



Rada_R1 | Downlights | topLED 8W 220 mA

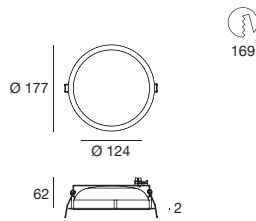


type		colour			optics	
White	CRI 80 91992	2700 K	955 lm	M	diffused	00
Black	CRI 80 91993	3000 K	1022 lm	W		
		4000 K	1070 lm	N		

Suggested electronics

99368	99116	99131
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Rada_R2 | Downlights | topLED 12W 350 mA

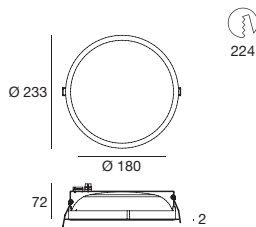


type		colour			optics	
White	CRI 80 91996	2700 K	1642 lm	M	diffused	00
Black	CRI 80 91997	3000 K	1680 lm	W		
		4000 K	1795 lm	N		

Suggested electronics

99260	99262	99163
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Rada_R3 | Downlights | topLED 18W 500 mA

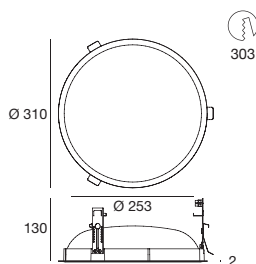


type		colour			optics	
White	CRI 80 92000	2700 K	2462 lm	M	diffused	00
Black	CRI 80 92001	3000 K	2520 lm	W		
		4000 K	2693 lm	N		

Suggested electronics

99162	99262	99163
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Rada_R4 | Downlights | topLED 25W 720 mA

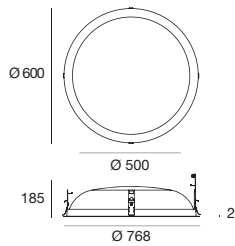


type		colour			optics	
White	CRI 80 92004	2700 K	3283 lm	M	diffused	00
Black	CRI 80 92005	3000 K	3360 lm	W		
		4000 K	3590 lm	N		

Suggested electronics

99112	99188	99330
ON/OFF 1 art.	1-10V, DALI PUSH 1 art.	DALI/PUSH 1 art.

Rada_R5 | Downlights | topLED 70 W 1950 mA



107

type

White	CRI 80	93854
Black	CRI 80	93855

colour

2700 K	9101 lm	M
3000 K	9754 lm	W
4000 K	10214 lm	N

optics

diffused **00**

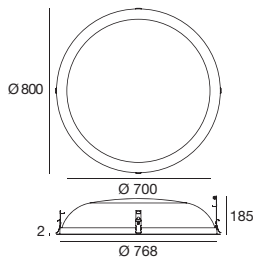
Suggested electronics



99099

ON/OFF
1 art.

Rada_R6 | Downlights | topLED 100 W 2600 mA



169

type

White	CRI 80	93862
Black	CRI 80	93863

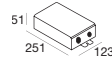
colour

2700 K	13200 lm	M
3000 K	14064 lm	W
4000 K	14688 lm	N

optics

diffused **00**

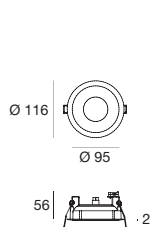
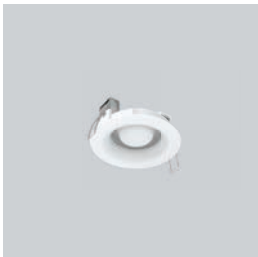
Suggested electronics



99101

ON/OFF
1 art.

Rada_RO1 | Downlights | topLED 8W 220 mA



107

type

White	CRI 80	91990
Black	CRI 80	91991

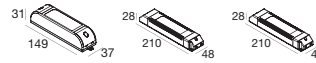
colour

2700 K	955 lm	M
3000 K	1022 lm	W
4000 K	1070 lm	N

optics

diffused **00**

Suggested electronics



99368

ON/OFF
1 art.

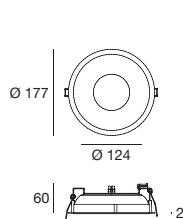
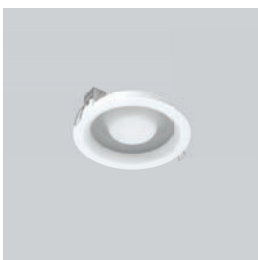
99116

1-10V/PUSH
1 art.

99131

DALI/PUSH
1 art.

Rada_RO2 | Downlights | topLED 12W 350 mA



169

type

White	CRI 80	91994
Black	CRI 80	91995

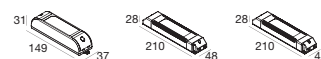
colour

2700 K	1642 lm	M
3000 K	1680 lm	W
4000 K	1795 lm	N

optics

diffused **00**

Suggested electronics



99260

ON/OFF
1 art.

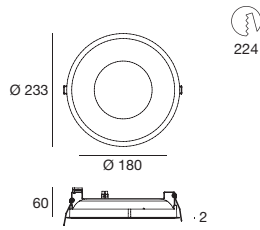
99262

1-10V/PUSH
1 art.

99163

DALI/PUSH
1 art.

Rada_RO3 | Downlights | topLED 18W 500 mA

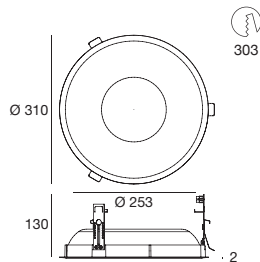


type		colour			optics	
White	CRI 80 91998	2700 K	2462 lm	M	diffused	00
Black	CRI 80 91999	3000 K	2520 lm	W		
		4000 K	2693 lm	N		

Suggested electronics

99260	99262	99163
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Rada_RO4 | Downlights | topLED 25W 720 mA

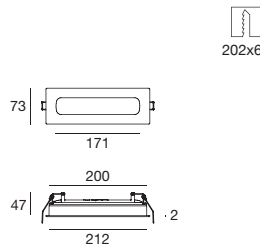


type		colour			optics	
White	CRI 80 92002	2700 K	3283 lm	M	diffused	00
Black	CRI 80 92003	3000 K	3360 lm	W		
		4000 K	3590 lm	N		

Suggested electronics

99112	99188	99330
ON/OFF 1 art.	1-10V, DALI PUSH 1 art.	DALI/PUSH 1 art.

Rada_Q1 | Downlights | topLED 12W 350 mA

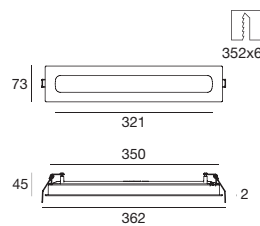


type		colour			optics	
White	CRI 80 92432	2700 K	1706 lm	M	diffused	00
Black	CRI 80 92433	3000 K	1829 lm	W		
		4000 K	1915 lm	N		

Suggested electronics

99260	99262	99163
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

Rada_Q2 | Downlights | topLED 23W 630 mA



type		colour			optics	
White	CRI 80 92434	2700 K	2866 lm	M	diffused	00
Black	CRI 80 92435	3000 K	3067 lm	W		
		4000 K	3211 lm	N		

Suggested electronics

99261	99262	99163
ON/OFF 1 art.	1-10V/PUSH 1 art.	DALI/PUSH 1 art.

