



Ra IN

RA IN line was designed for indirect light, which can be transformed by changing position of the disc, which reflecting the light. The luminaire can be mounted in the wall or suspended ceilings, while the availability of various sizes facilitates creating different arrangement.

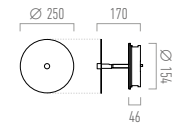
APPLICATION: Complementary lighting in the living places, offices, hotel rooms or in the restaurants.

i

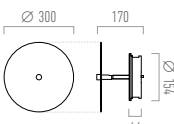
VERSIONS: RA series we offer in 2 other version. Special version for the concrete wall or ceiling and with special box if needed, to be mounted on the wall or on the ceiling. More information will be found on our website CHORS.PL/EN/PRODUKTY/WALL-MOUNTED/RA

POWER SUPPLY: The luminaire requires a power supply unit, go to our web site to choose right one: CHORS.PL

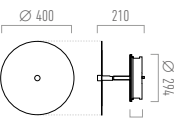
LUMINOUS FLUX INCLUDE LIGHT LOOSES BECAUSE OF THE SOFT DIFFUSER (30%)



MOUNTING HOLE: Ø 156, H=50



MOUNTING HOLE: Ø 156, H=50



MOUNTING HOLE: Ø 294, H=50



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
RA IN 25 W	45.2101.H16.	LED 12,6 W	A++	1008 lm	>90°	2700 K CRI≥95	OPTION	700 mA
RA IN 25 NW	45.2101.H17.	LED 12,6 W	A++	1008 lm	>90°	3000 K CRI≥95	OPTION	
RA IN 25 N	45.2101.H18.	LED 12,6 W	A++	1085 lm	>90°	4000 K CRI≥95	OPTION	
RA IN 30 W	45.2102.H16.	LED 12,6 W	A++	1008 lm	>90°	2700 K CRI≥95	OPTION	700 mA
RA IN 30 NW	45.2102.H17.	LED 12,6 W	A++	1008 lm	>90°	3000 K CRI≥95	OPTION	
RA IN 30 N	45.2102.H18.	LED 12,6 W	A++	1085 lm	>90°	4000 K CRI≥95	OPTION	
RA IN 40 W	45.2103.H16.	LED 20 W	A++	1855 lm	>90°	2700 K CRI≥95	OPTION	350 mA
RA IN 40 NW	45.2103.H17.	LED 20 W	A++	1855 lm	>90°	3000 K CRI≥95	OPTION	
RA IN 40 N	45.2103.H18.	LED 20 W	A++	1960 lm	>90°	4000 K CRI≥95	OPTION	

