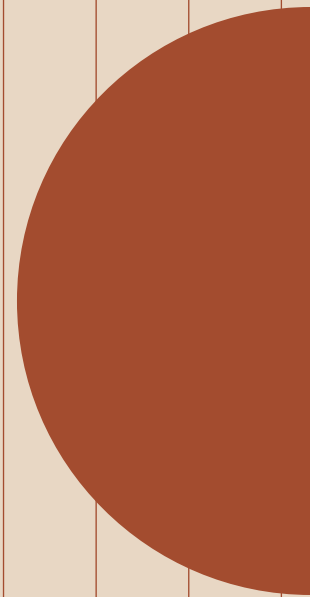


CHORS





Reel ON

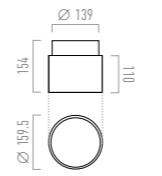
Reel On is a surface mounted luminaire whose unique design was developed by Fabian Baumann from the Berlin based design studio Formfjord. The light source slightly is moved back into the luminaire body and the soft prism applied reduce glare while softening light and pleasantly diffusing it in the interior.

APPLICATION: Complementary general lighting. It will work perfectly at establishments such as offices restaurants, galleries, and hotels, but also as lighting for home.

i

DIFFUSER SCREEN: Luminaire available with three types of diffuser screen: **SOFT**, **PR** and **SPR**. For more information on the diffusers please go to page 19.

LUMINOUS FLUX IS SHOWN AS THE VALUE FROM THE LED



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
REEL ON W TRIAC	33.1110.Dx6.	LED 20 W	A++	2650 lm	—	2700 K CRI≥95	TRIAC	230 V 50 Hz
REEL ON NW TRIAC	33.1110.Dx7.	LED 20 W	A++	2650 lm	—	3000 K CRI≥95	TRIAC	
REEL ON N TRIAC	33.1110.Dx8.	LED 20 W	A++	2800 lm	—	4000 K CRI≥95	TRIAC	
REEL ON W DALI	33.1110.Ex6.	LED 20 W	A++	2650 lm	—	2700 K CRI≥95	DALI 2	230 V 50 Hz
REEL ON NW DALI	33.1110.Ex7.	LED 20 W	A++	2650 lm	—	3000 K CRI≥95	DALI 2	
REEL ON N DALI	33.1110.Ex8.	LED 20 W	A++	2800 lm	—	4000 K CRI≥95	DALI 2	



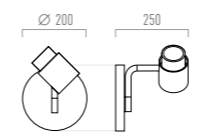
Reel K

The Reel K wall luminaire is an outcome of our cooperation with the Berlin based Formfjord design studio and a complement to the spotlight luminaire line.

APPLICATION: Basic and complementary lighting. It will work perfectly at establishments such as clubs, galleries, and hotels, but also as lighting for the office and home.



LUMINOUS FLUX INCLUDE LIGHT
LOOSES BECAUSE OF THE LENS (8%)



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
REEL K W TRIAC	33.2102.D66.	LED 12,8 W	A++	1093 lm	15° - 60°	2700 K CRI≥95	TRIAC	230 V 50 Hz
REEL K NW TRIAC	33.2102.D67.	LED 12,8 W	A++	1140 lm	15° - 60°	3000 K CRI≥95	TRIAC	
REEL K N TRIAC	33.2102.D68.	LED 12,8 W	A++	1254 lm	15° - 60°	4000 K CRI≥95	TRIAC	
REEL K SW TRIAC	33.2102.A6A.	LED 12,3 W	A++	996 lm	15° - 60°	2700 K CRI≥97	TRIAC	230 V 50 Hz
REEL K SNW TRIAC	33.2102.A6B.	LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	TRIAC	
REEL K SN TRIAC	33.2102.A6C.	LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	TRIAC	



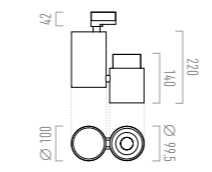
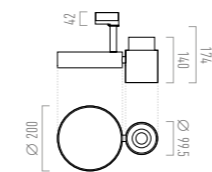
Reel TRC

Reel TRC is a line of spotlights designed by Fabian Baumann from the design studio Form-fjord. Both models feature a distinctive design and enable directing light to a chosen place. The high quality integrated and energy-efficient LED light source provides lighting with natural-looking colours. Its optical lens enables shifting the lighting angle between 15° and 60°.

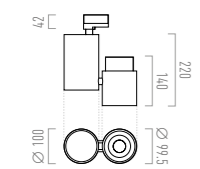
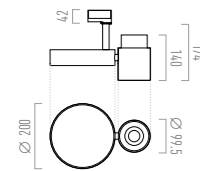
APPLICATION: Basic, complementary, and spot lighting. The luminaires will work perfectly at establishments such as clubs, galleries, and hotels, but also as lighting for the office and home.



LUMINOUS FLUX INCLUDE LIGHT LOOSES BECAUSE OF THE LENS (8%)



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
REEL A SW TRC TRIAC	33.5103.A6A.	LED 12,3 W	A++	996 lm	15° - 60°	2700 K CRI≥97	TRIAC	230 V 50 Hz
REEL A SNW TRC TRIAC	33.5103.A6B.	LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	TRIAC	
REEL A SN TRC TRIAC	33.5103.A6C.	LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	TRIAC	
REEL A SW TRC DALI	33.5103.B6A.	LED 12,3 W	A++	996 lm	15° - 60°	2700 K CRI≥97	DALI 2	230 V 50 Hz
REEL A SNW TRC DALI	33.5103.B6B.	LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	DALI 2	
REEL A SN TRC DALI	33.5103.B6C.	LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	DALI 2	
REEL B SW TRC TRIAC	33.5104.A6A.	LED 12,3 W	A++	996 lm	15° - 60°	2700 K CRI≥97	TRIAC	230 V 50 Hz
REEL B SNW TRC TRIAC	33.5104.A6B.	LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	TRIAC	
REEL B SN TRC TRIAC	33.5104.A6C..	LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	TRIAC	
REEL B SW TRC DALI	33.5104.B6A.	LED 12,3 W	A++	996 lm	15° - 60°	2700 K CRI≥97	DALI 2	230 V 50 Hz
REEL B SNW TRC DALI	33.5104.B6B.	LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	DALI 2	
REEL B SN TRC DALI	33.5104.B6C.	LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	DALI 2	



REEL+ A SW TRC TRIAC	33.5108.R6A.	LED 23,2 W	A++	2277 lm	15° - 60°	2700 K CRI≥97	TRIAC	230 V 50 Hz
REEL+ A SNW TRC TRIAC	33.5108.R6B.	LED 23,2 W	A++	2317 lm	15° - 60°	3000 K CRI≥97	TRIAC	
REEL+ A SN TRC TRIAC	33.5108.R6C.	LED 23,2 W	A++	2442 lm	15° - 60°	4000 K CRI≥97	TRIAC	
REEL+ A SW TRC DALI	33.5108.T6A.	LED 23,2 W	A++	2277 lm	15° - 60°	2700 K CRI≥97	DALI 2	230 V 50 Hz
REEL+ A SNW TRC DALI	33.5108.T6B.	LED 23,2 W	A++	2317 lm	15° - 60°	3000 K CRI≥97	DALI 2	
REEL+ A SN TRC DALI	33.5108.T6C.	LED 23,2 W	A++	2442 lm	15° - 60°	4000 K CRI≥97	DALI 2	
REEL+ B SW TRC TRIAC	33.5109.R6A.	LED 23,2 W	A++	2277 lm	15° - 60°	2700 K CRI≥97	TRIAC	230 V 50 Hz
REEL+ B SNW TRC TRIAC	33.5109.R6B.	LED 23,2 W	A++	2317 lm	15° - 60°	3000 K CRI≥97	TRIAC	
REEL+ B SN TRC TRIAC	33.5109.R6C.	LED 23,2 W	A++	2442 lm	15° - 60°	4000 K CRI≥97	TRIAC	
REEL+ B SW TRC DALI	33.5109.T6A.	LED 23,2 W	A++	2277 lm	15° - 60°	2700 K CRI≥97	DALI 2	230 V 50 Hz
REEL+ B SNW TRC DALI	33.5109.T6B.	LED 23,2 W	A++	2317 lm	15° - 60°	3000 K CRI≥97	DALI 2	
REEL+ B SN TRC DALI	33.5109.T6C.	LED 23,2 W	A++	2442 lm	15° - 60°	4000 K CRI≥97	DALI 2	



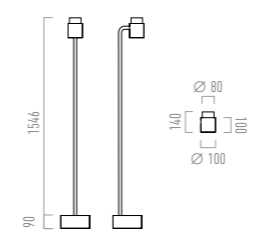


Reel

The freestanding version of a luminaire from the Reel line was designed by Fabian Baumann from the Formfjord design studio. The high quality integrated LED light source offering the highest standard of the light quality on the market, considerable flexibility in directing light, and the glass lens making it possible to adjust the lighting angle make the luminaire highly versatile.

APPLICATION: Complementary spotlighting for hotels, restaurants but also as lighting in the home.

LUMINOUS FLUX INCLUDE LIGHT
LOOSES BECAUSE OF THE LENS (8%)



INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
REEL SW	33.7107.M6A. LED 12,3 W	A++	996 lm	15° - 60°	2700 K CRI≥97	TOUCH DIM	230 V 50 Hz
REEL SNW	33.7107.M6B. LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	TOUCH DIM	
REEL SN	33.7107.M6C. LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	TOUCH DIM	



All design and photographs are property of Chors. Copying of the content without a written consent from CHORS is strictly prohibited.

All photographs of the products for CHORS were taken by STROP Studio Fotograficzne.

Some of photographs from interior of lighting projects were taken by photographers:

Doroszczuk Fotografia Wnętrz

Fotomohito

Marek Swoboda

navarra.is

Pion Studio

Piotr Mizerski

Tom Kurek

Weronika Trojanowska

Yassen Hristov

Catalogue design by Studio Projektowe HUK.

Soltysowicka 19C street
51-168 Wrocław
Poland

tel: +48 71 323 14 00
e-mail: hello@chors.pl
www.chors.pl

CHORS