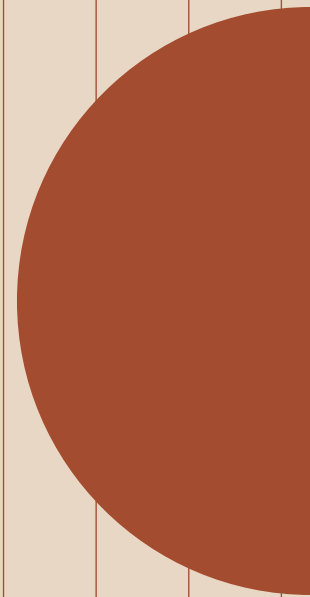


CHORS





Flask In

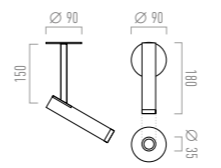
Flask are spotlights equipped with an integrated high quality LED light source. Featuring a subtle and slender design, they will provide natural lighting of the interior. Thanks to a special lens, their lighting angle can be adjusted in the range of 15° to 40°. The elongated arm makes is perfect for illuminating a painting or a chosen interior element to emphasise the positive aspects of its look.

APPLICATION: Directional spotlighting. Perfect for business establishments, offices, and residential interiors.

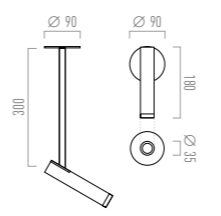


POWER SUPPLY: The luminaire requires a power supply unit, go to our website to choose right one: CHORS.PL/EN/PRODUKTY/RECESSED/FLASK-IN

* LUMINOUS FLUX INCLUDE LIGHT LOOSES BECAUSE OF THE LENS (8%)
 ** DEPENDS OF LED POWER SUPPLY

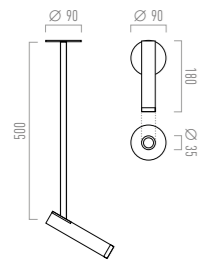


MOUNTING HOLE: Ø 76, H=40



MOUNTING HOLE: Ø 76, H=40

	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX*	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
FLASK 15 IN W	49.3103.G76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	OPTION**	350 mA
FLASK 15 IN NW	49.3103.G77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	OPTION**	
FLASK 15 IN N	49.3103.G78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	OPTION**	
FLASK 15 IN SW	49.3103.67A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	OPTION**	180 mA
FLASK 15 IN SNW	49.3103.67B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	OPTION**	
FLASK 15 IN SN	49.3103.67C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	OPTION**	
FLASK 30 IN W	49.3104.G76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	OPTION**	350 mA
FLASK 30 IN NW	49.3104.G77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	OPTION**	
FLASK 30 IN N	49.3104.G78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	OPTION**	
FLASK 30 IN SW	49.3104.67A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	OPTION**	180 mA
FLASK 30 IN SNW	49.3104.67B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	OPTION**	
FLASK 30 IN SN	49.3104.67C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	OPTION**	



FLASK 50 IN W	49.3105.G76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	OPTION**	350 mA
FLASK 50 IN NW	49.3105.G77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	OPTION**	
FLASK 50 IN N	49.3105.G78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	OPTION**	
<hr/>								
FLASK 50 IN SW	49.3105.67A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	OPTION**	180 mA
FLASK 50 IN SNW	49.3105.67B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	OPTION**	
FLASK 50 IN SN	49.3105.67C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	OPTION**	

MOUNTING HOLE: Ø 76, H=40



HINT Food & Drinks Restaurant/PURO HOTEL, Wrocław
 Design: BUCK.STUDIO
 Photo: STROP Studio



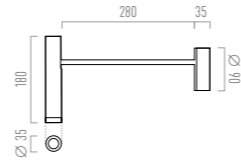
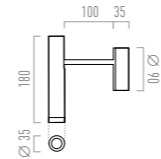
Flask K

Flask K are spotlights perfect for illuminating paintings, which is owed to their elongated arms and subtle design and, especially, when choose with Sunlike technology led light. Thanks to their high quality and integrated LED light source, the luminaires provide natural light in interiors, while a special lens enables adjusting the lighting angle in the range of 15° to 40°.

APPLICATION: Spot lighting. Flask K will work perfectly at establishments such as clubs, galleries, and hotels, but also as complimentary lighting for the office and home.



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



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
FLASK K 10 W TRIAC	49.2106.A76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
FLASK K 10 NW TRIAC	49.2106.A77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
FLASK K 10 N TRIAC	49.2106.A78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	TRIAC	
FLASK K 10 SW TRIAC	49.2106.77A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
FLASK K 10 SNW TRIAC	49.2106.77B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
FLASK K 10 SN TRIAC	49.2106.77C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	TRIAC	
FLASK K 25 W TRIAC	49.2107.A76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
FLASK K 25 NW TRIAC	49.2107.A77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
FLASK K 25 N TRIAC	49.2107.A78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	TRIAC	
FLASK K 25 SW TRIAC	49.2107.77A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
FLASK K 25 SNW TRIAC	49.2107.77B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
FLASK K 25 SN TRIAC	49.2107.77C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	TRIAC	



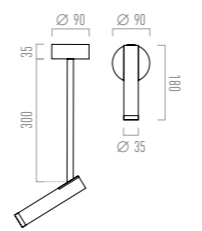
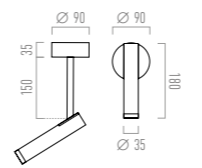
Flask ON

Flask On are spotlights equipped with an integrated high quality LED light source. Thanks to a special lens, their lighting angle can be adjusted in the range of 15° to 40°. Thanks to three lengths it's possible to use those luminaires like a simple reflector or group of them to have interesting arrangements.

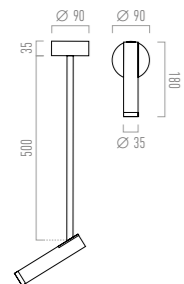
APPLICATION: Spot lighting in the clubs, galleries, and hotels, but also as complementary lighting for the office and home.



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



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
FLASK 15 ON W	49.6108.A76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
FLASK 15 ON NW	49.6108.A77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
FLASK 15 ON N	49.6108.A78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	TRIAC	
FLASK 15 ON SW	49.6108.77A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
FLASK 15 ON SNW	49.6108.77B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
FLASK 15 ON SN	49.6108.77C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	TRIAC	
FLASK 30 ON W	49.6109.A76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
FLASK 30 ON NW	49.6109.A77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
FLASK 30 ON N	49.6109.A78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	TRIAC	
FLASK 30 ON SW	49.6109.77A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
FLASK 30 ON SNW	49.6109.77B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
FLASK 30 ON SN	49.6109.77C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	TRIAC	



FLASK 50 ON W	49.6110.A76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
FLASK 50 ON NW	49.6110.A77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
FLASK 50 ON N	49.6110.A78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	TRIAC	
FLASK 50 ON SW	49.6110.77A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
FLASK 50 ON SNW	49.6110.77B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
FLASK 50 ON SN	49.6110.77C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	TRIAC	





Flask

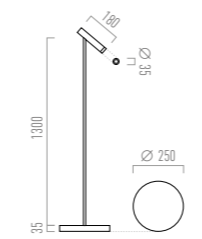
Flask luminaire features a subtle design and a lens enabling adjustable lighting angle in the range between 15° and 40°. It will work perfectly as reading luminaire behind sofa or as decorative complementary light in the office.

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



TOUCH DIMM: Touch dimm technology gives opportunity to control intensity of the light by touching special point on luminaire separately for ambient light and spotlight if is built in to the luminaire.

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



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
FLASK SW	49.7114.L7A.	LED 6,5 W	A++	540 lm	15 - 40°	2700 K CRI≥97	TOUCH DIM	230 V 50 Hz
FLASK SNW	49.7114.L7B.	LED 6,5 W	A++	556 lm	15 - 40°	3000 K CRI≥97	TOUCH DIM	
FLASK SN	49.7114.L7C.	LED 6,5 W	A++	604 lm	15 - 40°	4000 K CRI≥97	TOUCH DIM	





Flask T

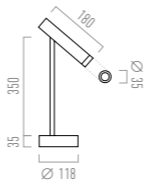
Flask T luminaire features a subtle design and a lens enabling adjustable lighting angle in the range between 15° and 40°. It will work perfectly as a bedside light or extra illumination for reading luminaire in the hotel.

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



TOUCH DIMM: Touch dimm technology gives opportunity to control intensity of the light by touching special point on luminaire separately for ambient light and spotlight if is built in to the luminaire.

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



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
FLASK T SW	49.7114.L7A.	LED 6,5 W	A++	540 lm	15 - 40°	2700 K CRI≥97	TOUCH DIM	230 V 50 Hz
FLASK T SNW	49.7114.L7B.	LED 6,5 W	A++	556 lm	15 - 40°	3000 K CRI≥97	TOUCH DIM	
FLASK T SN	49.7114.L7C.	LED 6,5 W	A++	604 lm	15 - 40°	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