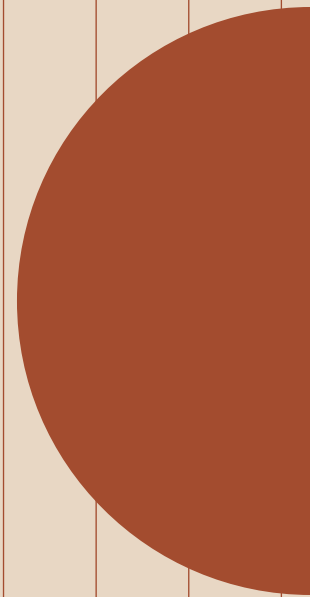


CHORS



Moi C

Moi C is a wall recessed luminaire which, thanks to its compact size and minimalist form, takes up little space while providing optimum lighting for reading with its mobile arm and optical lens for adjusting the lighting angle. Also available is a version with a touchable switch.

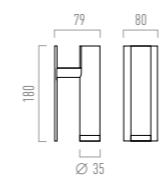
APPLICATION: Wall mounted spotlighting. The luminaires will work perfectly at hotels, in art galleries, museums or restaurants, but also in residential spaces, as bedside lighting solutions.



VERSIONS: Also available is an ON version, dedicated to mounting on the ceiling or a wall. Version A is equipped with touchable switcher. It's enough to move your palm closer to the metal part to turn it on or off.

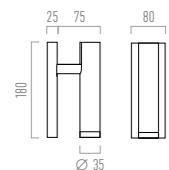


LUMINOUS FLUX INCLUDE LIGHT LOOSES BECAUSE OF THE LENS (8%)

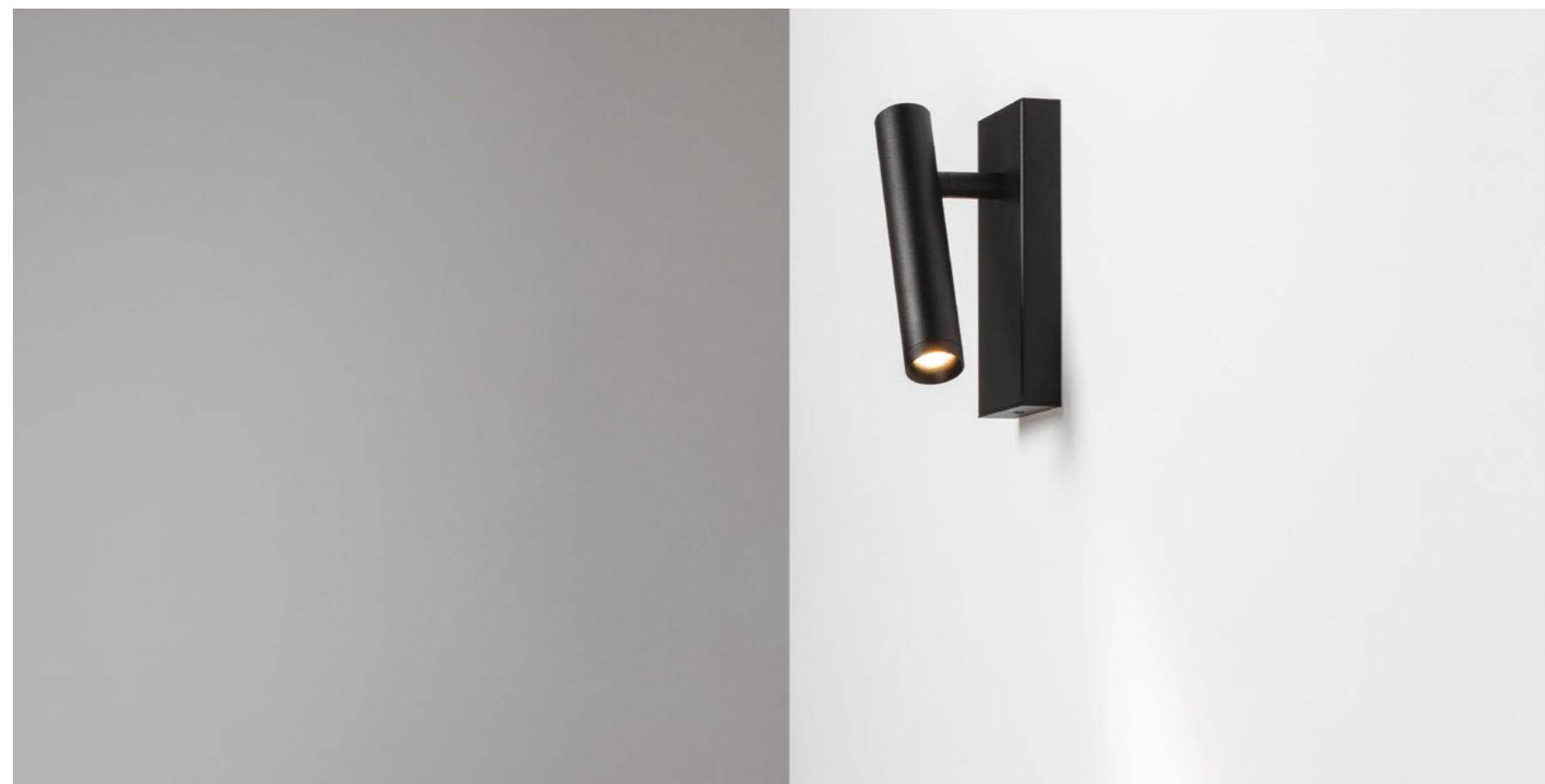


MOUNTING HOLE: 162X58, H=50

	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
MOI C IN W TRIAC	15.2106.A76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MOI C IN NW TRIAC	15.2106.A77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
MOI C IN N TRIAC	15.2106.A78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	TRIAC	
MOI C IN SW TRIAC	15.2106.77A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
MOI C IN SNW TRIAC	15.2106.77B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
MOI C IN SN TRIAC	15.2106.77C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	TRIAC	
MOI C A IN W	15.2113.A76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	NO	230 V 50 Hz
MOI C A IN NW	15.2113.A77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	NO	
MOI C A IN N	15.2113.A78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	NO	
MOI C A IN SW	15.2113.77A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	NO	230 V 50 Hz
MOI C A IN SNW	15.2113.77B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	NO	
MOI C A IN SN	15.2113.77C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	NO	



MOI C ON W TRIAC	15.2112.A76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MOI C ON NW TRIAC	15.2112.A77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
MOI C ON N TRIAC	15.2112.A78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	TRIAC	
MOI C ON SW TRIAC	15.2112.77A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
MOI C ON SNW TRIAC	15.2112.77B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
MOI C ON SN TRIAC	15.2112.77C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	TRIAC	



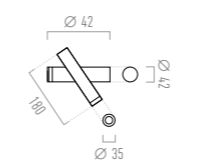
Moi R K

Moi R K is a wall luminaire providing optimum lighting for reading with its mobile arm and optical lens with adjusting the lighting angle. Also available is a version with the cable.

APPLICATION: Wall mounted spotlighting. The luminaires will work perfectly at hotels, in art galleries, museums or restaurants, but also in residential spaces, as bedside lighting solutions.



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



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
MOI R K W TRIAC	14.2114.A76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MOI R K NW TRIAC	14.2114.A77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
MOI R K N TRIAC	14.2114.A78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	TRIAC	
MOI R K SW TRIAC	14.2114.77A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
MOI R K SNW TRIAC	14.2114.77B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
MOI R K SN TRIAC	14.2114.77C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	TRIAC	



Private owner's interior
Design: Interno Iza Gajewska
Photo: Fotomohito



Private owner's interior
Design: Anna Maria Sokolowska Architektura Wnętrz
Photo: Fotomohito



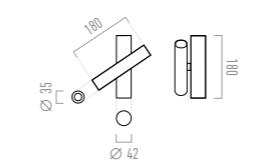


Moi R ON

Moi R ON are luminaires 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 emphasize the positive aspects of its look.

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
LOSSES BECAUSE OF THE LENS (8%)



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
MOI R ON W TRIAC	15.6108.A76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MOI R ON NW TRIAC	15.6108.A77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
MOI R ON N TRIAC	15.6108.A78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	TRIAC	
MOI R ON SW TRIAC	15.6108.77A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
MOI R ON SNW TRIAC	15.6108.77B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
MOI R ON SN TRIAC	15.6108.77C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	TRIAC	



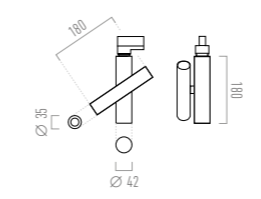
Moi R TRC

Featuring a subtle and non-imposing design, Moi R TRC luminaires are equipped with an integrated high quality LED light source. Designed for fitting on a track. They will provide natural lighting of the interior, while - thanks to a special lens - their lighting angle can be adjusted in the range of 15° to 40°.

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
MOI R TRC W	15.5109.976.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	NO	230 V 50 Hz
MOI R TRC NW	15.5109.977.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	NO	
MOI R TRC N	15.5109.978.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	NO	
MOI R TRC W TRIAC	15.5110.A76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MOI R TRC NW TRIAC	15.5110.A77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
MOI R TRC N TRIAC	15.5110.A78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	TRIAC	
MOI R TRC SW TRIAC	15.5110.77A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
MOI R TRC SNW TRIAC	15.5110.77B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
MOI R TRC SN TRIAC	15.5110.77C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	TRIAC	



Len i Bawełna Restaurant, Łódź
Supplier and project support company: Milionova Fabryka Designu
Photo: STROP Studio



Casablanca Restaurant, Warsaw
Design: Marta Lew
Photo: STROP Studio





Moi Z

Moi Z luminaires offer focused illumination with the best quality LED light sources and the convenience of adjustable lighting angles. The various luminaire lengths: 30, 60, 90 and 120 cm facilitate creating interesting spatial arrangements. The luminaires come standard with a 3 metre cord without a power supply unit. Thanks to SNAP bases, the luminaires can be grouped and supplied by a single line.

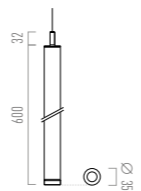
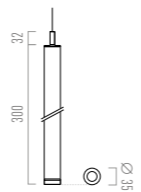
APPLICATION: Focused lighting, diffused lighting for tables, display cases, hallways, restaurants, and offices.

i

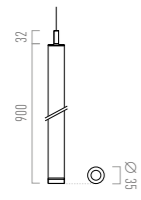
Requires application of the SNAP BASE and power supply compatible with the light source parameters.

Also available with 1,5m cable length and single base. More details on our webpage: www.CHORS.PL

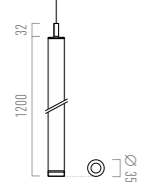
* LUMINOUS FLUX INCLUDE LIGHT LOOSES BECAUSE OF THE LENS (8%)
 ** DEPENDS OF LED POWER SUPPLY



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
MOI Z 30 W	15.4101.G76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	OPTION**	350 mA
MOI Z 30 NW	15.4101.G77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	OPTION**	
MOI Z 30 N	15.4101.G78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	OPTION**	
MOI Z 30 SW	15.4101.67A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	OPTION**	180 mA
MOI Z 30 SNW	15.4101.67B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	OPTION**	
MOI Z 30 SN	15.4101.67C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	OPTION**	
MOI Z 60 W	15.4103.G76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	OPTION**	350 mA
MOI Z 60 NW	15.4103.G77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	OPTION**	
MOI Z 60 N	15.4103.G78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	OPTION**	
MOI Z 60 SW	15.4103.67A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	OPTION**	180 mA
MOI Z 60 SNW	15.4103.67B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	OPTION**	
MOI Z 60 SN	15.4103.67C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	OPTION**	



MOI Z 90 W	15.4104.G76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	OPTION**	350 mA
MOI Z 90 NW	15.4104.G77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	OPTION**	
MOI Z 90 N	15.4104.G78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	OPTION**	
MOI Z 90 SW	15.4104.67A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	OPTION**	180 mA
MOI Z 90 SNW	15.4104.67B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	OPTION**	
MOI Z 90 SN	15.4104.67C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	OPTION**	
MOI Z 120 W	15.4105.G76.	LED 6,4 W	A++	524 lm	15° - 40°	2700 K CRI≥95	OPTION**	350 mA
MOI Z 120 NW	15.4105.G77.	LED 6,4 W	A++	570 lm	15° - 40°	3000 K CRI≥95	OPTION**	
MOI Z 120 N	15.4105.G78.	LED 6,4 W	A++	612 lm	15° - 40°	4000 K CRI≥95	OPTION**	
MOI Z 120 SW	15.4105.67A.	LED 6,5 W	A++	540 lm	15° - 40°	2700 K CRI≥97	OPTION**	180 mA
MOI Z 120 SNW	15.4105.67B.	LED 6,5 W	A++	556 lm	15° - 40°	3000 K CRI≥97	OPTION**	
MOI Z 120 SN	15.4105.67C.	LED 6,5 W	A++	604 lm	15° - 40°	4000 K CRI≥97	OPTION**	



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