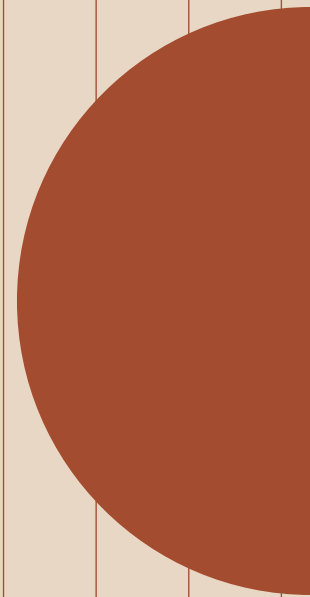


CHORS





Maia IN

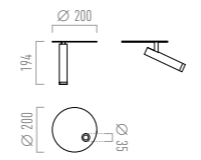
Maia IN is a recessed luminaire designed by BUCK.STUDIO. Two versions are available - featuring one or two light sources. Its slender form and subtle simplicity will please the eye of those who value subtle design. The spotlight will discreetly mark its presence in the interior. The high quality integrated and energy efficient LED light source provides natural looking light. Its optical lens enables shifting the lighting angle between 15° and 40°.

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

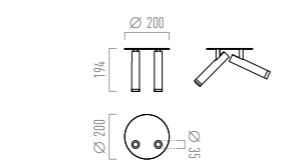


POWER SUPPLY: The luminaire requires a power supply unit, go to our website to choose right one: CHORS.PL/EN/PRODUKTY/RECESSED/MAIA-IN

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

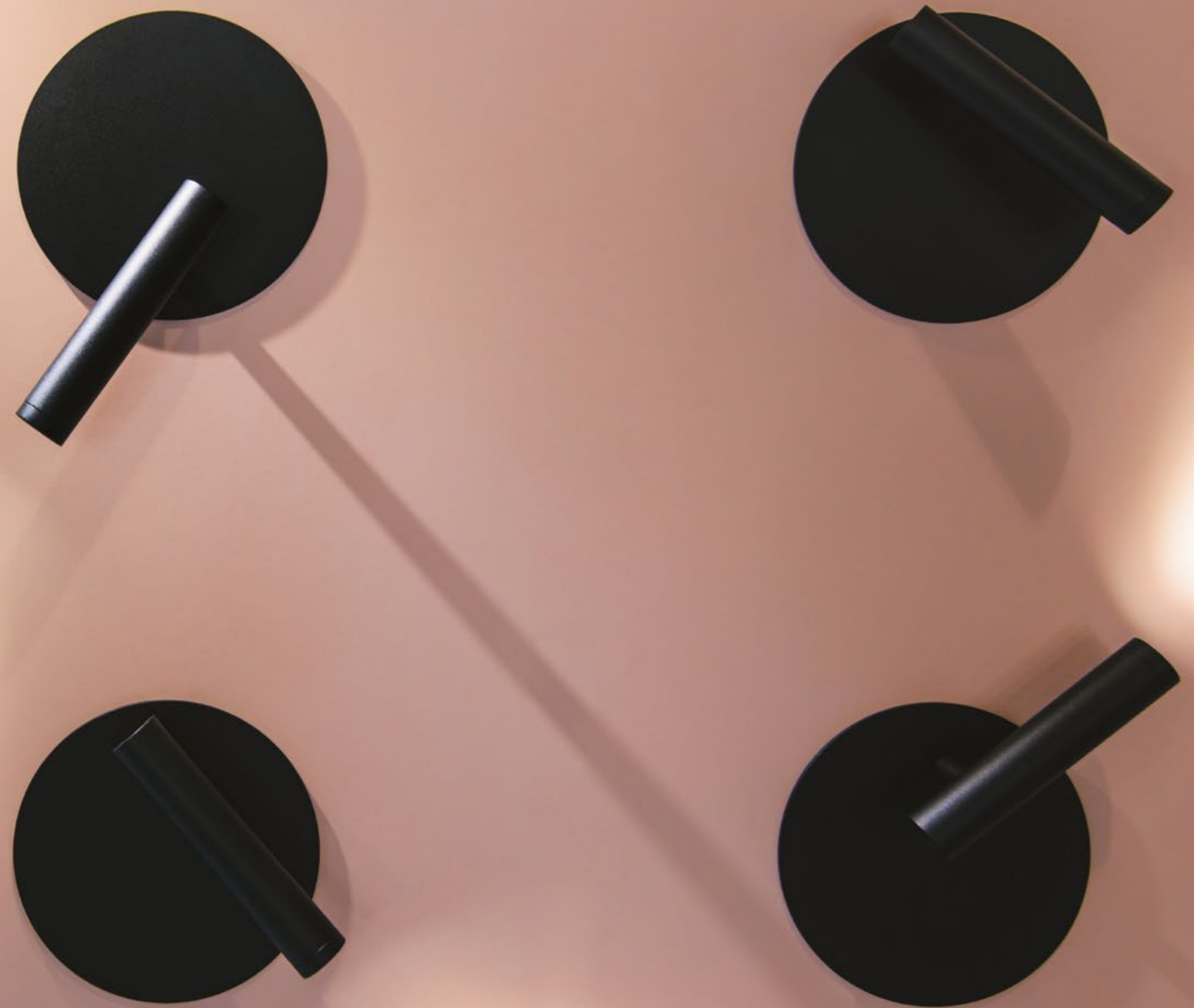
	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX*	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
	MAIA IN L11 W	47.3101.G76. 1 x LED 6 W	A++	1 x 563 lm	15° - 40°	2700 K CRI≥95	OPTION**	350 mA
	MAIA IN L11 NW	47.3101.G77. 1 x LED 6 W	A++	1 x 623 lm	15° - 40°	3000 K CRI≥95	OPTION**	
	MAIA IN L11 N	47.3101.G78. 1 x LED 6 W	A++	1 x 714 lm	15° - 40°	4000 K CRI≥95	OPTION**	
	MAIA IN L11 SW	47.3101.67A. 1 x LED 6,5 W	A++	1 x 540 lm	15° - 40°	2700 K CRI≥97	OPTION**	180 mA
	MAIA IN L11 SNW	47.3101.67B. 1 x LED 6,5 W	A++	1 x 556 lm	15° - 40°	3000 K CRI≥97	OPTION**	
	MAIA IN L11 SN	47.3101.67C. 1 x LED 6,5 W	A++	1 x 604 lm	15° - 40°	4000 K CRI≥97	OPTION**	
	MAIA IN L21 W	47.3102.G76. 2 x LED 6 W	A++	2 x 563 lm	15° - 40°	2700 K CRI≥95	OPTION**	350 mA
	MAIA IN L21 NW	47.3102.G77. 2 x LED 6 W	A++	2 x 623 lm	15° - 40°	3000 K CRI≥95	OPTION**	
	MAIA IN L21 N	47.3102.G78. 2 x LED 6 W	A++	2 x 714 lm	15° - 40°	4000 K CRI≥95	OPTION**	
	MAIA IN L21 SW	47.3102.67A. 2 x LED 6,5 W	A++	2 x 540 lm	15° - 40°	2700 K CRI≥97	OPTION**	180 mA
	MAIA IN L21 SNW	47.3102.67B. 2 x LED 6,5 W	A++	2 x 556 lm	15° - 40°	3000 K CRI≥97	OPTION**	
	MAIA IN L21 SN	47.3102.67C. 2 x LED 6,5 W	A++	2 x 604 lm	15° - 40°	4000 K CRI≥97	OPTION**	

MOUNTING HOLE: Ø 150, H=50



MOUNTING HOLE: Ø 150, H=50





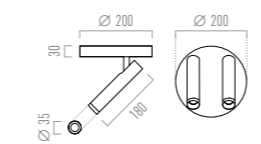
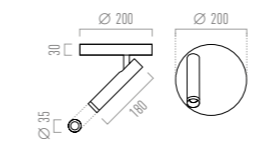
Maia ON

Maia ON is a surface mounted luminaire designed by BUCK.STUDIO available with one or two light sources. The high quality integrated and energy efficient LED light source provides natural-looking colours. Its optical lens enables shifting the lighting angle between 15° and 40°.

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
MAIA ON L11 W TRIAC	47.6103.A76.	1 x LED 6,4 W	A++	1 x 524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MAIA ON L11 NW TRIAC	47.6103.A77.	1 x LED 6,4 W	A++	1 x 570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
MAIA ON L11 N TRIAC	47.6103.A78.	1 x LED 6,4 W	A++	1 x 612 lm	15° - 40°	4000 K CRI≥95	TRIAC	
MAIA ON L11 SW TRIAC	47.6103.77A.	1 x LED 6,5 W	A++	1 x 540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
MAIA ON L11 SNW TRIAC	47.6103.77B.	1 x LED 6,5 W	A++	1 x 556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
MAIA ON L11 SN TRIAC	47.6103.77C.	1 x LED 6,5 W	A++	1 x 604 lm	15° - 40°	4000 K CRI≥97	TRIAC	
MAIA ON L21 W TRIAC	47.6104.A76.	2 x LED 6,4 W	A++	2 x 524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MAIA ON L21 NW TRIAC	47.6104.A77.	2 x LED 6,4 W	A++	2 x 570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
MAIA ON L21 N TRIAC	47.6104.A78.	2 x LED 6,4 W	A++	2 x 623 lm	15° - 40°	4000 K CRI≥95	TRIAC	
MAIA ON L21 SW TRIAC	47.6104.77A.	2 x LED 6,5 W	A++	2 x 540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
MAIA ON L21 SNW TRIAC	47.6104.77B.	2 x LED 6,5 W	A++	2 x 556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
MAIA ON L21 SN TRIAC	47.6104.77C.	2 x LED 6,5 W	A++	2 x 604 lm	15° - 40°	4000 K CRI≥97	TRIAC	





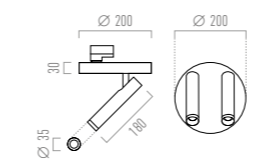
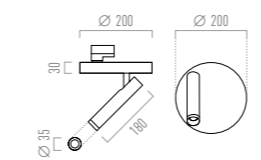
Maia TRC

Maia TRC is a luminaire for track, designed by BUCK.STUDIO available with one or two light sources. The high quality integrated and energy efficient LED light source provides natural-looking colours. Its optical lens enables shifting the lighting angle between 15° and 40°.

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



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



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
MAIA TRC L11 W TRIAC	47.5105.A76.	1 x LED 6,4 W	A++	1 x 524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MAIA TRC L11 NW TRIAC	47.5105.A77.	1 x LED 6,4 W	A++	1 x 570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
MAIA TRC L11 N TRIAC	47.5105.A78.	1 x LED 6,4 W	A++	1 x 612 lm	15° - 40°	4000 K CRI≥95	TRIAC	
MAIA TRC L11 SW TRIAC	47.5105.77A.	1 x LED 6,5 W	A++	1 x 540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
MAIA TRC L11 SNW TRIAC	47.5105.77B.	1 x LED 6,5 W	A++	1 x 556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
MAIA TRC L11 SN TRIAC	47.5105.77C.	1 x LED 6,5 W	A++	1 x 604 lm	15° - 40°	4000 K CRI≥97	TRIAC	
MAIA TRC L21 W TRIAC	47.5105.A76.	2 x LED 6,4 W	A++	2 x 524 lm	15° - 40°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MAIA TRC L21 NW TRIAC	47.5105.A77.	2 x LED 6,4 W	A++	2 x 570 lm	15° - 40°	3000 K CRI≥95	TRIAC	
MAIA TRC L21 N TRIAC	47.5105.A78.	2 x LED 6,4 W	A++	2 x 623 lm	15° - 40°	4000 K CRI≥95	TRIAC	
MAIA TRC L21 SW TRIAC	47.5105.77A.	2 x LED 6,5 W	A++	2 x 540 lm	15° - 40°	2700 K CRI≥97	TRIAC	230 V 50 Hz
MAIA TRC L21 SNW TRIAC	47.5105.77B.	2 x LED 6,5 W	A++	2 x 556 lm	15° - 40°	3000 K CRI≥97	TRIAC	
MAIA TRC L21 SN TRIAC	47.5105.77C.	2 x LED 6,5 W	A++	2 x 604 lm	15° - 40°	4000 K CRI≥97	TRIAC	



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