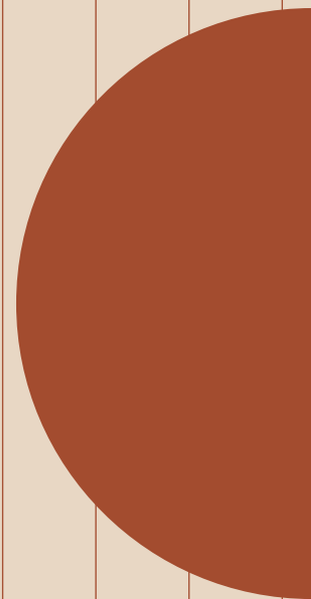




CHORS





Myco IN

One family of luminaires and various ways of lighting. This is the simplest way to describe the Myco IN line. A combination of focused and diffused light with the advantage of spotlights. The various sizes of the luminaires and different ways of lighting help create the interior's climate. Exceptionally easy to fit.

APPLICATION: General and spot lighting. The luminaires will work perfectly at hotels, in art galleries, museums, or restaurants.



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.

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

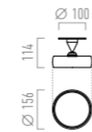
* LUMINOUS FLUX INCLUDE LIGHT LOSSES BECAUSE OF THE LENS (8% - MYCO 120 IN) OR AS THE VALUE FROM THE LED (MYCO 160 AND 300 IN)

** DEPENDS OF LED POWER SUPPLY



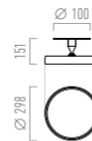
MOUNTING HOLE: Ø 65, H=60

	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX*	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
MYCO IN 120 W	31.3101.I66.	1 x LED 6/12,8 W	A++	1 x 563/1094 lm	15° - 60°	2700 K CRI≥95	OPTION**	350/700 mA
MYCO IN 120 NW	31.3101.I67.	1 x LED 6/12,8 W	A++	1 x 623/1141 lm	15° - 60°	3000 K CRI≥95	OPTION**	
MYCO IN 120 N	31.3101.I68.	1 x LED 6/12,8 W	A++	1 x 714/1581 lm	15° - 60°	4000 K CRI≥95	OPTION**	
MYCO IN 120 SW	31.3101.G6A.	1 x LED 12,3 W	A++	1 x 996 lm	15° - 60°	2700 K CRI≥97	OPTION**	350 mA
MYCO IN 120 SNW	31.3101.G6B.	1 x LED 12,3 W	A++	1 x 1024 lm	15° - 60°	3000 K CRI≥97	OPTION**	
MYCO IN 120 SN	31.3101.G6C.	1 x LED 12,3 W	A++	1 x 1113 lm	15° - 60°	4000 K CRI≥97	OPTION**	



MYCO IN 160 W	31.3102.Gx6.	LED 12,6 W	A++	1440 lm	—	2700 K CRI≥95	OPTION**	700 mA
MYCO IN 160 NW	31.3102.Gx7.	LED 12,6 W	A++	1440 lm	—	3000 K CRI≥95	OPTION**	
MYCO IN 160 N	31.3102.Gx8.	LED 12,6 W	A++	1540 lm	—	4000 K CRI≥95	OPTION**	

MOUNTING HOLE: Ø 65, H=60



MYCO IN 300 W	31.3103.lx6.	LED 20/36,6 W	A++	2650/4460 lm	—	2700 K CRI≥95	OPTION**	350/700 mA
MYCO IN 300 NW	31.3103.lx7.	LED 20/36,6 W	A++	2650/4950 lm	—	3000 K CRI≥95	OPTION**	
MYCO IN 300 N	31.3103.lx8.	LED 20/36,6 W	A++	2800/5400 lm	—	4000 K CRI≥95	OPTION**	

MOUNTING HOLE: Ø 65, H=60



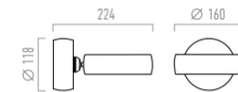
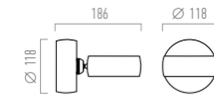
Myco K

Myco K offers various ways of lighting within a single family of luminaires. They are a universal solution, which will work perfectly as a source of bedside lighting, or illumination for a mirror or halls and corridors.

APPLICATION: Basic, complementary and spotlighting. Myco K 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% - MYCO K 120) AND OF THE SOFT
DIFFUSER (30% - MYCO K 160)



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
MYCO K 120 W TRIAC	31.2101.D66.	LED 12,8 W	A++	1093 lm	15° - 60°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MYCO K 120 NW TRIAC	31.2101.D67	LED 12,8 W	A++	1140 lm	15° - 60°	3000 K CRI≥95	TRIAC	
MYCO K 120 N TRIAC	31.2101.D68.	LED 12,8 W	A++	1254 lm	15° - 60°	4000 K CRI≥95	TRIAC	
MYCO K 120 SW TRIAC	31.2101.A6A.	LED 12,3 W	A++	996,4 lm	15° - 60°	2700 K CRI≥97	TRIAC	
MYCO K 120 SNW TRIAC	31.2101.A6B.	LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	TRIAC	
MYCO K 120 SN TRIAC	31.2101.A6C.	LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	TRIAC	
MYCO K 160 W TRIAC	31.2102.D16.	LED 12,6 W	A++	1008 lm	>90°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MYCO K 160 NW TRIAC	31.2102.D17.	LED 12,6 W	A++	1008 lm	>90°	3000 K CRI≥95	TRIAC	
MYCO K 160 N TRIAC	31.2102.D18.	LED 12,6 W	A++	1078 lm	>90°	4000 K CRI≥95	TRIAC	



Myco ON

Various ways of lighting within a single family of luminaires. A combination of focused and diffused light with the advantage of spotlights. Thanks to varied shapes of the luminaires, you can let your imagination run free and create a unique interior.

APPLICATION: General and spot lighting. The luminaires will work perfectly at hotels, in art galleries, museums or restaurants, but also residential spaces.



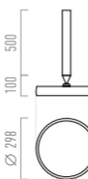
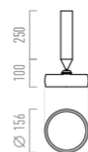
DIFFUSER SCREEN: Luminaire available with three types of diffuser screen: **SOFT**, **PR** and **SPR**. For more information on the diffusers please go to page 19.



LUMINOUS FLUX INCLUDE LIGHT LOOSES BECAUSE OF THE LENS (8% - MYCO 120 ON) OR AS THE VALUE FROM THE LED (MYCO 160 AND 300 ON)



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
MYCO 120 ON W TRIAC	31.6104.D66.	LED 12,8 W	A++	1093 lm	15° - 60°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MYCO 120 ON NW TRIAC	31.6104.D67.	LED 12,8 W	A++	1140 lm	15° - 60°	3000 K CRI≥95	TRIAC	
MYCO 120 ON N TRIAC	31.6104.D68.	LED 12,8 W	A++	1254 lm	15° - 60°	4000 K CRI≥95	TRIAC	
MYCO 120 ON W DALI	31.6104.E66.	LED 12,8 W	A++	1093 lm	15° - 60°	2700 K CRI≥95	DALI 2	230 V 50 Hz
MYCO 120 ON NW DALI	31.6104.E67.	LED 12,8 W	A++	1140 lm	15° - 60°	3000 K CRI≥95	DALI 2	
MYCO 120 ON N DALI	31.6104.E68.	LED 12,8 W	A++	1254 lm	15° - 60°	4000 K CRI≥95	DALI 2	
MYCO 120 ON SW TRIAC	31.6104.A6A.	LED 12,3 W	A++	996 lm	15° - 60°	2700 K CRI≥97	TRIAC	230 V 50 Hz
MYCO 120 ON SNW TRIAC	31.6104.A6B.	LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	TRIAC	
MYCO 120 ON SN TRIAC	31.6104.A6C.	LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	TRIAC	
MYCO 120 ON SW DALI	31.6104.B6A.	LED 12,3 W	A++	996 lm	15° - 60°	2700 K CRI≥97	DALI 2	230 V 50 Hz
MYCO 120 ON SNW DALI	31.6104.B6B.	LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	DALI 2	
MYCO 120 ON SN DALI	31.6104.B6C.	LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	DALI 2	



MYCO 160 ON W TRIAC	31.6105.Dx6.	LED 12,6 W	A++	1440 lm	—	2700 K CRI≥95	TRIAC	230 V 50 Hz
MYCO 160 ON NW TRIAC	31.6105.Dx7.	LED 12,6 W	A++	1440 lm	—	3000 K CRI≥95	TRIAC	
MYCO 160 ON N TRIAC	31.6105.Dx8.	LED 12,6 W	A++	1550 lm	—	4000 K CRI≥95	TRIAC	
MYCO 160 ON W DALI	31.6105.Ex6.	LED 12,6 W	A++	1440 lm	—	2700 K CRI≥95	DALI 2	230 V 50 Hz
MYCO 160 ON NW DALI	31.6105.Ex7.	LED 12,6 W	A++	1440 lm	—	3000 K CRI≥95	DALI 2	
MYCO 160 ON N DALI	31.6105.Ex8.	LED 12,6 W	A++	1550 lm	—	4000 K CRI≥95	DALI 2	
MYCO 300 ON W	31.6106.9x6.	LED 20 W	A++	2650 lm	—	2700 K CRI≥95	NO	230 V 50 Hz
MYCO 300 ON NW	31.6106.9x7.	LED 20 W	A++	2650 lm	—	3000 K CRI≥95	NO	
MYCO 300 ON N	31.6106.9x8.	LED 20 W	A++	2880 lm	—	4000 K CRI≥95	NO	
MYCO 300 ON W DALI	31.6106.Bx6.	LED 20 W	A++	2650 lm	—	2700 K CRI≥95	DALI 2	230 V 50 Hz
MYCO 300 ON NW DALI	31.6106.Bx7.	LED 20 W	A++	2650 lm	—	3000 K CRI≥95	DALI 2	
MYCO 300 ON N DALI	31.6106.Bx8.	LED 20 W	A++	2880 lm	—	4000 K CRI≥95	DALI 2	



Myco TRC

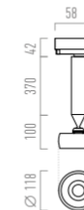
Myco TRC means various ways of lighting within a single family of luminaires. A combination of focused and diffused? light with the advantage of spotlights. Thanks to their varied shapes, you can let your imagination run free and create a unique interior. Version designed for fitting on a track.

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.

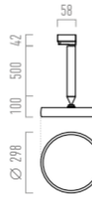
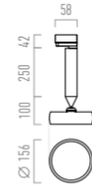


DIFFUSER SCREEN: Luminaire available with three types of diffuser screen: **SOFT**, **PR** and **SPR**. For more information on the diffusers please go to page 19.

LUMINOUS FLUX INCLUDE LIGHT LOOSES BECAUSE OF THE LENS (8% - MYCO 120 TRC) OR AS THE VALUE FROM THE LED (MYCO 160 AND 300 TRC)



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
MYCO 120 TRC W TRIAC	31.5107.D66.	LED 12,8 W	A++	1093 lm	15° - 60°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MYCO 120 TRC NW TRIAC	31.5107.D67.	LED 12,8 W	A++	1140 lm	15° - 60°	3000 K CRI≥95	TRIAC	
MYCO 120 TRC N TRIAC	31.5107.D68.	LED 12,8 W	A++	1254 lm	15° - 60°	4000 K CRI≥95	TRIAC	
MYCO 120 TRC W DALI	31.5107.E66.	LED 12,8 W	A++	1093 lm	15° - 60°	2700 K CRI≥95	DALI 2	230 V 50 Hz
MYCO 120 TRC NW DALI	31.5107.E67.	LED 12,8 W	A++	1140 lm	15° - 60°	3000 K CRI≥95	DALI 2	
MYCO 120 TRC N DALI	31.5107.E68.	LED 12,8 W	A++	1254 lm	15° - 60°	4000 K CRI≥95	DALI 2	
MYCO 120 TRC SW TRIAC	31.5107.A6A.	LED 12,3 W	A++	996 lm	15° - 60°	2700 K CRI≥97	TRIAC	230 V 50 Hz
MYCO 120 TRC SNW TRIAC	31.5107.A6B.	LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	TRIAC	
MYCO 120 TRC SN TRIAC	31.5107.A6C.	LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	TRIAC	
MYCO 120 TRC SW DALI	31.5107.B6A.	LED 12,3 W	A++	996 lm	15° - 60°	2700 K CRI≥97	DALI 2	230 V 50 Hz
MYCO 120 TRC SNW DALI	31.5107.B6B.	LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	DALI 2	
MYCO 120 TRC SN DALI	31.5107.B6C.	LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	DALI 2	

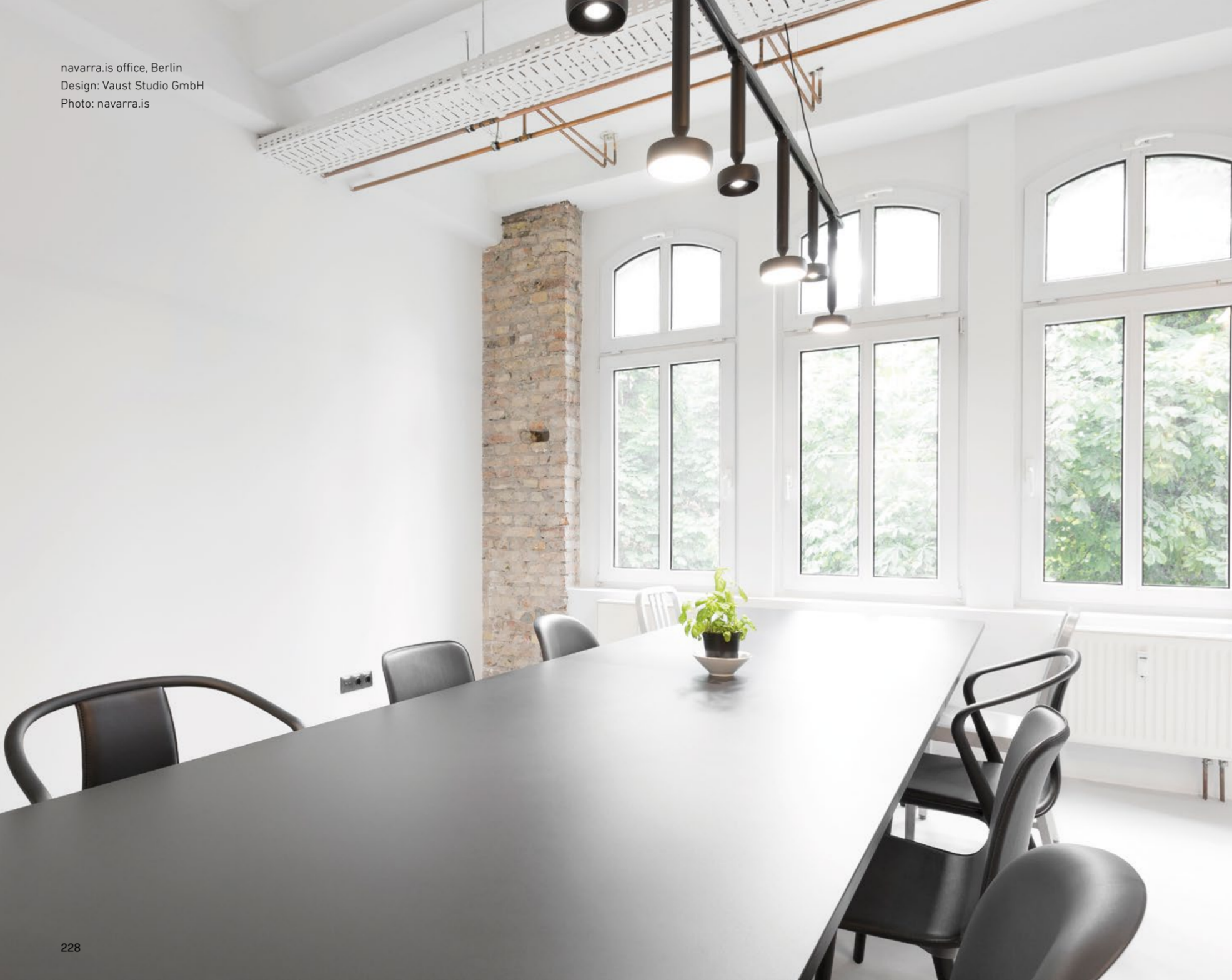


MYCO 160 TRC W TRIAC	31.5108.Dx6.	LED 12,6 W	A++	1440 lm	—	2700 K CRI≥95	TRIAC	230 V 50 Hz
MYCO 160 TRC NW TRIAC	31.5108.Dx7.	LED 12,6 W	A++	1440 lm	—	3000 K CRI≥95	TRIAC	
MYCO 160 TRC N TRIAC	31.5108.Dx8.	LED 12,6 W	A++	1550 lm	—	4000 K CRI≥95	TRIAC	
MYCO 160 TRC W DALI	31.5108.Ex6.	LED 12,6 W	A++	1440 lm	—	2700 K CRI≥95	DALI 2	230 V 50 Hz
MYCO 160 TRC NW DALI	31.5108.Ex7.	LED 12,6 W	A++	1440 lm	—	3000 K CRI≥95	DALI 2	
MYCO 160 TRC N DALI	31.5108.Ex8.	LED 12,6 W	A++	1550 lm	—	4000 K CRI≥95	DALI 2	
MYCO 300 TRC W	31.5109.9x6.	LED 20 W	A++	2650 lm	—	2700 K CRI≥95	NO	230 V 50 Hz
MYCO 300 TRC NW	31.5109.9x7.	LED 20 W	A++	2650 lm	—	3000 K CRI≥95	NO	
MYCO 300 TRC N	31.5109.9x8.	LED 20 W	A++	2880 lm	—	4000 K CRI≥95	NO	
MYCO 300 TRC W DALI	31.5109.Bx6.	LED 20 W	A++	2650 lm	—	2700 K CRI≥95	DALI 2	230 V 50 Hz
MYCO 300 TRC NW DALI	31.5109.Bx7.	LED 20 W	A++	2650 lm	—	3000 K CRI≥95	DALI 2	
MYCO 300 TRC N DALI	31.5109.Bx8.	LED 20 W	A++	2880 lm	—	4000 K CRI≥95	DALI 2	



Chabzda & Team Hairdresser
Investor's project
Photo: STROP Studio





Myco One

Myco One is group of luminaires which illuminate the interior with focused and general light. Their various sizes and properties will encourage you to hang them in groups, to create interesting compositions.

APPLICATION: A system of luminaires designed for residential interiors, office spaces, restaurants or shops.

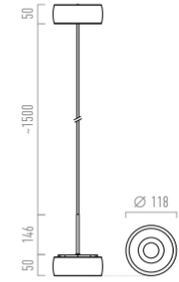
i

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.

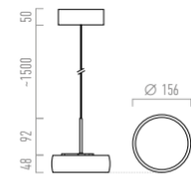
Also available with 3m cable length ready for our SNAP base system. More details on our webpage: WWW.CHORS.PL



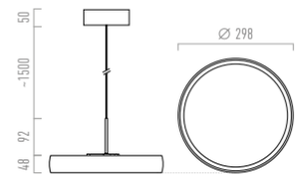
LUMINOUS FLUX INCLUDE LIGHT LOOSES BECAUSE OF THE LENS (8% - MYCO ONE Z 120) OR AS THE VALUE FROM THE LED (MYCO ONE Z 160 AND 300)



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
MYCO ONE Z 120 W TRIAC	31.4113.D66.	LED 12,8 W	A++	1093 lm	15° - 60°	2700 K CRI≥95	TRIAC	230 V 50 Hz
MYCO ONE Z 120 NW TRIAC	31.4113.D67.	LED 12,8 W	A++	1140 lm	15° - 60°	3000 K CRI≥95	TRIAC	
MYCO ONE Z 120 N TRIAC	31.4113.D68.	LED 12,8 W	A++	1254 lm	15° - 60°	4000 K CRI≥95	TRIAC	
MYCO ONE Z 120 W DALI	31.4113.E66.	LED 12,8 W	A++	1093 lm	15° - 60°	2700 K CRI≥95	DALI 2	230 V 50 Hz
MYCO ONE Z 120 NW DALI	31.4113.E67.	LED 12,8 W	A++	1140 lm	15° - 60°	3000 K CRI≥95	DALI 2	
MYCO ONE Z 120 N DALI	31.4113.E68.	LED 12,8 W	A++	1254 lm	15° - 60°	4000 K CRI≥95	DALI 2	
MYCO ONE Z 120 SW TRIAC	31.4113.A6A.	LED 12,3 W	A++	996 lm	15° - 60°	2700 K CRI≥97	TRIAC	230 V 50 Hz
MYCO ONE Z 120 SNW TRIAC	31.4113.A6B.	LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	TRIAC	
MYCO ONE Z 120 SN TRIAC	31.4113.A6C.	LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	TRIAC	
MYCO ONE Z 120 SW DALI	31.4113.B6A.	LED 12,3 W	A++	996 lm	15° - 60°	2700 K CRI≥97	DALI 2	230 V 50 Hz
MYCO ONE Z 120 SNW DALI	31.4113.B6B.	LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	DALI 2	
MYCO ONE Z 120 SN DALI	31.4113.B6C.	LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	DALI 2	



MYCO ONE Z 160 W TRIAC	31.4114.Dx6.	LED 12,6 W	A++	1440 lm	—	2700 K CRI≥95	TRIAC	230 V 50 Hz
MYCO ONE Z 160 NW TRIAC	31.4114.Dx7.	LED 12,6 W	A++	1440 lm	—	3000 K CRI≥95	TRIAC	
MYCO ONE Z 160 N TRIAC	31.4114.Dx8.	LED 12,6 W	A++	1550 lm	—	4000 K CRI≥95	TRIAC	
MYCO ONE Z 160 W DALI	31.4114.Ex6.	LED 12,6 W	A++	1440 lm	—	2700 K CRI≥95	DALI 2	230 V 50 Hz
MYCO ONE Z 160 NW DALI	31.4114.Ex7.	LED 12,6 W	A++	1440 lm	—	3000 K CRI≥95	DALI 2	
MYCO ONE Z 160 N DALI	31.4114.Ex8.	LED 12,6 W	A++	1550 lm	—	4000 K CRI≥95	DALI 2	
MYCO ONE Z 300 W TRIAC	31.4115.Ax6.	LED 20 W	A++	2650 lm	—	2700 K CRI≥95	TRIAC	230 V 50 Hz
MYCO ONE Z 300 NW TRIAC	31.4115.Ax7.	LED 20 W	A++	2650 lm	—	3000 K CRI≥95	TRIAC	
MYCO ONE Z 300 N TRIAC	31.4115.Ax8.	LED 20 W	A++	2800 lm	—	4000 K CRI≥95	TRIAC	
MYCO ONE Z 300 W DALI	31.4115.Bx6.	LED 20 W	A++	2650 lm	—	2700 K CRI≥95	DALI 2	230 V 50 Hz
MYCO ONE Z 300 NW DALI	31.4115.Bx7.	LED 20 W	A++	2650 lm	—	3000 K CRI≥95	DALI 2	
MYCO ONE Z 300 N DALI	31.4115.Bx8.	LED 20 W	A++	2800 lm	—	4000 K CRI≥95	DALI 2	





Myco Z

Myco Z is a system of luminaires which illuminate the interior with focused and general light. Their various sizes and properties will encourage you to hang them in groups to create interesting compositions. The remarkable design of Myco Z, whose system was based on a puppet mechanism, enables manipulating and directing light in a free manner.

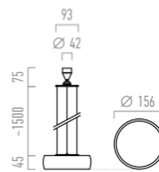
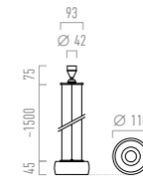
APPLICATION: A system of luminaires designed for residential interiors, office spaces, restaurants or shops.



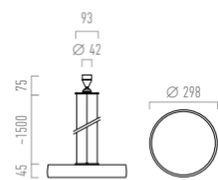
DIFFUSER SCREEN: Luminaire available with three types of diffuser screen: **SOFT**, **PR** and **SPR**. For more information on the diffusers please go to page 19.

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

LUMINOUS FLUX INCLUDE LIGHT LOOSES BECAUSE OF THE LENS (8%) OR AS THE VALUE FROM THE LED (MYCO 160 AND 300 Z)



	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
MYCO Z 120 W	31.4110.I66.	LED 6/12,8 W	A++	563/1093 lm	15° - 60°	2700 K CRI≥95	OPTION	350/700 mA
MYCO Z 120 NW	31.4110.I67.	LED 6/12,8 W	A++	623/1140 lm	15° - 60°	3000 K CRI≥95	OPTION	
MYCO Z 120 N	31.4110.I68.	LED 6/12,8 W	A++	714/1254 lm	15° - 60°	4000 K CRI≥95	OPTION	
MYCO Z 120 SW	31.4110.G6A.	LED 12,3 W	A++	996 lm	15° - 60°	2700 K CRI≥97	OPTION	350 mA
MYCO Z 120 SNW	31.4110.G6B.	LED 12,3 W	A++	1024 lm	15° - 60°	3000 K CRI≥97	OPTION	
MYCO Z 120 SN	31.4110.G6C.	LED 12,3 W	A++	1113 lm	15° - 60°	4000 K CRI≥97	OPTION	
MYCO Z 160 W	31.4112.Hx6.	LED 12,6 W	A++	1440 lm	—	2700 K CRI≥95	OPTION	700 mA
MYCO Z 160 NW	31.4112.Hx7.	LED 12,6 W	A++	1440 lm	—	3000 K CRI≥95	OPTION	
MYCO Z 160 N	31.4112.Hx8.	LED 12,6 W	A++	1550 lm	—	4000 K CRI≥95	OPTION	



MYCO Z 300 W	31.4113.Gx6.	LED 20 W	A++	2650 lm	—	2700 K CRI≥95	OPTION	350 mA
MYCO Z 300 NW	31.4113.Gx7.	LED 20 W	A++	2650 lm	—	3000 K CRI≥95	OPTION	
MYCO Z 300 N	31.4113.Gx8.	LED 20 W	A++	2800 lm	—	4000 K CRI≥95	OPTION	



Design Alive office, Bielsko-Biała
 Design: Szymon Hanczar
 Photo: Weronika Trojanowska

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