

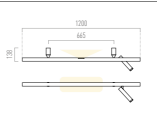




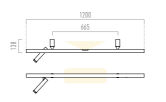
Backlight K is a wall mounted luminaire providing a very interesting lighting effect, while remaining simple and pure in terms of design. Reflected light doesn't prevail in the interior, illuminating it with a glow that is pleasing to the eye. The luminaire works perfectly as a source of decorative light or accent lighting for paintings. Backlight+ luminaires come in lengths adjusted to standard widths of bed frames. The spotlights fitted at their ends will provide complementary lighting for bedtime reading.

APPLICATION: Complementary and spot lighting. Backlight K will work perfectly at establishments such as clubs, galleries, hotels and in the bedrooms.

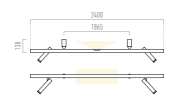
LUMINOUS FLUX INCLUDE LIGHT LOOSES BECAUSE OF THE LENS (8%)



	INDEX	SOURCE / OUTPUT	GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
BACKLIGHT+ K R 120 W	42.2114.996.	LED 6 W + 6,4 W	A++	568 + 524 lm	>90° + 15° - 40°	2700 K CRI≥95	NO	230 V 50 Hz
BACKLIGHT+ K R 120 NW	42.2114.997.	LED 6 W + 6,4 W	A++	608 + 570 lm	>90° + 15° - 40°	3000 K CRI≥95	NO	
BACKLIGHT+ K R 120 N	42.2114.998.	LED 6 W + 6,4 W	A++	656 + 612 lm	>90° + 15° - 40°	4000 K CRI≥95	NO	



BACKLIGHT+ K L 120 NW 42.2115.997. LED 6 W + 6,4 W A++ 608 + 570 lm >90° + 15° - 40° 3000 K CRl≥95 NO BACKLIGHT+ K L 120 N 42.2115.998. LED 6 W + 6,4 W A++ 656 + 612 lm >90° + 15° - 40° 4000 K CRl≥95 NO	BACKLIGHT+ K L 120 W	LED 6 W + 6,4 W A++ 568 + 524 lm	>90° + 15° - 40° 2700 K CRI≥95	NO 230 V 50 Hz
BACKLIGHT+ K L 120 N 42.2115.998. LED 6 W + 6.4 W A++ 656 + 612 lm >90° + 15° - 40° 4000 K CRI≥95 NO	BACKLIGHT+ K L 120 NW	LED 6 W + 6,4 W A++ 608 + 570 lm	>90° + 15° - 40° 3000 K CRI≥95	NO
	BACKLIGHT+ K L 120 N	LED 6 W + 6,4 W A++ 656 + 612 lm	>90° + 15° - 40° 4000 K CRI≥95	NO



BACKLIGHT+ K 240 W	42.2116.996.	LED 6 W + 2 x 6,4 W	A++	568 + 2 x 524 lm	>90° + 15° - 40°	2700 K CRI≥95	NO	230 V 50 Hz
BACKLIGHT+ K 240 NW	42.2116.997.	LED 6 W + 2 x 6,4 W	A++	608 + 2 x 570 lm	>90° + 15° - 40°	3000 K CRI≥95	NO	
BACKLIGHT+ K 240 N	42.2116.998.	LED 6 W + 2 x 6,4 W	A++	656 + 2 x 612 lm	>90° + 15° - 40°	4000 K CRI≥95	NO	

























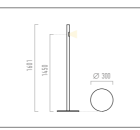


Freestanding luminaire providing indirect light. Simple form "Backlight" was created to make good atmosphere using the best quality LED light in sunlike technology. Standard version give oportunity to reflect ambient the light from the wall. V version reflect the light from the ceiling. Y version combines this two option and reflect the light from the wall and

APPLICATION: Basic, complementary lighting for the conference room, hotels, restaurants but also as lighting for the office and in the home.

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

LUMINOUS FLUX IS SHOWN AS THE VALUE FROM THE LED



	INDEX	SOURCE / OUTPUT	GRADE	LUMINUUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	PUWER SUPPLY
BACKLIGHT W	42.7116.L96.	1 x LED 6,5 W	A++	1 x 540 lm	>90°	2700 K CRI≥97	TOUCH DIM	230 V 50 Hz
BACKLIGHT NW	42.7116.L97.	1 x LED 6,5 W	A++	1 x 556 lm	>90°	3000 K CRI≥97	TOUCH DIM	
BACKLIGHT N	42.7116.L98.	1 x LED 6,5 W	A++	1 x 604 lm	>90°	4000 K CRI≥97	TOUCH DIM	



BACKLIGHT V W	42.7117.L76.	1 x LED 6,5 W	A++	1 x 540 lm	40°	2700 K CRI≥97	TOUCH DIM	230 V 50 Hz
BACKLIGHT V NW	42.7117.L77.	1 x LED 6,5 W	A++	1 x 556 lm	40°	3000 K CRI≥97	TOUCH DIM	
BACKLIGHT V N	42.7117.L78	1 x LED 6,5 W	A++	1 x 604 lm	40°	4000 K CRI≥97	TOUCH DIM	

























Freestanding luminaire providing indirect light. Simple form "Backlight" was created to make good atmosphere using the best quality LED light in sunlike technology. Standard version give oportunity to reflect ambient the light from the wall. V version reflect the light from the ceiling. Y version combines this two option and reflect the light from the wall and

APPLICATION: Basic, complementary lighting for the conference room, hotels, restaurants but also as lighting for the office and in the home.



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

LUMINOUS FLUX IS SHOWN AS THE VALUE FROM THE LED

11601	ſ	Г_г	
	1601	300	Ø 300

	INDEX	SOURCE / OUTPUT	ENERGY GRADE	LUMINOUS FLUX	ANGLE	LIGHT COLOUR	DIMMING	POWER SUPPLY
BACKLIGHT + W	42.7118.L9A.	1 x LED 6,5 W	A++	1 x 540 lm	>90°	2700 K CRI≥97	TOUCH DIM	230 V 50 Hz
BACKLIGHT + NW	42.7118.L9B.	1 x LED 6,5 W	A++	1 x 556 lm	>90°	3000 K CRI≥97	TOUCH DIM	
BACKLIGHT + N	42.7118.L9C.	1 x LED 6,5 W	A++	1 x 604 lm	>90°	4000 K CRI≥97	TOUCH DIM	



BACKLIGHT + V W	42.7119.L9A.	2 x LED 6,5 W	A++	2 x 540 lm	>90°+40°	2700 K CRI≥95	TOUCH DIM	230 V 50 H
BACKLIGHT + V NW	42.7119.L9B.	2 x LED 6,5 W	A++	2 x 556 lm	>90°+40°	3000 K CRI≥95	TOUCH DIM	
BACKLIGHT + V N	42.7119.L9C.	2 x LED 6,5 W	A++	2 x 604 lm	>90°+40°	4000 K CRI≥95	TOUCH DIM	



BACKLIGHT + Y W	42.7120.L9A.	3 x LED 6,5 W	A++	3 x 540 lm	>90°+ 15-40° + 40°	2700 K CRI≥95	TOUCH DIM	230 V 50
BACKLIGHT + Y NW	42.7120.L9B.	3 x LED 6,5 W	A++	3 x 556 lm	>90° + 15-40° + 40°	3000 K CRI≥95	TOUCH DIM	
BACKLIGHT + Y N	42.7120.L9C.	3 x LED 6,5 W	A++	3 x 604 lm	>90° + 15-40° + 40°	4000 K CRI≥95	TOUCH DIM	



















