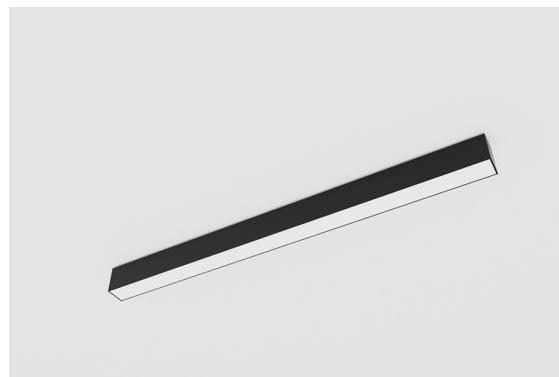


DESCRIPTION

ORIS Plus Efficiency is an elegant design linear LED light with a level of lighting for common spaces such as offices and / or dwellings. Oris Plus is an upgrade of our ORIS 50mm. It is a linear LED light with 53,4mm width and 73mm height. These new dimensions allow to accommodate the batteries of the emergency lighting function inside the product. Or, alternatively, it provides space for the electrical cables needed to mount continuous light lines in large spaces. Various sizes up to 5050mm seamless are available. The ORIS Plus Linear LED Light has an option in which the screws are completely hidden. The finishes can be in a high quality textured "sablé" white or black or in natural anodized aluminium. The built-in light technology is high quality, Tridonic with 5 year warranty.

MOUNTING TYPE	Surface
LIGHT DISTRIBUTION	Direct
POWER SUPPLY	220-230V / 50-60 Hz
WARRANTY	5 Years
FINISHING	Anodized aluminium, Textured Black, Textured White
CONTROL	1-10V, DALI, ON/OFF, Tunable White



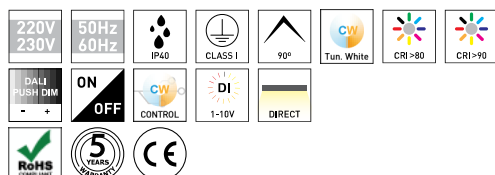
LED FEATURES

LUMINOUS EFFICIENCY	UP TO 179 lm/W
CRI	CRI→80, CRI→90, Tunable White CRI→80
LIFESPAN	50.000 Hours
STEPS MACADAM	3 Steps MacAdam
LUMEN MAINTENANCE	L90/B50
PHOTOBIOLOGICAL RISK	RG1

TECHNICAL DRAWING



ICONOGRAFIA



ORIS+ EFFICIENCY OPAL
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI→80

DIMENSION	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
850	24	AL, TB, TW	3000K, 4000K	1V, DA, NF	4040	2926	150XX.0809.8CT.FI
1130	32	AL, TB, TW	3000K, 4000K	1V, DA, NF	5400	3994	150XX.1109.8CT.FI
1410	40	AL, TB, TW	3000K, 4000K	1V, DA, NF	6740	4977	150XX.1409.8CT.FI
1690	48	AL, TB, TW	3000K, 4000K	1V, DA, NF	8100	5939	150XX.1609.8CT.FI
1970	56	AL, TB, TW	3000K, 4000K	1V, DA, NF	9440	6920	150XX.1909.8CT.FI
2250	64	AL, TB, TW	3000K, 4000K	1V, DA, NF	10800	7988	150XX.2209.8CT.FI
2530	72	AL, TB, TW	3000K, 4000K	1V, DA, NF	12140	8971	150XX.2509.8CT.FI
2810	80	AL, TB, TW	3000K, 4000K	1V, DA, NF	13480	9954	150XX.2809.8CT.FI
3090	88	AL, TB, TW	3000K, 4000K	1V, DA, NF	14840	10916	150XX.3009.8CT.FI
3370	96	AL, TB, TW	3000K, 4000K	1V, DA, NF	16200	11878	150XX.3309.8CT.FI
3930	112	AL, TB, TW	3000K, 4000K	1V, DA, NF	18880	13948	150XX.3909.8CT.FI
4490	128	AL, TB, TW	3000K, 4000K	1V, DA, NF	21580	15893	150XX.4409.8CT.FI
5050	144	AL, TB, TW	3000K, 4000K	1V, DA, NF	24300	17817	150XX.5009.8CT.FI

SELECT YOUR PREFERRED
OPTION

CONTROL TYPE	XX	COLOR TEMP.	CT	FINISHING	FI
1-10V	1V	3000K	30	Anodized aluminium	AL
DALI	DA	4000K	40	Textured Black	TB
ON/OFF	NF			Textured White	TW


ORIS+ EFFICIENCY OPAL
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI→90

DIMENSION	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
850	23,4	AL, TB, TW	3000K, 4000K	1V, DA, NF	3790	2745	188XX.0809.9CT.FI
1130	31,2	AL, TB, TW	3000K, 4000K	1V, DA, NF	5040	3728	188XX.1109.9CT.FI
1410	39	AL, TB, TW	3000K, 4000K	1V, DA, NF	6310	4660	188XX.1409.9CT.FI
1690	46,8	AL, TB, TW	3000K, 4000K	1V, DA, NF	7560	5543	188XX.1609.9CT.FI
1970	54,6	AL, TB, TW	3000K, 4000K	1V, DA, NF	8830	6473	188XX.1909.9CT.FI
2250	62,4	AL, TB, TW	3000K, 4000K	1V, DA, NF	9640	7456	188XX.2209.9CT.FI
2530	70,2	AL, TB, TW	3000K, 4000K	1V, DA, NF	11350	8388	188XX.2509.9CT.FI
2810	78	AL, TB, TW	3000K, 4000K	1V, DA, NF	12620	9320	188XX.2809.9CT.FI
3090	85,8	AL, TB, TW	3000K, 4000K	1V, DA, NF	13870	9747	188XX.3009.9CT.FI
3370	93,6	AL, TB, TW	3000K, 4000K	1V, DA, NF	15120	11086	188XX.3309.9CT.FI
3930	109,2	AL, TB, TW	3000K, 4000K	1V, DA, NF	17660	13048	188XX.3909.9CT.FI
4490	124,8	AL, TB, TW	3000K, 4000K	1V, DA, NF	20180	14863	188XX.4409.9CT.FI
5050	140,4	AL, TB, TW	3000K, 4000K	1V, DA, NF	22680	16629	188XX.5009.9CT.FI

SELECT YOUR PREFERRED
OPTION

CONTROL TYPE	XX	COLOR TEMP.	CT	FINISHING	FI
1-10V	1V	3000K	30	Anodized aluminium	AL
DALI	DA	4000K	40	Textured Black	TB
ON/OFF	NF			Textured White	TW


ORIS+ EFFICIENCY OPAL
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - Tunable White CRI→80

DIMENSION	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
850	19,8	AL, TB, TW	2700K - 6500K	TW	3525	2553	150XX.0809.CT.FI
1130	26,4	AL, TB, TW	2700K - 6500K	TW	4700	3476	150XX.1109.CT.FI
1410	33	AL, TB, TW	2700K - 6500K	TW	5875	4339	150XX.1409.CT.FI
1690	39,6	AL, TB, TW	2700K - 6500K	TW	7050	5169	150XX.1609.CT.FI
1970	46,2	AL, TB, TW	2700K - 6500K	TW	8225	6029	150XX.1909.CT.FI
2250	52,8	AL, TB, TW	2700K - 6500K	TW	9400	6952	150XX.2209.CT.FI
2530	59,4	AL, TB, TW	2700K - 6500K	TW	10575	7815	150XX.2509.CT.FI
2810	66	AL, TB, TW	2700K - 6500K	TW	11750	8678	150XX.2809.CT.FI
3090	72,6	AL, TB, TW	2700K - 6500K	TW	12925	9508	150XX.3009.CT.FI
3370	79,2	AL, TB, TW	2700K - 6500K	TW	14100	10338	150XX.3309.CT.FI
3930	92,4	AL, TB, TW	2700K - 6500K	TW	16450	12154	150XX.3909.CT.FI
4490	105,6	AL, TB, TW	2700K - 6500K	TW	18800	13847	150XX.4409.CT.FI
5050	118,8	AL, TB, TW	2700K - 6500K	TW	21150	15507	150XX.5009.CT.FI

SELECT YOUR PREFERRED
OPTION

CONTROL TYPE	XX	COLOR TEMP.	CT	FINISHING	FI
Tunable White	TW	2700K - 6500K	82765	Anodized aluminium	AL
				Textured Black	TB
				Textured White	TW