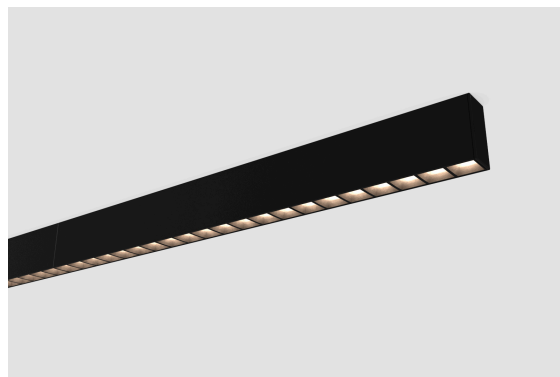


DESCRIPTION

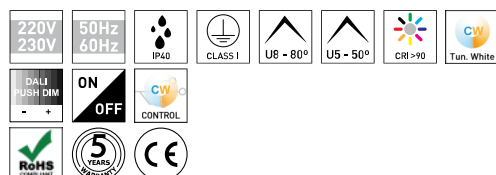
The ORIS NEO LINEAR SYSTEMS configuration is designed for creating continuous lines of light, with or without indirect lighting, ensuring visual uniformity and consistent performance in lengths up to 50 meters. Invisible joints and a fast electrical and mechanical connection system guarantee easy installation and a professional finish.

For solutions with different types of optics or segmented lighting, please refer to the ORIS NEO MODULAR configuration.

MOUNTING	SALIENTE
LIGHT DISTRIBUTION	Directa
POWER SUPPLY	220-230V / 50-60 Hz
WARRANTY	5 Years
FINISHING	Textured Black, Textured White
CONTROL	DALI / PUSH Dim, ON/OFF, Tunable White


LED FEATURES

LUMINOUS EFFICIENCY	UP TO 155 lm/W
CRI	CRI->90, Tunable White CRI->90
LIFESPAN	50.000 Hours, 72000h Tp55
STEPS MACADAM	3 Steps MacAdam
LUMEN MAINTENANCE	L90/B50
PHOTOBIOLOGICAL RISK	RG1

ICONOGRAPHY

ORIS NEO LS SURFACE LG
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI->90

LENGTH	POWER	FINISHING	COLOR TEMP.	CONTROLTYPE	LED LUMENS	LUMINAIRE LM	CODE
1130	31	TB, TW	3000K	DA, NF	4501	4276	364XX.11U5.930.FI
1130	31	TB, TW	3000K	DA, NF	4501	4276	364XX.11U8.930.FI
1130	31	TB, TW	4000K	DA, NF	4811	4571	364XX.11U5.940.FI
1130	31	TB, TW	4000K	DA, NF	4811	4571	364XX.11U8.940.FI
1410	38,8	TB, TW	3000K	DA, NF	5626	5345	364XX.14U5.930.FI
1410	38,8	TB, TW	3000K	DA, NF	5626	5345	364XX.14U8.930.FI
1410	38,8	TB, TW	4000K	DA, NF	6014	5713	364XX.14U5.940.FI
1410	38,8	TB, TW	4000K	DA, NF	6014	5713	364XX.14U8.940.FI
1690	46,6	TB, TW	3000K	DA, NF	6751	6414	364XX.16U5.930.FI
1690	46,6	TB, TW	3000K	DA, NF	6751	6414	364XX.16U8.930.FI
1690	46,6	TB, TW	4000K	DA, NF	7217	6856	364XX.16U5.940.FI
1690	46,6	TB, TW	4000K	DA, NF	7217	6856	364XX.16U8.940.FI
1970	54,3	TB, TW	3000K	DA, NF	7876	7483	364XX.19U5.930.FI
1970	54,3	TB, TW	3000K	DA, NF	7876	7483	364XX.19U8.930.FI
1970	54,3	TB, TW	4000K	DA, NF	8420	7999	364XX.19U5.940.FI
1970	54,3	TB, TW	4000K	DA, NF	8420	7999	364XX.19U8.940.FI
2250	62,1	TB, TW	3000K	DA, NF	9002	8552	364XX.22U5.930.FI
2250	62,1	TB, TW	3000K	DA, NF	9002	8552	364XX.22U8.930.FI
2250	62,1	TB, TW	4000K	DA, NF	9622	9141	364XX.22U5.940.FI
2250	62,1	TB, TW	4000K	DA, NF	9622	9141	364XX.22U8.940.FI

SELECT YOUR PREFERRED
OPTION

CONTROLTYPE	XX	COLOR TEMP.	CT	FINISHING	FI
DALI / PUSH Dim	DA	3000K	30	Textured Black	TB
ON/OFF	NF	4000K	40	Textured White	TW


ORIS NEO LS SURFACE LG
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - Tunable White CRI→90

LENGTH	POWER	FINISHING	COLOR TEMP.	CONTROLTYPE	LED LUMENS	LUMINAIRE LM	CODE
1130	23,9	TB, TW	2700K - 6500K	TU	3463	3289	364XX.11U5.92765.FI
1130	23,9	TB, TW	2700K - 6500K	TU	3463	3289	364XX.11U8.92765.FI
1410	29,9	TB, TW	2700K - 6500K	TU	4328	4112	364XX.14U5.92765.FI
1410	29,9	TB, TW	2700K - 6500K	TU	4328	4112	364XX.14U8.92765.FI
1690	35,8	TB, TW	2700K - 6500K	TU	5194	4934	364XX.16U5.92765.FI
1690	35,8	TB, TW	2700K - 6500K	TU	5194	4934	364XX.16U8.92765.FI
1970	41,8	TB, TW	2700K - 6500K	TU	6060	5757	364XX.19U5.92765.FI
1970	41,8	TB, TW	2700K - 6500K	TU	6060	5757	364XX.19U8.92765.FI
2250	47,8	TB, TW	2700K - 6500K	TU	6925	6579	364XX.22U5.92765.FI
2250	47,8	TB, TW	2700K - 6500K	TU	6925	6579	364XX.22U8.92765.FI

SELECT YOUR PREFERRED
OPTION

CONTROLTYPE	XX
Tunable White	TU

COLOR TEMP.	CT
2700K - 6500K	92765

FINISHING	FI
Textured Black	TB
Textured White	TW

ACCESSORIES


Joint ON/OFF ORIS NEO
Joint ON/OFF ORIS NEO

ON/OFF
80304001



Joint DALI ORIS NEO
Joint DALI ORIS NEO

DALI
80304002