

**DESCRIPTION**

ORIS NEO is designed to offer maximum flexibility and performance in technical and architectural lighting projects. It is available in direct or direct/indirect (D/I) lighting versions, allowing the light distribution to be adjusted according to function and ambiance.

The range is divided into three main configurations, with lengths, applications, and accessories adaptable to every need:

ORIS NEO (Individual Modules), ORIS NEO LINEAR SYSTEMS, and ORIS NEO MODULAR.

Available in lengths from 570 mm up to 5090 mm in a single piece, without joints.

Options include opal and microprismatic diffusers, low-glare square or round lenses in various colors.

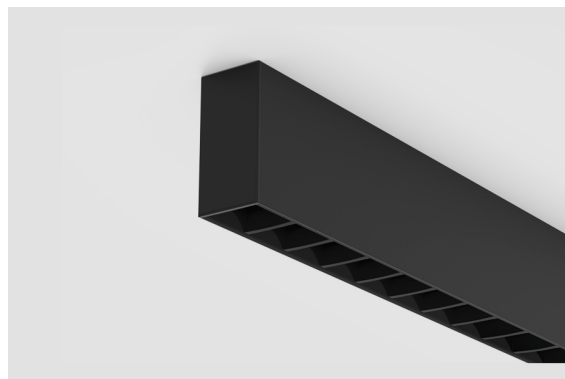
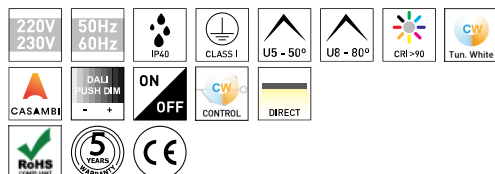
CRI →90 ensures accurate and faithful color rendering.

Offers the Tunable White option, allowing adjustment of the color temperature according to the needs of the space.

<b>MOUNTING TYPE</b>	<b>SALIENTE</b>
<b>LIGHT DISTRIBUTION</b>	Direct
<b>POWER SUPPLY</b>	220-230V / 50-60 Hz
<b>WARRANTY</b>	5 Years
<b>FINISHING</b>	Textured Black, Textured White
<b>CONTROL</b>	DALI / Switch Dim, CASAMBI, ON/OFF, Tunable White

**LED FEATURES**

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

**ICONOGRAPHY**

**TECHNICAL DRAWING**




ORIS NEO LOW GLARE SURF.  
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI→90

LENGTH	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
850	23.3	TB, TW	3000K	CS, DA, NF	3376	3207	360XX.08U5.930.FI
850	23.3	TB, TW	3000K	CS, DA, NF	3376	3207	360XX.08U8.930.FI
850	23.3	TB, TW	4000K	CS, DA, NF	3608	3428	360XX.08U5.940.FI
850	23.3	TB, TW	4000K	CS, DA, NF	3608	3428	360XX.08U8.940.FI
1130	31	TB, TW	3000K	CS, DA, NF	4501	4276	360XX.11U5.930.FI
1130	31	TB, TW	3000K	CS, DA, NF	4501	4276	360XX.11U8.930.FI
1130	31	TB, TW	4000K	CS, DA, NF	4811	4571	360XX.11U5.940.FI
1130	31	TB, TW	4000K	CS, DA, NF	4811	4571	360XX.11U8.940.FI
1410	38.8	TB, TW	3000K	CS, DA, NF	5626	5345	360XX.14U5.930.FI
1410	38.8	TB, TW	3000K	CS, DA, NF	5626	5345	360XX.14U8.930.FI
1410	38.8	TB, TW	4000K	CS, DA, NF	6014	5713	360XX.14U5.940.FI
1410	38.8	TB, TW	4000K	CS, DA, NF	6014	5713	360XX.14U8.940.FI
1690	46.6	TB, TW	3000K	CS, DA, NF	6751	6414	360XX.16U5.930.FI
1690	46.6	TB, TW	3000K	CS, DA, NF	6751	6414	360XX.16U8.930.FI
1690	46.6	TB, TW	4000K	CS, DA, NF	7217	6856	360XX.16U5.940.FI
1690	46.6	TB, TW	4000K	CS, DA, NF	7217	6856	360XX.16U8.940.FI
1970	54.3	TB, TW	3000K	CS, DA, NF	7876	7483	360XX.19U5.930.FI
1970	54.3	TB, TW	3000K	CS, DA, NF	7876	7483	360XX.19U8.930.FI
1970	54.3	TB, TW	4000K	CS, DA, NF	8420	7999	360XX.19U5.940.FI
1970	54.3	TB, TW	4000K	CS, DA, NF	8420	7999	360XX.19U8.940.FI
2250	62.1	TB, TW	3000K	CS, DA, NF	9002	8552	360XX.22U5.930.FI
2250	62.1	TB, TW	3000K	CS, DA, NF	9002	8552	360XX.22U8.930.FI
2250	62.1	TB, TW	4000K	CS, DA, NF	9622	9141	360XX.22U5.940.FI
2250	62.1	TB, TW	4000K	CS, DA, NF	9622	9141	360XX.22U8.940.FI
2530	69.8	TB, TW	3000K	CS, DA, NF	10127	9620	360XX.25U5.930.FI
2530	69.8	TB, TW	3000K	CS, DA, NF	10127	9620	360XX.25U8.930.FI
2530	69.8	TB, TW	4000K	CS, DA, NF	10825	10284	360XX.25U5.940.FI
2530	69.8	TB, TW	4000K	CS, DA, NF	10825	10284	360XX.25U8.940.FI
2810	77.6	TB, TW	3000K	CS, DA, NF	11252	10689	360XX.28U5.930.FI
2810	77.6	TB, TW	3000K	CS, DA, NF	11252	10689	360XX.28U8.930.FI
2810	77.6	TB, TW	4000K	CS, DA, NF	12028	11427	360XX.28U5.940.FI
2810	77.6	TB, TW	4000K	CS, DA, NF	12028	11427	360XX.28U8.940.FI
3090	85.4	TB, TW	3000K	CS, DA, NF	12377	11758	360XX.30U5.930.FI
3090	85.4	TB, TW	3000K	CS, DA, NF	12377	11758	360XX.30U8.930.FI
3090	85.4	TB, TW	4000K	CS, DA, NF	13231	12569	360XX.30U5.940.FI
3090	85.4	TB, TW	4000K	CS, DA, NF	13231	12569	360XX.30U8.940.FI

SELECT YOUR PREFERRED  
OPTION

CONTROL TYPE	XX	COLOR TEMP.	CT	FINISHING	FI
CASAMBI	CS	3000K	30	Textured Black	TB
DALI / Switch Dim ON/OFF	DA NF	4000K	40	Textured White	TW



ORIS NEO LOW GLARE SURF.  
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - Tunable White CRI→90

LENGTH	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
850	17.9	TB, TW	2700K - 6500K	TU	2597	2467	360XX.08U5.92765.FI
850	17.9	TB, TW	2700K - 6500K	TU	2597	2467	360XX.08U8.92765.FI
1130	23.9	TB, TW	2700K - 6500K	TU	3463	3289	360XX.11U5.92765.FI
1130	23.9	TB, TW	2700K - 6500K	TU	3463	3289	360XX.11U8.92765.FI
1410	29.9	TB, TW	2700K - 6500K	TU	4328	4112	360XX.14U5.92765.FI
1410	29.9	TB, TW	2700K - 6500K	TU	4328	4112	360XX.14U8.92765.FI
1690	35.8	TB, TW	2700K - 6500K	TU	5194	4934	360XX.16U5.92765.FI
1690	35.8	TB, TW	2700K - 6500K	TU	5194	4934	360XX.16U8.92765.FI
1970	41.8	TB, TW	2700K - 6500K	TU	6060	5757	360XX.19U5.92765.FI
1970	41.8	TB, TW	2700K - 6500K	TU	6060	5757	360XX.19U8.92765.FI
2250	47.8	TB, TW	2700K - 6500K	TU	6925	6579	360XX.22U5.92765.FI
2250	47.8	TB, TW	2700K - 6500K	TU	6925	6579	360XX.22U8.92765.FI
2530	53.7	TB, TW	2700K - 6500K	TU	7791	7401	360XX.25U5.92765.FI
2530	53.7	TB, TW	2700K - 6500K	TU	7791	7401	360XX.25U8.92765.FI

SELECT YOUR PREFERRED  
OPTION

CONTROL TYPE	XX	COLOR TEMP.	CT	FINISHING	FI
Tunable White	TU	2700K - 6500K	92765	Textured Black	TB
				Textured White	TW