

**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.

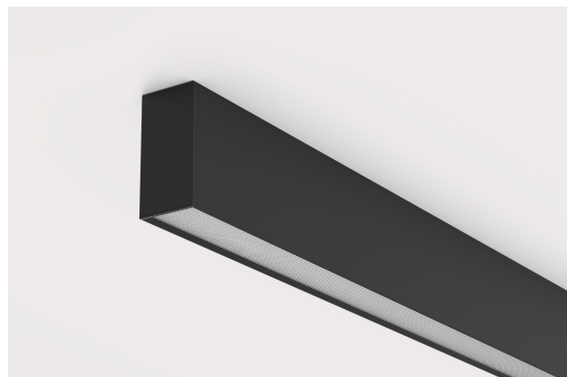
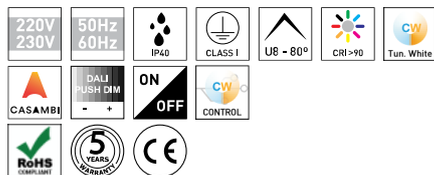
CRI →90 ensures accurate and faithful color rendering.

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>	Directa
<b>POWER SUPPLY</b>	220-230V / 50-60 Hz
<b>WARRANTY</b>	5 Years
<b>FINISHING</b>	Anodized aluminium, Textured Black, Textured White
<b>CONTROL</b>	CASAMBI, DALI / Switch Dim, ON/OFF, Tunable White

**LED FEATURES**

<b>LUMINOUS EFFICIENCY</b>	UP TO 196 lm/W
<b>CRI</b>	CRI→90, Tunable White CRI→90
<b>LIFESPAN</b>	50.000 Hours, 72000h Tp55
<b>STEPS MACADAM</b>	3 Steps MacAdam
<b>LUMEN MAINTENANCE</b>	L90/B50
<b>PHOTOBIOLOGICAL RISK</b>	RG1

**ICONOGRAPHY**

**TECHNICAL DRAWING**




ORIS NEO SURFACE MICROPRI  
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI→90

LENGTH	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
570	11.2	AL, TB, TW	3000K	CS, DA, NF	2128	1702	358XX.05P8.930.FI
570	11.2	AL, TB, TW	4000K	CS, DA, NF	2251	1801	358XX.05P8.940.FI
850	16.8	AL, TB, TW	3000K	CS, DA, NF	3192	2554	358XX.08P8.930.FI
850	16.8	AL, TB, TW	4000K	CS, DA, NF	3377	2701	358XX.08P8.940.FI
1130	22.4	AL, TB, TW	3000K	CS, DA, NF	4256	3405	358XX.11P8.930.FI
1130	22.4	AL, TB, TW	4000K	CS, DA, NF	4502	3602	358XX.11P8.940.FI
1410	28	AL, TB, TW	3000K	CS, DA, NF	5320	4256	358XX.14P8.930.FI
1410	28	AL, TB, TW	4000K	CS, DA, NF	5628	4502	358XX.14P8.940.FI
1690	33.6	AL, TB, TW	3000K	CS, DA, NF	6384	5107	358XX.16P8.930.FI
1690	33.6	AL, TB, TW	4000K	CS, DA, NF	6754	5403	358XX.16P8.940.FI
1970	39.2	AL, TB, TW	3000K	CS, DA, NF	7448	5958	358XX.19P8.930.FI
1970	39.2	AL, TB, TW	4000K	CS, DA, NF	7879	6303	358XX.19P8.940.FI
2250	44.8	AL, TB, TW	3000K	CS, DA, NF	8512	6810	358XX.22P8.930.FI
2250	44.8	AL, TB, TW	4000K	CS, DA, NF	9005	7204	358XX.22P8.940.FI
2530	50.4	AL, TB, TW	3000K	CS, DA, NF	9576	7661	358XX.25P8.930.FI
2530	50.4	AL, TB, TW	4000K	CS, DA, NF	10130	8104	358XX.25P8.940.FI
2810	56	AL, TB, TW	3000K	CS, DA, NF	10640	8512	358XX.28P8.930.FI
2810	56	AL, TB, TW	4000K	CS, DA, NF	11256	9005	358XX.28P8.940.FI
3090	61.6	AL, TB, TW	3000K	CS, DA, NF	11704	9363	358XX.30P8.930.FI
3090	61.6	AL, TB, TW	4000K	CS, DA, NF	12382	9905	358XX.30P8.940.FI
3370	67.2	AL, TB, TW	3000K	CS, DA, NF	12768	10214	358XX.33P8.930.FI
3370	67.2	AL, TB, TW	4000K	CS, DA, NF	13507	10806	358XX.33P8.940.FI
3930	78.4	AL, TB, TW	3000K	CS, DA, NF	14896	11917	358XX.39P8.930.FI
3930	78.4	AL, TB, TW	4000K	CS, DA, NF	15758	12607	358XX.39P8.940.FI
4490	89.6	AL, TB, TW	3000K	CS, DA, NF	17024	13619	358XX.44P8.930.FI
4490	89.6	AL, TB, TW	4000K	CS, DA, NF	18010	14408	358XX.44P8.940.FI
5050	100.8	AL, TB, TW	3000K	CS, DA, NF	19152	15322	358XX.50P8.930.FI
5050	100.8	AL, TB, TW	4000K	CS, DA, NF	20261	16209	358XX.50P8.940.FI

SELECT YOUR PREFERRED  
OPTION

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



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

LENGTH	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
850	25.2	AL, TB, TW	2700K - 6500K	TU	3175	2540	358XX.08P8.92765.FI
1130	33.6	AL, TB, TW	2700K - 6500K	TU	4234	3387	358XX.11P8.92765.FI
1410	42	AL, TB, TW	2700K - 6500K	TU	5292	4234	358XX.14P8.92765.FI
1690	50.4	AL, TB, TW	2700K - 6500K	TU	6350	5080	358XX.16P8.92765.FI
1970	58.8	AL, TB, TW	2700K - 6500K	TU	7409	5927	358XX.19P8.92765.FI
2250	67.2	AL, TB, TW	2700K - 6500K	TU	8467	6774	358XX.22P8.92765.FI
2530	75.6	AL, TB, TW	2700K - 6500K	TU	9526	7620	358XX.25P8.92765.FI
2810	84	AL, TB, TW	2700K - 6500K	TU	10584	8467	358XX.28P8.92765.FI
3090	92.4	AL, TB, TW	2700K - 6500K	TU	11642	9314	358XX.30P8.92765.FI
3370	100.8	AL, TB, TW	2700K - 6500K	TU	12701	10161	358XX.33P8.92765.FI
3930	117.6	AL, TB, TW	2700K - 6500K	TU	14818	11854	358XX.39P8.92765.FI
4490	134.4	AL, TB, TW	2700K - 6500K	TU	16934	13548	358XX.44P8.92765.FI
5050	151.2	AL, TB, TW	2700K - 6500K	TU	19051	15241	358XX.50P8.92765.FI

SELECT YOUR PREFERRED  
OPTION

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