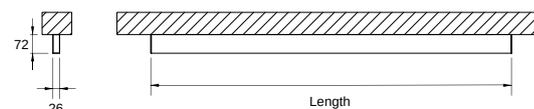


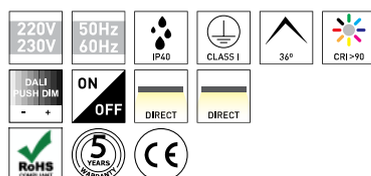
DESCRIPTION

Oris SlimPro The reduced dimensions of only 26 mm in width make this luminaire slim and distinctive. With a minimalist design, this light fixture was designed for refined spaces, where lighting is discreet, but efficient and with a high CRI. Oris SlimPro has the options of direct/indirect light, opal and prismatic diffuser, different beam angles, low glare reflectors and lenses, and comes in versions adaptable for ceilings, surface or walls. Specially developed to meet the requirements of architects, who are looking for thin and modular lighting fixtures. With SlimPro, it's possible to mount slim lines of light up to 3,375m without the need of joints. A selection of finishing colours starting from white, black to silver. The LED profiles come as well with the options to be configured in ON-OFF, DALI or CASAMBI.

MOUNTING TYPE	Surface, Suspense
LIGHT DISTRIBUTION	Direct, Directa
POWER SUPPLY	220-230V / 50-60 Hz
WARRANTY	5 Years
FINISHING	Anodized aluminium, Textured Black, Textured Silver, Textured White
CONTROL	DALI / Switch Dim, ON/OFF


TECHNICAL DRAWING

LED FEATURES

LUMINOUS EFFICIENCY	UP TO 145 lm/W
CRI	CRI→90
LIFESPAN	50.000 Hours
STEPS MACADAM	3 Steps MacAdam
LUMEN MAINTENANCE	L90/B50
PHOTOBIOLOGICAL RISK	RG1

ICONOGRAPHY

ORIS SLIM PRO LENS 30
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI→90

LENGTH	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
570	7.6	TB, TS, TW	3000K	DA, NF	1044	958	243XX.05L3.930.FI
570	7.6	TB, TS, TW	4000K	DA, NF	1097	1006	243XX.05L3.940.FI
850	11.4	TB, TS, TW	3000K	DA, NF	1566	1435	243XX.08L3.930.FI
850	11.4	TB, TS, TW	4000K	DA, NF	1646	1508	243XX.08L3.940.FI
1130	15.2	TB, TS, TW	3000K	DA, NF	2088	1914	243XX.11L3.930.FI
1130	15.2	TB, TS, TW	4000K	DA, NF	2194	2011	243XX.11L3.940.FI
1410	19	TB, TS, TW	3000K	DA, NF	2610	2392	243XX.14L3.930.FI
1410	19	TB, TS, TW	4000K	DA, NF	2742	2513	243XX.14L3.940.FI
1690	22.8	TB, TS, TW	3000K	DA, NF	3132	2870	243XX.16L3.930.FI
1690	22.8	TB, TS, TW	4000K	DA, NF	3291	3015	243XX.16L3.940.FI
1970	26.6	TB, TS, TW	3000K	DA, NF	3654	3348	243XX.19L3.930.FI
1970	26.6	TB, TS, TW	4000K	DA, NF	3839	3517	243XX.19L3.940.FI
2255	30.4	TB, TS, TW	3000K	DA, NF	4176	3827	243XX.22L3.930.FI
2255	30.4	TB, TS, TW	4000K	DA, NF	4388	4021	243XX.22L3.940.FI
2535	34.1	TB, TS, TW	3000K	DA, NF	4698	4308	243XX.25L3.930.FI
2535	34.1	TB, TS, TW	4000K	DA, NF	4936	4526	243XX.25L3.940.FI
2815	37.9	TB, TS, TW	3000K	DA, NF	5220	4785	243XX.28L3.930.FI
2815	37.9	TB, TS, TW	4000K	DA, NF	5484	5027	243XX.28L3.940.FI
3095	41.7	TB, TS, TW	3000K	DA, NF	5742	5261	243XX.30L3.930.FI
3095	41.7	TB, TS, TW	4000K	DA, NF	6033	5527	243XX.30L3.940.FI
3375	45.5	TB, TS, TW	3000K	DA, NF	6264	5742	243XX.33L3.930.FI
3375	45.5	TB, TS, TW	4000K	DA, NF	6581	6032	243XX.33L3.940.FI

SELECT YOUR PREFERRED OPTION

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

ACCESSORIES

CASAMBI - DALI Interface
CASAMBI - DALI Interface
CASAMBI
8030-2590

PHOTOMETRIC DATA

POLAR DIAGRAM AND LUMINOUS FLUX - LENS Lens

