

DESCRIPTION

In this section you will find the codes for modules designed to create continuous light lines of up to 50 metres, with invisible joints and a quick electrical and mechanical connection system, which simplifies installation and ensures a high-quality finish.

It is possible to include "L", "T", "X" or "Y" connectors, whilst maintaining the uniformity of the line.

It is not possible to combine different diffusers, spotlights or lenses in this configuration. For customised solutions, please refer to the ORIS 50 MODULAR section.

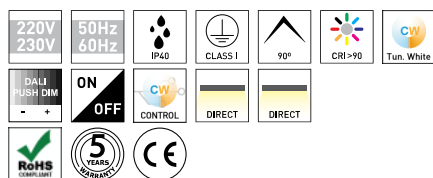
MOUNTING TYPE	Encastrar
LIGHT DISTRIBUTION	Direct
POWER SUPPLY	220-230V / 50-60 Hz
WARRANTY	5 Years
FINISHING	Anodized aluminium, Textured Black, Textured White
CONTROL	DALI / Switch Dim, ON/OFF, Tunable White



LED FEATURES

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

ICONOGRAPHY



ORIS 50 LS REC. OPAL
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI->90

LENGTH	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
1130	27.1	AL, TB, TW	3000K	DA, NF	5017	3663	104XX.1109.930.FI
1130	27.1	AL, TB, TW	4000K	DA, NF	5316	3880	104XX.1109.940.FI
1410	33.9	AL, TB, TW	3000K	DA, NF	6272	4578	104XX.1409.930.FI
1410	33.9	AL, TB, TW	4000K	DA, NF	6644	4850	104XX.1409.940.FI
1690	40.7	AL, TB, TW	3000K	DA, NF	7526	5494	104XX.1609.930.FI
1690	40.7	AL, TB, TW	4000K	DA, NF	7973	5820	104XX.1609.940.FI
1970	47.5	AL, TB, TW	3000K	DA, NF	8780	6409	104XX.1909.930.FI
1970	47.5	AL, TB, TW	4000K	DA, NF	9302	6791	104XX.1909.940.FI
2250	54.2	AL, TB, TW	3000K	DA, NF	10034	7325	104XX.2209.930.FI
2250	54.2	AL, TB, TW	4000K	DA, NF	10631	7761	104XX.2209.940.FI
2530	61	AL, TB, TW	3000K	DA, NF	11289	8241	104XX.2509.930.FI
2530	61	AL, TB, TW	4000K	DA, NF	11960	8731	104XX.2509.940.FI
2810	67.8	AL, TB, TW	3000K	DA, NF	12543	9156	104XX.2809.930.FI
2810	67.8	AL, TB, TW	4000K	DA, NF	13289	9701	104XX.2809.940.FI
3090	74.6	AL, TB, TW	3000K	DA, NF	13797	10072	104XX.3009.930.FI
3090	74.6	AL, TB, TW	4000K	DA, NF	14618	10671	104XX.3009.940.FI

SELECT YOUR PREFERRED
OPTION

CONTROL TYPE	XX
DALI / Switch Dim	DA
ON/OFF	NF

COLOR TEMP.	CT
3000K	30
4000K	40

FINISHING	FI
Anodized aluminium	AL
Textured Black	TB
Textured White	TW


ORIS 50 LS REC. OPAL
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - Tunable White CRI→90

LENGTH	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
1130	33.6	AL, TB, TW	2700K - 6500K	TU	4234	3091	104XX.1109.92765.FI
1410	42	AL, TB, TW	2700K - 6500K	TU	5292	3863	104XX.1409.92765.FI
1690	50.4	AL, TB, TW	2700K - 6500K	TU	6350	4636	104XX.1609.92765.FI
1970	58.8	AL, TB, TW	2700K - 6500K	TU	7409	5408	104XX.1909.92765.FI
2250	67.2	AL, TB, TW	2700K - 6500K	TU	8467	6181	104XX.2209.92765.FI
2530	75.6	AL, TB, TW	2700K - 6500K	TU	9526	6954	104XX.2509.92765.FI
2810	84	AL, TB, TW	2700K - 6500K	TU	10584	7726	104XX.2809.92765.FI
3090	92.4	AL, TB, TW	2700K - 6500K	TU	11642	8499	104XX.3009.92765.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

ACCESSORIES

L junct DALI Oris 50 Rec.
L junction
Textured White 222L.DA.TW **Textured Black** 222L.DA.TB

L junct ON/OFF Oris 50 R.
L junction
Textured White 222L.NF.TW **Textured Black** 222L.NF.TB

T junct DALI Oris 50 Rec.
T junction
Textured White 222T.DA.TW **Textured Black** 222T.DA.TB

T junct ON/OFF Oris 50 R.
T junction
Textured White 222T.NF.TW **Textured Black** 222T.NF.TB

X junct DALI Oris 50 Rec.
X junction
Textured White 222X.DA.TW **Textured Black** 222X.DA.TB

X junct ON/OFF Oris 50 R.
X junction
Textured White 222X.NF.TW **Textured Black** 222X.NF.TB

Y junct DALI Oris 50 Rec.
Y junction
Textured White 222Y.DA.TW **Textured Black** 222Y.DA.TB

Y junct ON/OFF Oris 50 R.
Y junction
Textured White 222Y.NF.TW **Textured Black** 222Y.NF.TB

Joint ON/OFF ORIS 50
Joint ON/OFF ORIS 50
ON/OFF
80303071

Joint DALI ORIS 50
Joint DALI ORIS 50
DALI
80303073