

**DESCRIPTION**

A space only reveals its true charm with the right lighting. Being aware of this reality, Brilumen presents a LED profiles collection with a 5 Year Warranty, that will help you to create the desired environment. With different wattages, dimensions and mounting types, these profiles can be applied in numerous locations, such as stores, cinemas, museums, galleries, hotels, restaurants, meeting rooms, offices, lounges, etc. With Oris 50mm it's possible to mount light lines up to 3,09 meters without joining, with or without trims, add emergency kits with 1 or 3 hours of autonomy and choose white, black or aluminium as finishing colour. The LED profiles can also be configured in ON-OFF, Dimming 0-10VDC or with the advanced DALI PUSH DIM. Brilumen has also available the IES and LDT files for DIALux projects, providing technical assistance during the lighting project.

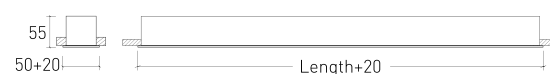
<b>MOUNTING TYPE</b>	Encastrado
<b>LIGHT DISTRIBUTION</b>	Direct
<b>POWER SUPPLY</b>	220-230V / 50-60 Hz
<b>WARRANTY</b>	5 Years
<b>FINISHING</b>	Anodized aluminium, Textured Black, Textured White
<b>CONTROL</b>	DALI / Switch Dim, ON/OFF, Tunable White



**TECHNICAL DRAWING**

**LED FEATURES**

<b>LUMINOUS EFFICIENCY</b>	UP TO 197 lm/W
<b>CRI</b>	CRI→80, CRI→90, Tunable White CRI→80
<b>LIFESPAN</b>	50.000 Hours
<b>STEPS MACADAM</b>	3 Steps MacAdam
<b>LUMEN MAINTENANCE</b>	L90/B50
<b>PHOTOBIOLOGICAL RISK</b>	RG1



**ICONOGRAPHY**



ORIS 50MM LOW GLARE  
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI>80

LENGTH	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
850	17.3	AL, TB, TW	3000K	DA, NF	3253	3058	211XX.08U5.830.FI
850	17.3	AL, TB, TW	3000K	DA, NF	3253	3091	211XX.08U8.830.FI
850	17.3	AL, TB, TW	4000K	DA, NF	3405	3201	211XX.08U5.840.FI
850	17.3	AL, TB, TW	4000K	DA, NF	3405	3235	211XX.08U8.840.FI
1130	23	AL, TB, TW	3000K	DA, NF	4338	4078	211XX.11U5.830.FI
1130	23	AL, TB, TW	3000K	DA, NF	4338	4122	211XX.11U8.830.FI
1130	23	AL, TB, TW	4000K	DA, NF	4540	4268	211XX.11U5.840.FI
1130	23	AL, TB, TW	4000K	DA, NF	4540	4313	211XX.11U8.840.FI
1410	28.8	AL, TB, TW	3000K	DA, NF	5422	5097	211XX.14U5.830.FI
1410	28.8	AL, TB, TW	3000K	DA, NF	5422	5151	211XX.14U8.830.FI
1410	28.8	AL, TB, TW	4000K	DA, NF	5675	5335	211XX.14U5.840.FI
1410	28.8	AL, TB, TW	4000K	DA, NF	5675	5392	211XX.14U8.840.FI
1690	34.5	AL, TB, TW	3000K	DA, NF	6507	6117	211XX.16U5.830.FI
1690	34.5	AL, TB, TW	3000K	DA, NF	6507	6182	211XX.16U8.830.FI
1690	34.5	AL, TB, TW	4000K	DA, NF	6810	6402	211XX.16U5.840.FI
1690	34.5	AL, TB, TW	4000K	DA, NF	6810	6470	211XX.16U8.840.FI
1970	40.3	AL, TB, TW	3000K	DA, NF	7591	7136	211XX.19U5.830.FI
1970	40.3	AL, TB, TW	3000K	DA, NF	7591	7213	211XX.19U8.830.FI
1970	40.3	AL, TB, TW	4000K	DA, NF	7945	7469	211XX.19U5.840.FI
1970	40.3	AL, TB, TW	4000K	DA, NF	7945	7548	211XX.19U8.840.FI
2250	46	AL, TB, TW	3000K	DA, NF	8676	8156	211XX.22U5.830.FI
2250	46	AL, TB, TW	3000K	DA, NF	8676	8244	211XX.22U8.830.FI
2250	46	AL, TB, TW	4000K	DA, NF	9080	8536	211XX.22U5.840.FI
2250	46	AL, TB, TW	4000K	DA, NF	9080	8626	211XX.22U8.840.FI
2530	51.8	AL, TB, TW	3000K	DA, NF	9760	9175	211XX.25U5.830.FI
2530	51.8	AL, TB, TW	3000K	DA, NF	9760	9273	211XX.25U8.830.FI
2530	51.8	AL, TB, TW	4000K	DA, NF	10215	9603	211XX.25U5.840.FI
2530	51.8	AL, TB, TW	4000K	DA, NF	10215	9705	211XX.25U8.840.FI
2810	57.6	AL, TB, TW	3000K	DA, NF	10844	10194	211XX.28U5.830.FI
2810	57.6	AL, TB, TW	3000K	DA, NF	10844	10302	211XX.28U8.830.FI
2810	57.6	AL, TB, TW	4000K	DA, NF	11350	10670	211XX.28U5.840.FI
2810	57.6	AL, TB, TW	4000K	DA, NF	11350	10784	211XX.28U8.840.FI
3090	63.3	AL, TB, TW	3000K	DA, NF	11929	11214	211XX.30U5.830.FI
3090	63.3	AL, TB, TW	3000K	DA, NF	11929	11333	211XX.30U8.830.FI
3090	63.3	AL, TB, TW	4000K	DA, NF	12485	11737	211XX.30U5.840.FI
3090	63.3	AL, TB, TW	4000K	DA, NF	12485	11862	211XX.30U8.840.FI

SELECT YOUR PREFERRED  
OPTION

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



ORIS 50MM LOW GLARE  
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI→90

LENGTH	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
850	17.3	AL, TB, TW	3000K	DA, NF	3253	3058	217XX.08U5.930.FI
850	17.3	AL, TB, TW	3000K	DA, NF	3253	3091	217XX.08U8.930.FI
850	17.3	AL, TB, TW	4000K	DA, NF	3405	3201	217XX.08U5.940.FI
850	17.3	AL, TB, TW	4000K	DA, NF	3405	3235	217XX.08U8.940.FI
1130	23	AL, TB, TW	3000K	DA, NF	4338	4078	217XX.11U5.930.FI
1130	23	AL, TB, TW	3000K	DA, NF	4338	4122	217XX.11U8.930.FI
1130	23	AL, TB, TW	4000K	DA, NF	4540	4268	217XX.11U5.940.FI
1130	23	AL, TB, TW	4000K	DA, NF	4540	4313	217XX.11U8.940.FI
1410	28.8	AL, TB, TW	3000K	DA, NF	5422	5097	217XX.14U5.930.FI
1410	28.8	AL, TB, TW	3000K	DA, NF	5422	5151	217XX.14U8.930.FI
1410	28.8	AL, TB, TW	4000K	DA, NF	5675	5335	217XX.14U5.940.FI
1410	28.8	AL, TB, TW	4000K	DA, NF	5675	5392	217XX.14U8.940.FI
1690	34.5	AL, TB, TW	3000K	DA, NF	6507	6117	217XX.16U5.930.FI
1690	34.5	AL, TB, TW	3000K	DA, NF	6507	6182	217XX.16U8.930.FI
1690	34.5	AL, TB, TW	4000K	DA, NF	6810	6402	217XX.16U5.940.FI
1690	34.5	AL, TB, TW	4000K	DA, NF	6810	6470	217XX.16U8.940.FI
1970	40.3	AL, TB, TW	3000K	DA, NF	7591	7136	217XX.19U5.930.FI
1970	40.3	AL, TB, TW	3000K	DA, NF	7591	7213	217XX.19U8.930.FI
1970	40.3	AL, TB, TW	4000K	DA, NF	7945	7469	217XX.19U5.940.FI
1970	40.3	AL, TB, TW	4000K	DA, NF	7945	7548	217XX.19U8.940.FI
2250	46	AL, TB, TW	3000K	DA, NF	8676	8156	217XX.22U5.930.FI
2250	46	AL, TB, TW	3000K	DA, NF	8676	8244	217XX.22U8.930.FI
2250	46	AL, TB, TW	4000K	DA, NF	9080	8536	217XX.22U5.940.FI
2250	46	AL, TB, TW	4000K	DA, NF	9080	8626	217XX.22U8.940.FI
2530	51.8	AL, TB, TW	3000K	DA, NF	9760	9175	217XX.25U5.930.FI
2530	51.8	AL, TB, TW	3000K	DA, NF	9760	9273	217XX.25U8.930.FI
2530	51.8	AL, TB, TW	4000K	DA, NF	10215	9603	217XX.25U5.940.FI
2530	51.8	AL, TB, TW	4000K	DA, NF	10215	9705	217XX.25U8.940.FI
2810	57.6	AL, TB, TW	3000K	DA, NF	10844	10194	217XX.28U5.930.FI
2810	57.6	AL, TB, TW	3000K	DA, NF	10844	10302	217XX.28U8.930.FI
2810	57.6	AL, TB, TW	4000K	DA, NF	11350	10670	217XX.28U5.940.FI
2810	57.6	AL, TB, TW	4000K	DA, NF	11350	10784	217XX.28U8.940.FI
3090	63.3	AL, TB, TW	3000K	DA, NF	11929	11214	217XX.30U5.930.FI
3090	63.3	AL, TB, TW	3000K	DA, NF	11929	11333	217XX.30U8.930.FI
3090	63.3	AL, TB, TW	4000K	DA, NF	12485	11737	217XX.30U5.940.FI
3090	63.3	AL, TB, TW	4000K	DA, NF	12485	11862	217XX.30U8.940.FI

SELECT YOUR PREFERRED  
OPTION

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



ORIS 50MM LOW GLARE  
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - Tunable White CRI→80

LENGTH	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
1130	32.4	AL, TB, TW	2700K - 6500K	TW	5320	5001	211XX.11U5.82765.FI
1130	32.4	AL, TB, TW	2700K - 6500K	TW	5320	5054	211XX.11U8.82765.FI
1690	48.6	AL, TB, TW	2700K - 6500K	TW	7980	7502	211XX.16U5.82765.FI
1690	48.6	AL, TB, TW	2700K - 6500K	TW	7980	7581	211XX.16U8.82765.FI
2250	64.8	AL, TB, TW	2700K - 6500K	TW	10640	10002	211XX.22U5.82765.FI
2250	64.8	AL, TB, TW	2700K - 6500K	TW	10640	10108	211XX.22U8.82765.FI
2810	81	AL, TB, TW	2700K - 6500K	TW	13300	12503	211XX.28U5.82765.FI
2810	81	AL, TB, TW	2700K - 6500K	TW	13300	12635	211XX.28U8.82765.FI

SELECT YOUR PREFERRED  
OPTION

CONTROL TYPE	XX	COLOR TEMP.	CT	FINISHING	FI
Tunable White	TW	2700K - 6500K	82765	Anodized aluminium	AL
				Textured Black	TB
				Textured White	TW

ACCESSORIES



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

PHOTOMETRIC DATA

POLAR DIAGRAM AND LUMINOUS FLUX - LENS UGR

