

DESCRIPTION

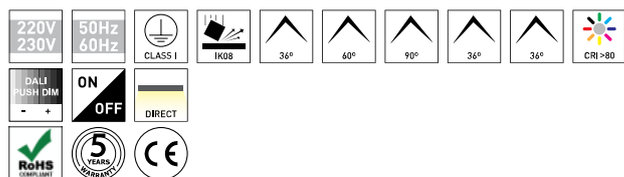
REVO is a tailor-made LED lighting solution for large retail stores such as supermarkets, warehousing and industrial environments, which is characterized by maximum efficiency, a high flexibility and a short return on investment. It stands out for its differentiating design and its high technology, integrating LED that allow to reach 204lm/W and a state of the art lenses, with optical effects that allow a professional lighting, highlighting the products and reducing the level of glare, providing a high quality and comfortable lighting to look at. Thanks to an effective clipping system, REVO is an evolving trunking light on which you can combine easily Efficiency, High Performance or Blind Cover modules into one main rail according to the local needs, minimizing total cost (low energy consumption, mounting and maintenance costs). The REVO Trunking system made of extruded aluminium has a 5 Year Warranty, is available in suspended or surface mounted version, in ON-OFF or DALI mode, with or without an emergency kit and can be integrated into a Smart Lighting system. You can choose between 4000K or 5000K colour temperature and matte white, matte black or natural anodized aluminium finishing colours. REVO is an ideal solution if you are looking for a versatile and quickmounting Trunking system that fits all the industrial and retail requirements.

LIGHT DISTRIBUTION	Direct
WARRANTY	5 Years
FINISHING	Textured Black, Textured White
CONTROL	DALI / Switch Dim, ON/OFF

LED FEATURES

LUMINOUS EFFICIENCY	UP TO 168 lm/W
IK	IK08
CRI	CRI->80
LIFESPAN	50.000 Hours
STEPS MACADAM	3 Steps MacAdam
LUMEN MAINTENANCE	L90/B50
PHOTOBIOLOGICAL RISK	RG1

ICONOGRAPHY





REVO BASIC
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI>80

LENGTH	POWER	FINISHING	COLOR TEMP.	CONTROL TYPE	LED LUMENS	LUMINAIRE LM	CODE
570	16.2	TB, TW	3000K	DA, NF	2575	2266	504XX.0530.830.FI
570	16.2	TB, TW	3000K	DA, NF	2575	2266	504XX.0560.830.FI
570	16.2	TB, TW	3000K	DA, NF	2575	2266	504XX.0590.830.FI
570	16.2	TB, TW	3000K	DA, NF	2575	2266	504XX.05AS.830.FI
570	16.2	TB, TW	3000K	DA, NF	2575	2266	504XX.05DAS.830.FI
570	16.2	TB, TW	3000K	DA, NF	2575	2266	504XX.05XXS.830.FI
570	16.2	TB, TW	4000K	DA, NF	2714	2388	504XX.0530.840.FI
570	16.2	TB, TW	4000K	DA, NF	2714	2388	504XX.0560.840.FI
570	16.2	TB, TW	4000K	DA, NF	2714	2388	504XX.0590.840.FI
570	16.2	TB, TW	4000K	DA, NF	2714	2388	504XX.05AS.840.FI
570	16.2	TB, TW	4000K	DA, NF	2714	2388	504XX.05DAS.840.FI
570	16.2	TB, TW	4000K	DA, NF	2714	2388	504XX.05XXS.840.FI
1130	32.4	TB, TW	3000K	DA, NF	5150	4532	504XX.1130.830.FI
1130	32.4	TB, TW	3000K	DA, NF	5150	4532	504XX.1160.830.FI
1130	32.4	TB, TW	3000K	DA, NF	5150	4532	504XX.1190.830.FI
1130	32.4	TB, TW	3000K	DA, NF	5150	4532	504XX.11AS.830.FI
1130	32.4	TB, TW	3000K	DA, NF	5150	4532	504XX.11DAS.830.FI
1130	32.4	TB, TW	3000K	DA, NF	5150	4532	504XX.11XXS.830.FI
1130	32.4	TB, TW	4000K	DA, NF	5428	4777	504XX.1130.840.FI
1130	32.4	TB, TW	4000K	DA, NF	5428	4777	504XX.1160.840.FI
1130	32.4	TB, TW	4000K	DA, NF	5428	4777	504XX.1190.840.FI
1130	32.4	TB, TW	4000K	DA, NF	5428	4777	504XX.11AS.840.FI
1130	32.4	TB, TW	4000K	DA, NF	5428	4777	504XX.11DAS.840.FI
1130	32.4	TB, TW	4000K	DA, NF	5428	4777	504XX.11XXS.840.FI
1690	48.6	TB, TW	3000K	DA, NF	7725	6798	504XX.1630.830.FI
1690	48.6	TB, TW	3000K	DA, NF	7725	6798	504XX.1660.830.FI
1690	48.6	TB, TW	3000K	DA, NF	7725	6798	504XX.1690.830.FI
1690	48.6	TB, TW	3000K	DA, NF	7725	6798	504XX.16AS.830.FI
1690	48.6	TB, TW	3000K	DA, NF	7725	6798	504XX.16DAS.830.FI
1690	48.6	TB, TW	3000K	DA, NF	7725	6798	504XX.16XXS.830.FI
1690	48.6	TB, TW	4000K	DA, NF	8142	7165	504XX.1630.840.FI
1690	48.6	TB, TW	4000K	DA, NF	8142	7165	504XX.1660.840.FI
1690	48.6	TB, TW	4000K	DA, NF	8142	7165	504XX.1690.840.FI
1690	48.6	TB, TW	4000K	DA, NF	8142	7165	504XX.16AS.840.FI
1690	48.6	TB, TW	4000K	DA, NF	8142	7165	504XX.16DAS.840.FI
1690	48.6	TB, TW	4000K	DA, NF	8142	7165	504XX.16XXS.840.FI
2250	64.8	TB, TW	3000K	DA, NF	10300	9064	504XX.2230.830.FI
2250	64.8	TB, TW	3000K	DA, NF	10300	9064	504XX.2260.830.FI
2250	64.8	TB, TW	3000K	DA, NF	10300	9064	504XX.2290.830.FI
2250	64.8	TB, TW	3000K	DA, NF	10300	9064	504XX.22AS.830.FI
2250	64.8	TB, TW	3000K	DA, NF	10300	9064	504XX.22DAS.830.FI
2250	64.8	TB, TW	3000K	DA, NF	10300	9064	504XX.22XXS.830.FI
2250	64.8	TB, TW	4000K	DA, NF	10856	9553	504XX.2230.840.FI
2250	64.8	TB, TW	4000K	DA, NF	10856	9553	504XX.2260.840.FI
2250	64.8	TB, TW	4000K	DA, NF	10856	9553	504XX.2290.840.FI
2250	64.8	TB, TW	4000K	DA, NF	10856	9553	504XX.22AS.840.FI
2250	64.8	TB, TW	4000K	DA, NF	10856	9553	504XX.22DAS.840.FI
2250	64.8	TB, TW	4000K	DA, NF	10856	9553	504XX.22XXS.840.FI

SELECT YOUR PREFERRED
OPTION

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

COLOR TEMP.	CT
3000K	30
4000K	40

FINISHING	FI
Textured Black	TB
Textured White	TW

ACCESSORIES

REVO Power Cable	5 m	3 m	1,5 m
3x1,5mm2 - 1,5M	30800265	30800261	30800257
5x1,5mm2 - 1,5M	30800266	30800262	30800258
7x1,5mm2 - 1,5M	30800267	30800263	30800259
9x1,5mm2 - 1,5M	30800268	30800264	30800260

REVO External Profile	White	Black
External profile 1130mm	3651130.TW	3651130.TB

REVO External Profile	White	Black
External profile 1700mm	3651700.TW	3651700.TB

REVO External Profile	White	Black
External profile 570mm	3650570.TW	3650570.TB

Suspension Kit	Silver		
Suspension kit 1,5m (1un)	80303017.SL		
Suspension kit 3 m (1un)	80303018.SL		
Suspension kit 5 m (1un)	80303019.SL		
REVO Blind Cover	Textured White	Textured Black	
Blind Cover 1700mm	3671700.TW	3671700.TB	
Revo Wiring	-		
Revo Wiring 3wr	3WR.10.17		
Revo Wiring 5wr	5WR.10.17		
Revo Wiring 7wr	7WR.10.17		
Revo Wiring 9wr	9WR.10.17		
End Cap for REVO	Textured White	Textured Black	Anodized aluminium
End Caps for REVO	80303060.TW	80303060.TB	80303060.AL
External Profile 2250mm	White	Black	
External profile 2250mm	3652250.TW	3652250.TB	
REVO/TREV Linear Joint	-		
REVO/TREV Linear Joint	5004-014		
Mounting Clip	-		
Mounting Clip	5004-020		
Emergency kit 150W 1H	-		
Emergency kit 150W 1H	6080-006		
Emergency kit 150W 3H	-		
Emergency kit 150W 3H	6080-007		
CASAMBI - DALI Interface	CASAMBI		
CASAMBI - DALI Interface	8030-2590		