



Product features and key data

Luminaire colour	RAL9006 White aluminium
Wiring	7LV + 7LV
Ingress Protection (IP) rating	IP64
Protection class	I
Net length	2.996 mm
Net width	79 mm
Net height	50,15 mm
Weight	5,8 kg

Available accessories

Material	Description
 E04 Kette glzvz (20m) 2343400	Chain bright zinc-plated (20 m).
 A01SX/1500 2230700	Wire suspension with fixing clip.
 A01KX/1500 2230100	Chain suspension consisting of link chain, bright zinc-plated, length 1500 mm, with turnbuckle and suspension clamp E03KX.
 A01DSX/1500 2229600	Decorative wire suspension with suspension clip.
 E03KX 2342800	Suspension clamp for chain mounting.
 E03SX 2343200	Suspension clamp for fixing to steel wire.
 07690LHI Cable Holder 10pcs 2195300	Cable restraint for cable routing in trunking with through-wiring.
 D01X 2321200	Fixing clip for direct ceiling surface-mounting.
 07690LHA Cable Holder 2195200	Outer cable restraint.
 07690SK Female Connector 2195900	Female connector for ribbon cable wiring. 7-pole, for electrical contact of ribbon cables 07690/5LV/46m and 07690/7LV/46m.

	07690VV Wiring Connector 2197300	Wiring connector, 7-pole plug socket pair
	07690TO 2196700	Female connectors, for electrical contact of single wires. 5-pole, for tool-free electrical connection between single-core cables subsequently integrated into trunking and gear trays
	E03SKX 6188900	Suspension clamp for chain mounting. Height-adjustable, flexible version.
	A01SXVA 6817000	1 piece. Wire suspension with fixing clip
	07650 Flex con-cab 3pol 6912100	Flexible connection cable for E-Line LED gear tray.
	07650 Flex con-cab 5pol 6912200	Flexible connection cable for E-Line LED gear tray.
	07650 TA 450 IP64 7270100	Transparent cover for E-Line 7651 IP64 continuous line applications.
	07650 TA 300 IP64 7270200	Transparent cover for E-Line 7651 IP64 continuous line applications.
	07650 TA 225 IP64 7270300	Transparent cover for E-Line 7651 IP64 continuous line applications.
	07650 TA 150 IP64 7270400	Transparent cover for E-Line 7651 IP64 continuous line applications.
	07650 KD IP64 03 7270500	Coupling sealing for E-Line 7651 IP 64 continuous line applications.
	07650 Ks IP64 03 7270600	End cap for terminating an E-Line 7651 IP64 continuous line application.
	A01DSX/3000 7234300	1 piece. Decorative wire suspension with suspension clip. 3000 mm
	A01DSX/5000 7234400	1 piece. Decorative wire suspension with suspension clip, 5000 mm
	A01SKX/1500 7234500	1 piece. {Reference (Object) not found: tb1848822583891}
	A01SX/5000 7234600	1 piece. Wire suspension with fixing clip, 5000 mm
	07650 BL-M L112 03 7219500	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 1105,5 mm.
	07650 BL-M L37 03 7219800	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 368 mm.
	07650 BL-M L75 03 7220100	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 737 mm.
	07650 BL-M L187 03 7220400	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 1842,5 mm.

	07650 BL-M L150 03 7223000	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 1474 mm.
	07650 BL-M L225 03 7223100	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 2211 mm.
	07650 BL-M 5-pol L37 03 7225600	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 368 mm.
	07650 BL-M 5-pol L75 03 7225700	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 737 mm.
	07650 BL-M 5-pol L112 03 7225800	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 1105,5 mm.
	07650 BL-M 5-pol L150 03 7225900	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 1474 mm.
	07650 L-Connector 03 7508700	Connector for L-shaped continuous line applications. Colour silver gray (similar to RAL 9006). Dimensions (L x W): 362 mm x 362 mm.
	07650 T-Connector 03 7509000	Connector for T-shaped continuous line applications. Colour silver gray (similar to RAL 9006). Dimensions (L x W): 659 mm x 362 mm.
	07650 X-Connector 03 7509300	Connector for X-shaped continuous line applications. Colour silver gray (similar to RAL 9006). Dimensions (L x W): 659 mm x 659 mm.
	A01DSXOE/1500 7694900	Decorative wire suspension with stainless steel suspension clip, galvanised steel wire (Ø 1.5 mm) and eyelet. For E-Line 7651 continuous line system.
	A01DSXOE/3000 7695000	Decorative wire suspension with stainless steel suspension clip, galvanised steel wire (Ø 1.5 mm) and eyelet. For E-Line 7651 continuous line system.
	A01DSXOE/6000 7695100	Decorative wire suspension with stainless steel suspension clip, galvanised steel wire (Ø 1.5 mm) and eyelet. For E-Line 7651 continuous line system.
	07650 BL IP50/64 L112 03 8190800	Blank cover for E-Line 7651 continuous line system. PVC. Colour silver gray (similar to RAL 9006). Length 1105,4 mm.
	07650 BL IP50/64 L150 03 8191100	Blank cover for E-Line 7651 continuous line system. PVC. Colour silver gray (similar to RAL 9006). Length 1474 mm.
	07650 BL IP50/64 L187 03 8191400	Blank cover for E-Line 7651 continuous line system. PVC. Colour silver gray (similar to RAL 9006). Length 1842,8 mm.
	07650 BL IP50/64 L225 03 8191700	Blank cover for E-Line 7651 continuous line system. PVC. Colour silver gray (similar to RAL 9006). Length 2211,2 mm.
	07650 BL IP50/64 L37 03 8192000	Blank cover for E-Line 7651 continuous line system. PVC. Colour silver gray (similar to RAL 9006). Length 368 mm.
	07650 BL IP50/64 L75 03 8192300	Blank cover for E-Line 7651 continuous line system. PVC. Colour silver gray (similar to RAL 9006). Length 736,5 mm.
	07650IP DS 01 7791500	Replacement gasket. Length 62 mm, Width 20,9 mm, height 16 mm.
	07650IP BL-M 5-pol L37 03 7786400	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 368 mm.

	07650IP BL-M 5-pol L75 03 7786500	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 737 mm.
	07650IP BL-M 5-pol L112 03 7786600	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 1106 mm.
	07650IP BL-M 5-pol L150 03 7786700	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 1474 mm.
	07650IP BL-M 5-pol L187 03 7786800	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 1843 mm.
	07650IP BL-M 5-pol L225 03 7786900	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 2211 mm.
	07650IP BL-M L112 03 7787700	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 1106 mm.
	07650IP BL-M L37 03 7788000	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 368 mm.
	07650IP BL-M L75 03 7788300	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 737 mm.
	07650IP BL-M L187 03 7788600	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 1843 mm.
	07650IP BL-M L150 03 7789000	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 1474 mm.
	07650IP BL-M L225 03 7789100	Blank cover for E-Line 7651 continuous line system. Made of sheet steel. Colour silver gray (similar to RAL 9006). Length 2211 mm.
	07650IP BL L112 03 7712100	Blank cover for E-Line 7651 continuous line system. PVC. Colour silver gray (similar to RAL 9006). Length 1105,4 mm.
	07650IP BL L150 03 7712400	Blank cover for E-Line 7651 continuous line system. PVC. Colour silver gray (similar to RAL 9006). Length 1474 mm.
	07650IP BL L187 03 7712700	Blank cover for E-Line 7651 continuous line system. PVC. Colour silver gray (similar to RAL 9006). Length 1842,8 mm.
	07650IP BL L225 03 7713000	Blank cover for E-Line 7651 continuous line system. PVC. Colour silver gray (similar to RAL 9006). Length 2211,2 mm.
	07650IP BL L37 03 7713300	Blank cover for E-Line 7651 continuous line system. PVC. Colour silver gray (similar to RAL 9006). Length 368 mm.
	07650IP BL L75 03 7713600	Blank cover for E-Line 7651 continuous line system. PVC. Colour silver gray (similar to RAL 9006). Length 736,5 mm.
	A01DSXD/1500 6000626000	Wire suspension with stainless steel suspension clip, galvanised steel wire (Ø 1.5 mm), carabiner and eyelet suspension. For suspension lengths to 1500 mm.
	A01DSXD/3000 6000626100	Wire suspension with stainless steel suspension clip, galvanised steel wire (Ø 1.5 mm), carabiner and eyelet suspension. For suspension lengths to 3000 mm.
	A01DSXD/5000 6000626200	Wire suspension with stainless steel suspension clip, galvanised steel wire (Ø 1.5 mm), carabiner and eyelet suspension. For suspension lengths to 5000 mm.

	A01DSXK/1500 6000626300	Wire suspension with stainless steel fixing clip, galvanised steel wire (Ø 1.5 mm), wire eyelet and 2 carabiners.
	A01DSXK/3000 6000626400	Wire suspension with stainless steel fixing clip, galvanised steel wire (Ø 1.5 mm), wire eyelet and 2 carabiners.
	A01DSXK/5000 6000626500	Wire suspension with stainless steel fixing clip, galvanised steel wire (Ø 1.5 mm), wire eyelet and 2 carabiners.
	A01DSXT/1500 6000626600	Wire suspension with stainless steel fixing clip, galvanised steel wire (Ø 1.5 mm), carabiner and trapezoid hook suspension.
	A01DSXT/3000 6000626700	Wire suspension with stainless steel fixing clip, galvanised steel wire (Ø 1.5 mm), carabiner and trapezoid hook suspension.
	A01DSXT/5000 6000626800	Wire suspension with stainless steel fixing clip, galvanised steel wire (Ø 1.5 mm), carabiner and trapezoid hook suspension.
	A01SX/3000 3664499	1 piece. Wire suspension with fixing clip, 3000 mm
	D01X m Caddy-Clip 01 4068899	Fixing clamp with caddy clip for quick mounting on suitable profile steel without drilling. The quantity and mounting positions depend on the system ceiling, luminaire load and luminaire arrangement. Observe the specifications of the ceiling manufacturer.
	D01X m Caddy-Clip 4068999	Fixing clamp with caddy clip for quick mounting on suitable profile steel without drilling. The quantity and mounting positions depend on the system ceiling, luminaire load and luminaire arrangement. Observe the specifications of the ceiling manufacturer.
	07690VS 2,5² L100 6822100	Connection cable with 7-pole plug, 100 mm.
	07690/1LV 2.5² L300 6822200	Connection cable for central infeed of the E-Line trunking profiles.
	07690VS 6822300	Plug for power feed, 7-pole, fixed.

Offer text

Trunking for E-Line 7651 IP64 continuous line applications. To simplify installation, a pre-assembled continuous line coupler is included in the scope of delivery for connection to a further trunking unit. Length of the trunking: 2996 mm. With 7-core through-wiring for segmenting circuits and supplementary 7-core through-wiring for additional emergency light or light management uses. With 2 female connectors for tool-free, electrical connection of the gear trays at 1500 mm intervals. With two 7-pole plug/socket pairs for rapid electrical connection and termination at ends with protection against accidental contact. The heat-resistant through-wiring is factory-completed with all necessary components. All connections are designed for fast connection and are with reverse polarity protection. The trunking body is made of hot-dip galvanised sheet steel. The coating thickness of 20 µm (Z 275 according to DIN EN 10346) guarantees a corrosion protection of up to 33 years when using the trunking profile in environments according to corrosiveness category C3 according to DIN EN ISO 12944-2. Surface coated silver-grey.

Note on designing an IP64 continuous line:

When planning an IP64 continuous line, an allowance of 48 mm (difference in length of the trunking due to protective measures) per coupling point must be taken into account in comparison with a continuous line without IP64 protection.