


Product features and key data

Luminaire colour	RAL9006 White aluminium
Ingress Protection (IP) rating	IP20
Net length	368 mm
Net width	81 mm
Net height	44,80 mm
Weight	0,3 kg

Available accessories

Material	Description
 07650 L450 7LV 225 03 IP64 7265700	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: 4471 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
 07650 L225 7LV E 225 03 IP64 7265800	Trunking for E-Line 7651 IP64 continuous line single luminaires or continuous line terminations. Length of the trunking: 2258 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
 07650 L450 7LV 150 03 IP64 7265900	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: 4471 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
 07650 L300 7LV 150 03 IP64 7266000	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. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
 07650 L150 7LV E 150 03 IP64 7266100	Trunking for E-Line 7651 IP64 continuous line single luminaires or continuous line terminations. Length of the trunking: 1521 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
 07650 L450 7+7LV 225 03 IP64 7266200	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: 4471 mm. Surface coated silver-grey. With 7-core through-wiring for segmenting circuits and supplementary 7-core through-wiring for additional emergency light or light management uses.
 07650 L225 7+7LV E 225 03 IP64 7266300	Trunking for E-Line 7651 IP64 continuous line single luminaires or continuous line terminations. Length of the trunking: 2258 mm. Surface coated silver-grey. With 7-core through-wiring for segmenting circuits and supplementary 7-core through-wiring for additional emergency light or light management uses.
 07650 L450 7+7LV 150 03 IP64 7266400	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: 4471 mm. Surface coated silver-grey. With 7-core through-wiring for segmenting circuits and supplementary 7-core through-wiring for additional emergency light or light management uses.
 07650 L300 7+7LV 150 03 IP64 7266500	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. Surface coated silver-grey. With 7-core through-wiring for segmenting circuits and supplementary 7-core through-wiring for additional emergency light or light management uses.

	07650 L150 7+7LV E 150 03 IP64 7266600	Trunking for E-Line 7651 IP64 continuous line single luminaires or continuous line terminations. Length of the trunking: 1521 mm. Surface coated silver-grey. With 7-core through-wiring for segmenting circuits and supplementary 7-core through-wiring for additional emergency light or light management uses.
	07650 L75 7LV E 75 03 7272800	Trunking for E-Line 7651 continuous line single luminaires or continuous line terminations. Length of the trunking: 737,5 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
	07650 L150 7LV E 150 03 7272900	Trunking for E-Line 7651 continuous line single luminaires or continuous line terminations. Length of the trunking: 1475 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
	07650 L300 7LV 150 03 7273000	Trunking for E-Line 7651 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: 2950 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
	07650 L450 7LV 150 03 7273100	Trunking for E-Line 7651 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: 4425 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
	07650 L225 7LV E 225 03 7273700	Trunking for E-Line 7651 continuous line single luminaires or continuous line terminations. Length of the trunking: 2212,5 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
	07650 L450 7LV 225 03 7274000	Trunking for E-Line 7651 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: 4425 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
	07650 L150 7+7LV E 150 03 7274500	Trunking for E-Line 7651 continuous line single luminaires or continuous line terminations. Length of the trunking: 1475 mm. Surface coated silver-grey. With 7-core through-wiring for segmenting circuits and supplementary 7-core through-wiring for additional emergency light or light management uses.
	07650 L300 7+7LV 150 03 7274600	Trunking for E-Line 7651 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: 2950 mm. Surface coated silver-grey. With 7-core through-wiring for segmenting circuits and supplementary 7-core through-wiring for additional emergency light or light management uses.
	07650 L450 7+7LV 150 03 7274700	Trunking for E-Line 7651 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: 4425 mm. Surface coated silver-grey. With 7-core through-wiring for segmenting circuits and supplementary 7-core through-wiring for additional emergency light or light management uses.
	07650 L225 7+7LV E 225 03 7275300	Trunking for E-Line 7651 continuous line single luminaires or continuous line terminations. Length of the trunking: 2212,5 mm. Surface coated silver-grey. With 7-core through-wiring for segmenting circuits and supplementary 7-core through-wiring for additional emergency light or light management uses.
	07650 L450 7+7LV 225 03 7275400	Trunking for E-Line 7651 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: 4425 mm. Surface coated silver-grey. With 7-core through-wiring for segmenting circuits and supplementary 7-core through-wiring for additional emergency light or light management uses.
	07650 L75 7LV E 37 03 7276200	Trunking for E-Line 7651 continuous line single luminaires or continuous line terminations. Length of the trunking: 737,5 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
	07650 L150 7LV E 37 03 7276300	Trunking for E-Line 7651 continuous line single luminaires or continuous line terminations. Length of the trunking: 1475 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
	07650 L225 7LV E 37 03 7276400	Trunking for E-Line 7651 continuous line single luminaires or continuous line terminations. Length of the trunking: 2212,5 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
	07650 L300 7LV 37 03 7276500	Trunking for E-Line 7651 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: 2950 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .
	07650 L450 7LV 37 03 7276600	Trunking for E-Line 7651 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: 4425 mm. Surface coated silver-grey. With 7-conductor through-wiring. Cable cross-section 2.5 mm ² .

Offer text

Gear tray of sheet steel. For combining with E-Line 07650... trunking. With integrated LiveLink sensor for connecting to a LiveLink control unit, for daylight-dependent control and presence detection. LiveLink sensor MSensor G3 PIR 5DPI for daylight-dependent control and presence detection. Constant light control

with switch-off function with sufficient daylight. Passive infrared presence sensor, with high-sensitivity multi-segment pyro-sensors, settable switch-off delay time, optionally in automatic mode (automatic on, automatic off) or semi-automatic mode (automatic off, manual on). Special IQ mode for automatic adaptation of delay time to room use Special IQ mode for automatic adaptation of delay time to room use. Connection and electrical supply via the DALI interface of the LiveLink control unit. Number of occupied DALI devices: 5. Detection range: Ø 4,5 m, Mounting height 2,5 m - 5 m. Colour silver gray (similar to RAL 9006). Dimensions (L x W x H): 368 mm x 81 mm x 44,8 mm. Complies with DIN 10500 and is suitable for applications in HACCP, IFS Version 6 and/or BRC Global Standard Food Version 7 certified companies in the food and beverage industry. Further information about LiveLink can be found at www.trilux.com.