



Universal Trunking

- Universal trunking module for refurbishing existing systems
- Compatible with the most commonly installed trunking systems
- Tool-free, hassle-free installation
- Integrated power switch for added convenience



Specifications

Item Code	Item Description	Equivalent to (W)	Power (W)	Lumen (lm)	Efficacy (lm/W)	Beam angle	Net Weight (kg/pc)
On-Off							
531000033100	LEDTrunk-Uni-P L15-28W/46W-840-W	TL 2x70W	28 - 46	5040 - 8280	180	120°	1.362

Accessories



531098007300
LEDTrunk-Uni-P L30
Wirethrough-kit



531098007500
LEDTrunk-Uni-P Feed In
Connector



531098007600
LEDTrunk-Uni-P Blind
cover

Packaging information

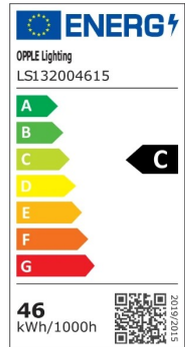
Item			Box			
Item Code	Item Description	EU HS Code	Dimensions (mm) (LxWxH)	Gross Weight (kg/pc)	EAN	pc/box
531000033100	LEDTrunk-Uni-P L15-28W/46W-840-W	94054239	1505x100x80	1.58	6941491797120	1
531098007300	LEDTrunk-Uni-P L30 Wirethrough-kit	94054239	220x100x60	0.46	6941491797427	1
531098007400	LEDTrunk-Uni-P L15 Wirethrough-kit	94054239	220x100x40	0.24	6941491797434	1
531098007500	LEDTrunk-Uni-P Feed In Connector	94054239	155x60x35	0.09	6941491797441	1
531098007600	LEDTrunk-Uni-P Blind cover	94054239	1512x88x30	0.32	6941491797458	1

Technical Specifications	
Lifetime (L70)	100,000 h
Lifetime (L80)	70,000 h
Lifetime (L90)	50,000 h
On-/Off-cycles	100,000
Dimmability	On-Off
CCT (K)	4000 K
Finishing	White RAL9003
RAL-Number	9003
Colour rendering index (CRI)	> 80
Ingress Protection (IP)	IP20
Protection class	I
Risk group (EN 62471)	RG0
With control gear	True
Power factor	≥ 0.95

Electrical Supply	
Frequency	50 - 60 Hz
Nominal voltage	220 - 240 V
DC input voltage	See catalogue appendix Connection Specifications

Mechanical Properties	
Housing material	Aluminium
Optical material	PMMA

Ambient Conditions	
Operating temperature	-20 - 45 °C
Application temperature	25 °C
Storage environment	-30 - 50 °C

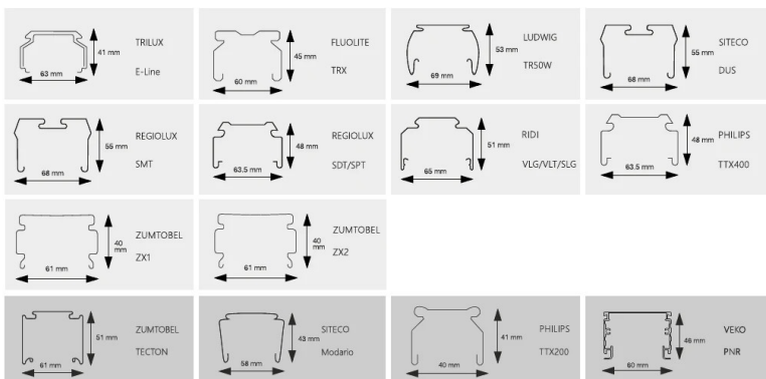


Dimensional Drawing (mm)



Type	A	B	C
Module	1496	63	42,7

Installation Possibilities



Photometric Data

