



Lichtlijnen Trunking

- NIEUW: 35W LED module met diffusor beschikbaar
- Professionele LED-lijnverlichting
- Eenvoudige installatie met inklikmontage van LED-modules en stroomrails
- Zeer hoge lichtopbrengst tot 160 lm/W
- Meerdere lensopties (60°, 90°, 120° én BW) en vermogens verkrijgbaar
- Extra energiebesparing door DALI-dimbare LED-modules en aanpasbare DALI-sensoren (beweging en daglicht)
- 3C spots kunnen geïnstalleerd worden in combinatie met de 3C Track Module accessoire



Trunking Configurator
trunkingconfigurator.opple.com

Specificaties

Artikelcode	Artikelomschrijving	Equivalent (W)	Vermogen (W)	Lumen	Efficiëntie (lm/W)	CCT (K)	Bundelhoek	Gewicht (kg/st)
Statisch								
542005008200	LEDTrunking Module L15-35W-4000-120	TL 2x58W	35	5600	160	4000	120°	1,64
542005006000	LEDTrunking Module L15-50W-4000-60	TL 2x80W	50	8000	160	4000	60°	1,64
542005005900	LEDTrunking Module L15-50W-4000-90	TL 2x80W	50	8000	160	4000	90°	1,64
542005005800	LEDTrunking Module L15-50W-4000-120	TL 2x80W	50	8000	160	4000	120°	1,64
542005006100	LEDTrunking Module L15-50W-4000-BW	TL 2x80W	50	8000	160	4000	Batwing	1,64
542005006400	LEDTrunking Module L15-70W-4000-60	2x TLM 140W RS	70	11200	160	4000	60°	1,71
542005006300	LEDTrunking Module L15-70W-4000-90	2x TLM 140W RS	70	11200	160	4000	90°	1,71
542005006200	LEDTrunking Module L15-70W-4000-120	2x TLM 140W RS	70	11200	160	4000	120°	1,71
542005006500	LEDTrunking Module L15-70W-4000-BW	2x TLM 140W RS	70	11200	160	4000	Batwing	1,71
DALI2								
542005008600	LEDTrunking Module L15-35W-4000-120-DALI	TL 2x58W	35	5600	160	4000	120°	1,64
542005006800	LEDTrunking Module L15-50W-4000-60-DALI	TL 2x80W	50	8000	160	4000	60°	1,64
542005006700	LEDTrunking Module L15-50W-4000-90-DALI	TL 2x80W	50	8000	160	4000	90°	1,64
542005006600	LEDTrunking Module L15-50W-4000-120-DALI	TL 2x80W	50	8000	160	4000	120°	1,64
542005006900	LEDTrunking Module L15-50W-4000-BW-DALI	TL 2x80W	50	8000	160	4000	Batwing	1,64
542005007200	LEDTrunking Module L15-70W-4000-60-DALI	2x TLM 140W RS	70	11200	160	4000	60°	1,71
542005007100	LEDTrunking Module L15-70W-4000-90-DALI	2x TLM 140W RS	70	11200	160	4000	90°	1,71
542005007000	LEDTrunking Module L15-70W-4000-120-DALI	2x TLM 140W RS	70	11200	160	4000	120°	1,71
542005007300	LEDTrunking Module L15-70W-4000-BW-DALI	2x TLM 140W RS	70	11200	160	4000	Batwing	1,71
DALI2, Diffusive lens								
534001000100	LEDTrunking Mod L15-35W-4000-DF-DALI-DZ	TL 2x58W	35	5250	150	4000	120°	1,64
Noodversie 1 uur, Statisch								
549004007010	LEDTrunk Mod L15-35W-4000-120-EM1	TL 2x58W	35	5600	160	4000	120°	1,94
549004007210	LEDTrunk Mod L15-50W-4000-60-EM1	TL 2x80W	50	8000	160	4000	60°	1,94
549004007610	LEDTrunk Mod L15-50W-4000-90-EM1	TL 2x80W	50	8000	160	4000	90°	1,94
549004005510	LEDTrunk Mod L15-50W-4000-120-EM1	TL 2x80W	50	8000	160	4000	120°	1,94
549004004110	LEDTrunk Mod L15-50W-4000-BW-EM1	TL 2x80W	50	8000	160	4000	Batwing	1,94
549004007410	LEDTrunk Mod L15-70W-4000-60-EM1	2x TLM 140W RS	70	11200	160	4000	60°	2,01
549004007510	LEDTrunk Mod L15-70W-4000-90-EM1	2x TLM 140W RS	70	11200	160	4000	90°	2,01
549004007310	LEDTrunk Mod L15-70W-4000-120-EM1	2x TLM 140W RS	70	11200	160	4000	120°	2,01
549004008010	LEDTrunk Mod L15-70W-4000-BW-EM1	2x TLM 140W RS	70	11200	160	4000	Batwing	2,01

Artikelcode	Artikelomschrijving	Equivalent (W)	Vermogen (W)	Lumen	Efficiëntie (lm/W)	CCT (K)	Bundelhoek	Gewicht (kg/st)
Noodversie 1 uur, DALI2								
549004006910	LEDTrunk Mod L15-35W-4000-120-DALI-EM1	TL 2x58W	35	5600	160	4000	120°	1,94
549004005610	LEDTrunk Mod L15-50W-4000-60-DALI-EM1	TL 2x80W	50	8000	160	4000	60°	1,94
549004006310	LEDTrunk Mod L15-50W-4000-90-DALI-EM1	TL 2x80W	50	8000	160	4000	90°	1,94
549004007110	LEDTrunk Mod L15-50W-4000-120-DALI-EM1	TL 2x80W	50	8000	160	4000	120°	1,94
549004004210	LEDTrunk Mod L15-50W-4000-BW-DALI-EM1	TL 2x80W	50	8000	160	4000	Batwing	1,94
549004006410	LEDTrunk Mod L15-70W-4000-60-DALI-EM1	2x TLM 140W RS	70	11200	160	4000	60°	2,01
549004006210	LEDTrunk Mod L15-70W-4000-90-DALI-EM1	2x TLM 140W RS	70	11200	160	4000	90°	2,01
549004006510	LEDTrunk Mod L15-70W-4000-120-DALI-EM1	2x TLM 140W RS	70	11200	160	4000	120°	2,01
549004006110	LEDTrunk Mod L15-70W-4000-BW-DALI-EM1	2x TLM 140W RS	70	11200	160	4000	Batwing	2,01
Noodversie 1 uur, DALI2, Diffusie lens								
549004010400	LEDTrunk Mod L15-35W-4000-DF-DALI-EM1-DZ	TL 2x58W	35	5250	150	4000	120°	2,54
Noodversie 3 uur, Statisch								
549004004610	LEDTrunk Mod L15-35W-4000-120-EM3	TL 2x58W	35	5600	160	4000	120°	2,04
549004005910	LEDTrunk Mod L15-50W-4000-60-EM3	TL 2x80W	50	8000	160	4000	60°	2,04
549004005710	LEDTrunk Mod L15-50W-4000-90-EM3	TL 2x80W	50	8000	160	4000	90°	2,04
549004006810	LEDTrunk Mod L15-50W-4000-120-EM3	TL 2x80W	50	8000	160	4000	120°	2,04
549004005810	LEDTrunk Mod L15-50W-4000-BW-EM3	TL 2x80W	50	8000	160	4000	Batwing	2,04
549004004810	LEDTrunk Mod L15-70W-4000-60-EM3	2x TLM 140W RS	70	11200	160	4000	60°	2,11
549004006710	LEDTrunk Mod L15-70W-4000-90-EM3	2x TLM 140W RS	70	11200	160	4000	90°	2,11
549004006010	LEDTrunk Mod L15-70W-4000-120-EM3	2x TLM 140W RS	70	11200	160	4000	120°	2,11
549004004010	LEDTrunk Mod L15-70W-4000-BW-EM3	2x TLM 140W RS	70	11200	160	4000	Batwing	2,11
Noodversie 3 uur, DALI2								
549004004510	LEDTrunk Mod L15-35W-4000-120-DALI-EM3	TL 2x58W	35	5600	160	4000	120°	2,04
549004005310	LEDTrunk Mod L15-50W-4000-60-DALI-EM3	TL 2x80W	50	8000	160	4000	60°	2,04
549004005410	LEDTrunk Mod L15-50W-4000-90-DALI-EM3	TL 2x80W	50	8000	160	4000	90°	2,04
549004006610	LEDTrunk Mod L15-50W-4000-120-DALI-EM3	TL 2x80W	50	8000	160	4000	120°	2,04
549004005210	LEDTrunk Mod L15-50W-4000-BW-DALI-EM3	TL 2x80W	50	8000	160	4000	Batwing	2,04
549004004910	LEDTrunk Mod L15-70W-4000-60-DALI-EM3	2x TLM 140W RS	70	11200	160	4000	60°	2,11
549004005010	LEDTrunk Mod L15-70W-4000-90-DALI-EM3	2x TLM 140W RS	70	11200	160	4000	90°	2,11
549004005110	LEDTrunk Mod L15-70W-4000-120-DALI-EM3	2x TLM 140W RS	70	11200	160	4000	120°	2,11
549004004710	LEDTrunk Mod L15-70W-4000-BW-DALI-EM3	2x TLM 140W RS	70	11200	160	4000	Batwing	2,11
Noodversie 3 uur, DALI2, Diffusie lens								
549004010500	LEDTrunk Mod L15-35W-4000-DF-DALI-EM3-DZ	TL 2x58W	35	5250	150	4000	120°	2,64
Trunks								
542098002100	LEDTrunking Trunk 8 L15							1,75
542098002200	LEDTrunking Trunk 8 L15 End Part							1,42
542098002300	LEDTrunking Trunk 8 L30							3,20
542098002400	LEDTrunking Trunk 8 L30 End Part							3,00

DALI uitvoering compatibel met centrale noodverlichting volgens de norm EN 50172. Ga voor meer technische informatie naar de bijlage.

Accessoires

					
542098001300 LEDTrunking Feed-in Box 8	542098011200 LEDTrunking Feed-out Box 8	542098001500 LEDTrunking Feed-in Connector 8	542098003000 LEDTrunking Cable Gland	542098001800 LEDTrunking Cover L15	542098012700 LEDTrunking 3C Track Module
					
542098001700 LEDTrunking End Cap	542098011000 LEDTrunking Cover End Cap	534000000700 LEDTrunking End Cap-DF-DZ	542098001900 LEDTrunking Mounting Clip Chain	542098002000 LEDTrunking Cord-3m	542098002900 LEDTrunking Mounting Clip
					
542098001000 LEDTrunking DALI Power Supply	542098004600 LEDTrunking Sensor Probe L	542098004700 LEDTrunking Sensor Probe H	542098001100 LEDTrunking Sensor Cover L15	821017003200 LEDsmart-BLE2-DALI-Converter	821011002600 LEDsmart-BLE2-DALI-Connect-Box

5 JAAR GARANTIE



Technische specificaties

Levensduur (L70)	70.000 u
Levensduur (L80)	60.000 u
Levensduur (L90)	50.000 u
Aan-/Uit-cycli	100.000
Dimbaarheid	On-Off / DALI2
Afwerking	Wit
CRI	> 80
Beschermingsgraad (IP)	IP20
Slagvastheid	IK02
Beschermingsklasse	I
Risicogroep (EN 62471)	RG0
Voorschakelapparaat inbegrepen	Ja
Vermogensfactor	≥ 0,9

Elektrische aansluiting

Frequentie	50/60 Hz
Nom. spanning	220-240 V
DC ingangsspanning	Zie catalogusbijlage Aansluitwaarden

Materiaal eigenschappen

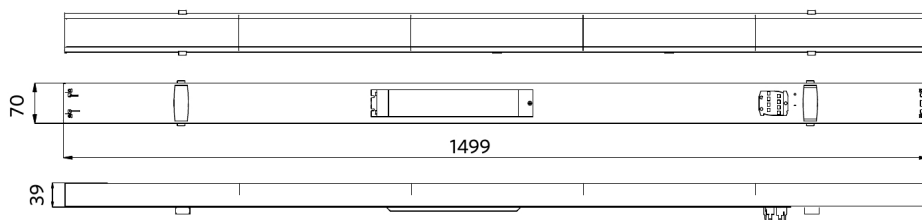
Materiaal behuizing	Staal
Materiaal optiek	PMMA / Kunststof (PC)

Toepassingscondities

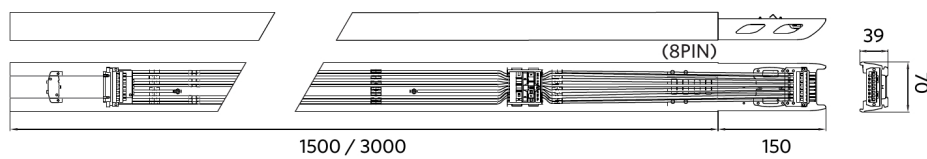
Bedrijfstemperatuur	-25-+40°C
Gebruikstemperatuur	+25°C
Opslagtemperatuur	-25-+50°C

Maatschets (mm)

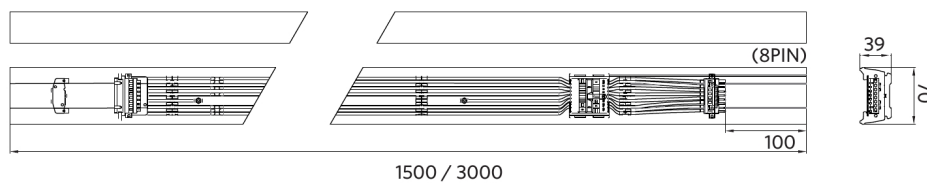
LEDTrunking Mod



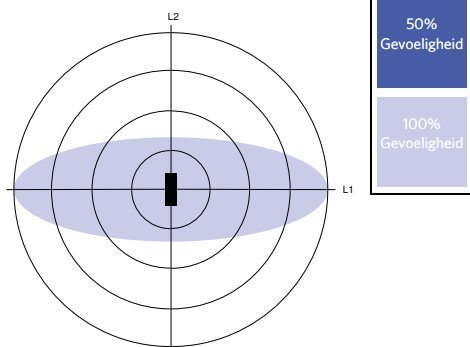
LEDTrunking Trunk 8



LEDTrunking Trunk 8
End part



Bewegingssensoren - Detectie bereik



Installatie - Ceiling Mounted

Installatie hoogte (m)	Sensor Probe L (m) (L1xL2)	Sensor Probe H (m) (L1xL2)
3	5.0x2.2	-
4	4.5x2.2	6.7x2.9
5	4.0x2.1	8.4x3.6
6	-	10.0x4.4
7	-	9.0x3.9
8	-	8.0x3.6
9	-	7.0x3.2
10	-	6.0x2.8

