LK-L 060.11840.0705.1/DALI

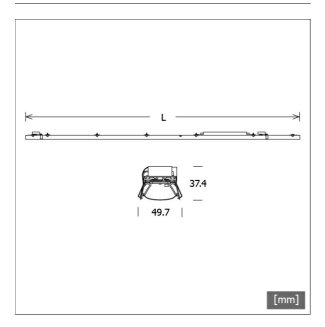


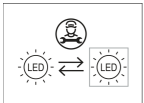


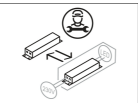




Farbe	Artikelnummer	EAN
	667904	4043544795519







Beschreibung

- · Lichteinsatz mit integrierten LED-Lichtstreifen
- Reflektor aus verkehrsweiß lackiertem Aluminiumblech
- keine UV- und Wärmestrahlung
- nahezu alle Lichtbandlängen realisierbar
- inklusive Leitung-Set (5-polig)
- PMMA-Mattfolie für gleichmäßige Lichtverteilung
- werkzeugloses Einrasten in Lichtkanal-Profil über Einbaufedern
- 5-polige Anschlussklemme, konfektioniert für Durchgangsverdrahtung
- Betriebsgerät (LED-Konverter DALI, dimmbar) integriert

Hinweise

Die thermische Längenausdehnung des Aluminiumprofils beträgt bei dT = 10 Kelvin $0.3\,\mathrm{mm}$ pro Meter.

Standardoptionen



Sonderoptionen









Lichttechnik / Normen

 Leuchtmittel
 LED linear / CRI 80 / 4000 K

 Lebensdauer
 L80 B50 50.000 h

 L80 B50 100.000 h
 L80 B20 50.000 h

 Systemleistung
 16.0 W

 Leuchten-Lichtstrom
 max. 2660 lm

 Systemeffizienz
 159.11 lm/W

 Moduleffizienz
 205.00 lm/W

UGR Klasse ≤28

Versorgungsspannung 220 - 240 V / 50 - 60 Hz

Schutzklasse I

Abmessungen / Gewichte

 Länge
 705 mm

 Breite
 50 mm

 Höhe
 37 mm

 Nettogewicht
 0.66 kg

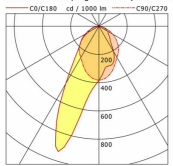
 Bruttogewicht
 0.69 kg

LTS LOVE TO SHINE

LK-L 060.11840.0705.1/DALI

LK-L 060.11840.0705.1/DALI

Lichtkanal 060 | Light-Insert (Wallwasher nanoOptix, 1xLED 16W 840/4000K 2530lm)



	C0	C90	C180	C270
0°	383	383	383	383
15°	290	339	848	339
30°	208	256	471	256
45°	107	193	191	193
60°	71	114	93	114
75°	33	37	50	37
90°	0	0	0	0
	cc	i / 1000 I	m	

LDC unsuitable for cone representation.

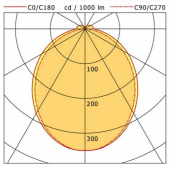
Asymetric LDC.

η	LED		
Efficiency	158 lm/W ⊥ 100% / ↑ 0%		
Direct/Indirect ↓ 100% / System Power			
UGR	X=4H, Y=8H		
Reflection factors	70/50/20		
UGR C0/C180	22.5		
UGR C90/C270	26.1		
CIE Flux Codes	58 85 97 100 100		
Ra/CRI	>80		

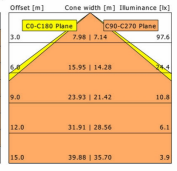
LTS

LK-L 060.11840.0705.1/DALI

Lichtkanal 060 | Light-Insert (AOV-002/005.2, 1xLED 16W 840/4000K 2510lm)



	C0	C90	C180	C270
0°	350	350	350	350
15°	332	328	332	328
30°	281	271	281	271
45°	213	200	213	200
60°	143	125	143	125
75°	75	51	75	51
90°	26	1	26	1
	cd / 1000 lm			

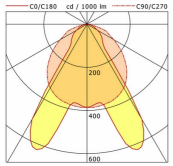


LED		
157 lm/W		
↓ 93% / ↑ 7%		
16 W		
X=4H, Y=8H		
70/50/20		
27.5		
25.7		
48 78 94 93 100		
>80		

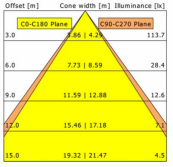
гs

LK-L 060.11840.0705.1/DALI

Lichtkanal 060 | Light-Insert (Batwing/Wide Beam nanoOptix, 1xLED 16W 840/4000K 2660lm)



	C0	C90	C180	C270
0°	385	385	385	385
15°	476	377	476	377
30°	510	342	510	342
45°	101	253	101	253
60°	55	143	55	143
75°	21	53	21	53
90°	0	0	0	0
	cd / 1000 lm			

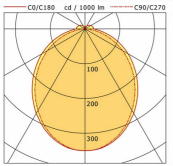


η	LED
Efficiency	166 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	16 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	20.8
UGR C90/C270	27.2
CIE Flux Codes	64 90 98 100 100
Ra/CRI	>80
	7000

LTS

LK-L 060.11840.0705.1/DALI

Lichtkanal 060 | Light-Insert (AOV-001/003/005.1, 1xLED 16W 840/4000K 2510lm)



	C0	C90	C180	C270
0°	350	350	350	350
15°	332	328	332	328
30°	281	271	281	271
45°	213	200	213	200
60°	143	125	143	125
75°	75	51	75	51
90°	26	1	26	1
cd / 1000 lm				

Offset [m]	Cone width [m] Illun	ninance [lx]
C0-C18	0 Plane C90-C27	0 Plane
3.0	7.98 7.14	97.6
6.8	15.95 14.28	54
	22.02.1.24.42	40.0
9.0	23.93 21.42	10.8
12.0	31.91 28.56	6.1
15.0	39.88 35.70	3.9

η	LED
Efficiency	157 lm/W
Direct/Indirect	↓ 93% / ↑ 7%
System Power	16 W
UGR	X=4H, Y=8H
Reflection factors 70/	
UGR C0/C180	27.5
UGR C90/C270	25.7
CIE Flux Codes	48 78 94 93 100
Ra/CRI	>80

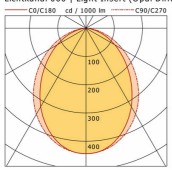
LTS



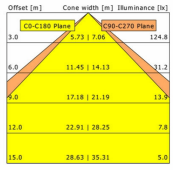
LK-L 060.11840.0705.1/DALI

LK-L 060.11840.0705.1/DALI

Lichtkanal 060 | Light-Insert (Opal Diffuse, 1xLED 16W 840/4000K 2530lm)



	C0	C90	C180	C270
0°	444	444	444	444
15°	410	419	410	419
30°	322	351	322	351
45°	212	254	212	254
60°	118	151	118	151
75°	42	59	42	59
90°	0	0	0	0
cd / 1000 lm				

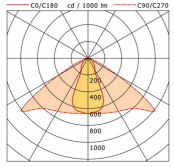


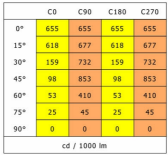
η	LEC	
Efficiency	158 lm/W	
Direct/Indirect	↓ 100% / ↑ 0%	
System Power	16 W	
UGR	X=4H, Y=8H	
Reflection factors 70/5		
UGR C0/C180		
UGR C90/C270	26.4	
CIE Flux Codes	54 84 97 100 100	
Ra/CRI	>80	

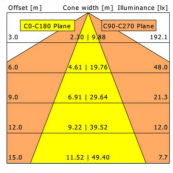
LTS

LK-L 060.11840.0705.1/DALI

Lichtkanal 060 | Light-Insert (Deep Beam nanoOptix, 1xLED 16W 840/4000K 2640lm)







Efficiency	165 lm/W
System Power	16 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	20.7
UGR C90/C270	25.9
CIE Flux Codes	67 90 98 100 100
Ra/CRI	>80

LTS