

# LK-L 060.11840.1685.1/DALI



## Descrizione

- inserto modulo con strisce LED integrate
- riflettore in lamiera di alluminio verniciata di bianco traffico
- assenza di radiazioni termiche e UV
- si possono realizzare strisce di qualsiasi lunghezza
- set di cavi incluso (a 5 poli)
- lamina opaca in PMMA per una diffusione omogenea della luce
- innesto nel profilo Lichtkanal senza attrezzi con molle di montaggio
- morsetto a 5 poli, preassemblato per cablaggio passante
- alimentatore (convertitore LED DALI, dimmerabile) integrato

## Note

La dilatazione termica lineare del profilo di alluminio a  $dT = 10$  Kelvin è di 0,3 mm al metro.

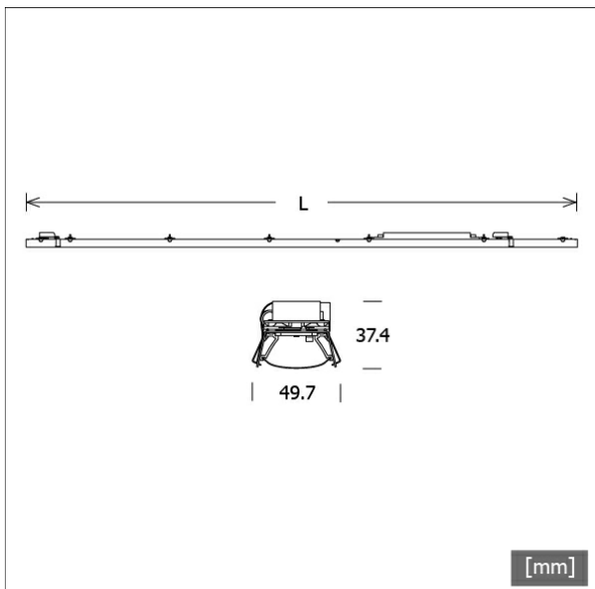
## Opzioni standard



## Opzioni speciali



Colori	Articolo n.	EAN
	667914	4043544795618



## Dati illuminotecnici / Norme

Lampade	LED linear / CRI 80 / 4000 K
Durata	L90 B50 50.000 h L80 B50 100.000 h L80 B20 50.000 h
Prestazioni sistema	38.3 W
Flusso luminoso apparecchio	max. 6.390 lm
Efficienza sistema	158.74 lm/W
Efficienza del modulo	205.00 lm/W
UGR classe	≤28
Tensione di alimentazione	220 - 240 V / 50 - 60 Hz
Classe di protezione	I

## Dimensioni / pesi

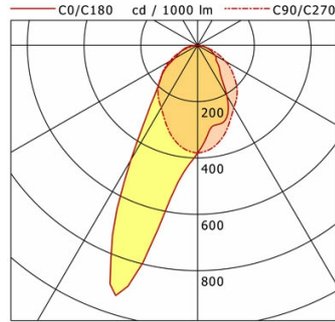
Lunghezza	1685 mm
Larghezza	50 mm
Altezza	37 mm
Peso netto	1.30 kg
Peso lordo	1.37 kg



# LK-L 060.11840.1685.1/DALI

## LK-L 060.11840.1685.1/DALI

Lichtkanal 060 | Light-Insert (Wallwasher nanoOptix, 1xLED 38W 840/4000K 6080lm)



	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

cd / 1000 lm

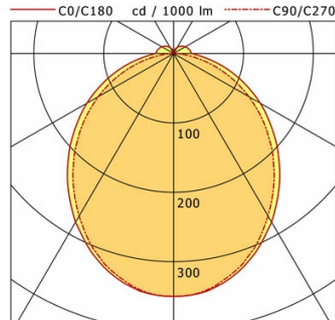
LDC unsuitable for cone representation.  
Asymmetric LDC.

<b>η</b>	LED
Efficiency	160 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	38 W
<b>UGR</b>	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

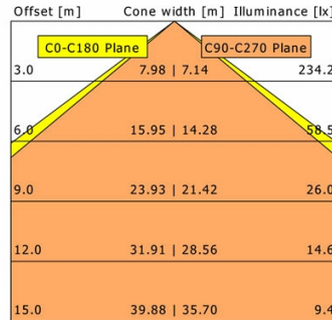
## LK-L 060.11840.1685.1/DALI

Lichtkanal 060 | Light-Insert (AOV-002/005.2, 1xLED 38W 840/4000K 6020lm)



	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

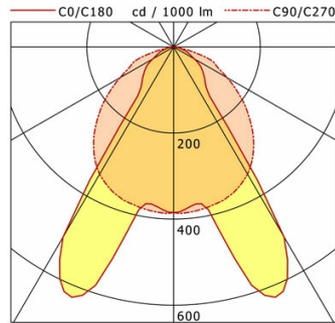


<b>η</b>	LED
Efficiency	158 lm/W
Direct/Indirect	↓ 93% / ↑ 7%
System Power	38 W
<b>UGR</b>	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	27.5
UGR C90/C270	25.8
CIE Flux Codes	48 78 94 93 100
Ra/CRI	>80

LTS

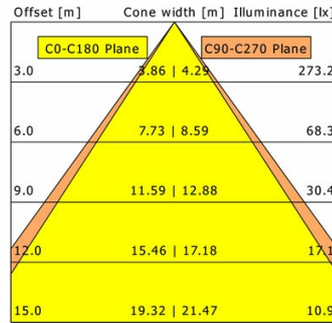
## LK-L 060.11840.1685.1/DALI

Lichtkanal 060 | Light-Insert (Batwing/Wide Beam nanoOptix, 1xLED 38W 840/4000K 6390lm)



	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

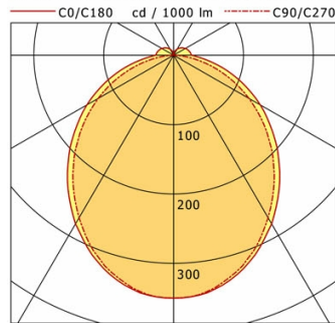


<b>η</b>	LED
Efficiency	168 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	38 W
<b>UGR</b>	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	20.8
UGR C90/C270	27.2
CIE Flux Codes	64 90 98 100 100
Ra/CRI	>80

LTS

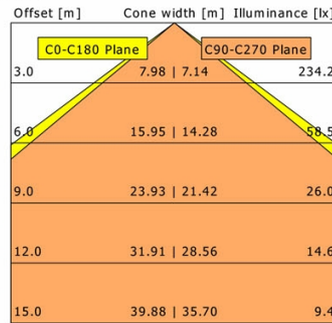
## LK-L 060.11840.1685.1/DALI

Lichtkanal 060 | Light-Insert (AOV-001/003/005.1, 1xLED 38W 840/4000K 6020lm)



	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



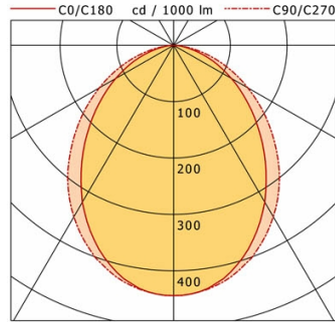
<b>η</b>	LED
Efficiency	158 lm/W
Direct/Indirect	↓ 93% / ↑ 7%
System Power	38 W
<b>UGR</b>	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	27.5
UGR C90/C270	25.8
CIE Flux Codes	48 78 94 93 100
Ra/CRI	>80

LTS

# LK-L 060.11840.1685.1/DALI

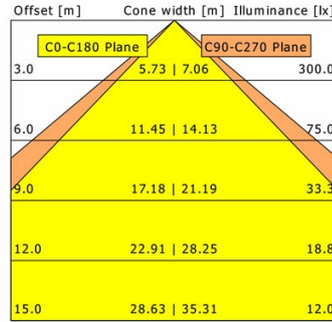
## LK-L 060.11840.1685.1/DALI

Lichtkanal 060 | Light-Insert (Opal Diffuse, 1xLED 38W 840/4000K 6080lm)



	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

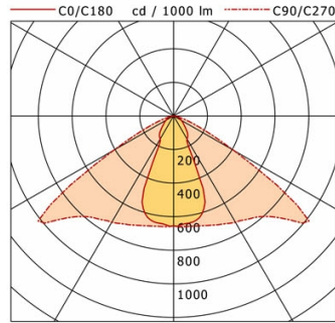


<b>η</b>	LED
Efficiency	160 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	38 W
<b>UGR</b>	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	25.2
UGR C90/C270	26.5
CIE Flux Codes	54 84 97 100 100
Ra/CRI	>80

LTS

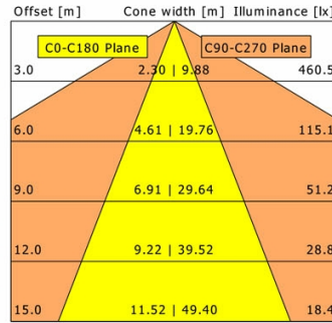
## LK-L 060.11840.1685.1/DALI

Lichtkanal 060 | Light-Insert (Deep Beam nanoOptix, 1xLED 38W 840/4000K 6330lm)



	C0	C90	C180	C270
0°	655	655	655	655
15°	618	677	618	677
30°	159	732	159	732
45°	98	853	98	853
60°	53	410	53	410
75°	25	45	25	45
90°	0	0	0	0

cd / 1000 lm



<b>η</b>	LED
Efficiency	166 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	38 W
<b>UGR</b>	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	20.8
UGR C90/C270	25.9
CIE Flux Codes	67 90 98 100 100
Ra/CRI	>80

LTS