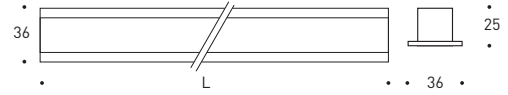
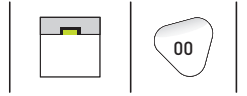




LINEA LUCE LED

modular lighting system

Modular recessed lighting segments with LEDs.



6 W-12V				525 lm			
LED	product reference	L mm	beam width	lumen reference			finish reference
				nom. lm	K	CRI	
	0.31800	702	α 98° β 95°	[HW] 710	2700	>85	[00]
				[WW] 740	3000	>85	
				[NN] 780	4000	>85	
possible configuration				0.31800 [WW] [00]			

13,5 W-24V				1131 lm			
LED	product reference	L mm	beam width	lumen reference			finish reference
				nom. lm	K	CRI	
	0.31500	600	α 105° β 106°	[HW] 1584	2700	>85	[00]
				[WW] 1131	3000	>85	
				[NN] 1191	4000	>85	
possible configuration				0.31500 [WW] [00]			

9 W-12V				700 lm			
LED	product reference	L mm	beam width	lumen reference			finish reference
				nom. lm	K	CRI	
	0.31801	1052	α 98° β 95°	[HW] 1066	2700	>85	[00]
				[WW] 1110	3000	>85	
				[NN] 1170	4000	>85	
possible configuration				0.31801 [WW] [00]			

18 W-24V				1508 lm			
LED	product reference	L mm	beam width	lumen reference			finish reference
				nom. lm	K	CRI	
	0.31510	800	α 105° β 106°	[HW] 2112	2700	>85	[00]
				[WW] 2200	3000	>85	
				[NN] 2330	4000	>85	
possible configuration				0.31510 [WW] [00]			

12 W-12V				1050 lm			
LED	product reference	L mm	beam width	lumen reference			finish reference
				nom. lm	K	CRI	
	0.31802	1404	α 98° β 95°	[HW] 1421	2700	>85	[00]
				[WW] 1480	3000	>85	
				[NN] 1560	4000	>85	
possible configuration				0.31802 [WW] [00]			

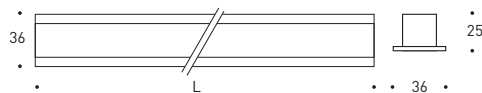
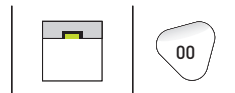
Electronic driver: 0.31710.00 20W 220-240V 50/60Hz 12Vcc to order separately (see page 191)

Electronic driver: 0.31550.00 20W 220-240V 50/60Hz 24Vcc to order separately (see page 191)

Accessories (pg. 191).
Photometric data (pg. 765).

Accessories (pg. 191).
Photometric data (pg. 765).

Modular recessed lighting segments with LEDs.



27 W-24V		2262 lm					
LED	product reference	L mm	beam width	lumen reference		finish reference	
				nom. lm	K	CRI	
	Ø.31520	1200	α 105° β 106°	HW	3168	2700 >85	00
				WW	3300	3000 >85	
				NN	3500	4000 >85	
possible configuration				Ø.31520_00			

54 W-24V		1508 lm					
LED	product reference	L mm	beam width	lumen reference		finish reference	
				nom. lm	K	CRI	
	Ø.31535	2400	α 105° β 106°	HW	6336	2700 >85	00
				WW	6600	3000 >85	
				NN	6995	4000 >85	
possible configuration				Ø.31535_00			

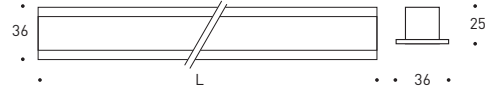
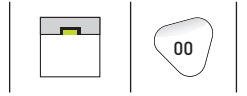
Electronic driver: **0.31555.00** 100W 220-240V 50/60Hz 24Vcc to order separately (see page 191)

Electronic driver: **0.31550.00** 20W 220-240V 50/60Hz 24Vcc to order separately (see page 191)

Accessories (pg. 191).
Photometric data (pg. 765).

Accessories (pg. 191).
Photometric data (pg. 765).

Modular recessed lighting segments with LEDs.



12 W-24V				
LED	product reference	L mm		finish reference
	Ø.31600	600	RGB LED	[00]
possible configuration		Ø.31600 [00] [00]		

24 W-24V				
LED	product reference	L mm		finish reference
	Ø.31610	1200	RGB LED	[00]
possible configuration		Ø.31610 [00] [00]		

16 W-24V				
LED	product reference	L mm		finish reference
	Ø.31605	800	RGB LED	[00]
possible configuration		Ø.31605 [00] [00]		

48 W-24V				
LED	product reference	L mm		finish reference
	Ø.31615	2400	RGB LED	[00]
possible configuration		Ø.31605 [00] [00]		

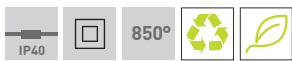
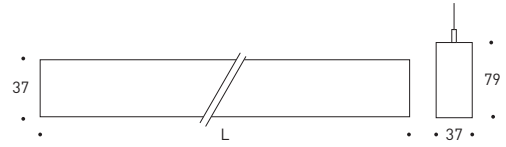
Electronic driver: **0.31555.00** 100W 220-240V 50/60Hz 24Vcc to order separately [see page 191]

Accessories [pg. 191].

Components

	details	l/mm	reference	finish reference	possible configuration
	complementary element L = 50mm	50	24V Ø.31450.WW	[00]	Ø.31450.WW[00]
			12V Ø.31806.WW Ø.31806.NN		
	complementary element L = 100mm	50	24V Ø.31460.WW	[00]	Ø.31460.WW[00]
			12V Ø.31807.WW Ø.31807.NN		
	corner complementary element	50	24V Ø.31470.WW	[00]	Ø.31470.WW[00]
			12V Ø.31808.WW Ø.31808.NN		
	electronic driver 220-240V 50/60Hz 12Vcc	20W	Ø.31710.00	[00]	Ø.31710.00[00]
		20W	Ø.31550.00		
		100W	Ø.31555.00		
	Control device (1-10 V) for white LEDs to install between driver and LED module, max 120W		Ø.31561.00	[00]	Ø.31561.00[00]
	emergency pack, max 30W		Ø.31565.00		
	DALI/SWITCH DIM device to install between driver and LED module, max 120W		Ø.31560.00		
	end cover		Ø.31540.00	[00]	Ø.31540.00[00]
	two end covers included in every pack				
	diffuser length 3000mm		Ø.31547.00	[00]	Ø.31547.00[00]
	we recommend positioning the diffuser as shown				
	coupler to join two or more Linea Luce lighting segments together		Ø.31545.00	[00]	Ø.31545.00[00]
	interface device to control RGB LEDs			[00]	Ø.31630.00[00]
	1-10V	48W	Ø.31630.00		
	DALI 1 for each colour	48W	Ø.31631.00		
	DMX	48W	Ø.31632.00		

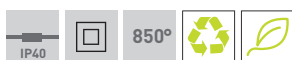
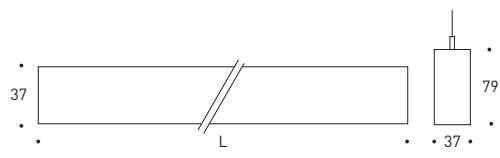
Modular pendant lighting system with LEDs and driver



13,5 W		1755 lm						
LED	product reference	L mm	beam width	lumen reference			finish reference	
				nom. lm	K	CRI		
	Ø.39500	600	α 105° β 106°	HW	1584	2700	>85	10
WW				1650	3000	>85	21	
NN				1755	4000	>85	28	
possible configuration				Ø.39500_1WW100				

18 W		2330 lm						
LED	product reference	L mm	beam width	lumen reference			finish reference	
				nom. lm	K	CRI		
	Ø.39510	800	α 105° β 106°	HW	2112	2700	>85	10
WW				2200	3000	>85	21	
NN				2330	4000	>85	28	
possible configuration				Ø.39510_1WW100				

Modular pendant lighting system with LEDs and driver



27 W		3500 lm						
LED	product reference	L mm	beam width	lumen reference			finish reference	
				nom. lm	K	CRI		
	Ø.39520	1200	α 105° β 106°	HW	3168	2700	>85	10
				WW	3300	3000	>85	21
				NN	3500	4000	>85	28
possible configuration				Ø.39520-WW-00				

54 W		6995 lm					
LED	product reference	L mm	beam width	lumen reference			finish reference
				nom. lm	K	CRI	
	Ø.39530	2400	α 105° β 106°	WW	3000	>85	10
				NN	4000	>85	21
				NN	6995	4000	>85
possible configuration				Ø.39530-WW-00			

Components

	reference	finish reference	possible configuration
 <p>details</p> <p>end cover</p> <p>two end covers included in every pack</p>	<p>0.39540.000</p>	<p>00</p>	<p>0.39540.00000</p>
 <p>diffuser length 3000mm</p> <p>we recommend positioning the diffuser as shown</p>	<p>0.31548.000</p>	<p>00</p>	<p>0.31548.00000</p>
 <p>coupler to join two or more Linea Luce lighting segments together</p>	<p>0.39545.000</p>	<p>00</p>	<p>0.39545.00000</p>
 <p>ceiling clamp</p>	<p>0.39546.000</p>	<p>10 21 28</p>	<p>0.39546.00000</p>

