



TABELA DE BARRA/PLACAS LED ABRIL/2024

TABELAS DE FLUXOS LUMINOSOS - BARRAS E PLACAS LED UTILIZADAS EM NOSSOS PRODUTOS

SETEMBRO DE 2022

BARRAS LED 12V ou 24V - FLUXO INTEGRAL						
	TEMP. DE COR (CCT)	CRI	FLUXO	POTÊNCIA	CÓDIGO	
					12 Vdc	24 Vdc
Barras Led Nichia 12V ou 24V	BARRAS LED MODULARES A CADA 98mm X 10mm(L)					
	2500K	80	430 lm/m	4,2W/m	LEDL400L825	LEDL400L82524
	2700K	90			LEDL400L927	LEDL400L92724
	3000K				LEDL400L930	LEDL400L93024
	4000K				LEDL400L940	LEDL400L94024
	2500K	80	615 lm/m	6,0 W/m	LEDL600L825	LEDL600L82524
	2700K	90			LEDL600L927	LEDL600L92724
	3000K				LEDL600L930	LEDL600L93024
	4000K				LEDL600L940	LEDL600L94024
	2500K	80	850 lm/m	8,4 W/m	LEDL800L825	LEDL800L82524
	2700K	90			LEDL800L927	LEDL800L92724
	3000K				LEDL800L930	LEDL800L93024
	4000K				LEDL800L940	LEDL800L94024
	2500K	80	1200 lm/m	12,0 W/m	LEDL1200L825	LEDL1200L82524
	2700K	90			LEDL1200L927	LEDL1200L92724
	3000K				LEDL1200L930	LEDL1200L93024
	4000K				LEDL1200L940	LEDL1200L94024
	2500K	80	1600 lm/m	16,8 W/m	LEDL1650L825	LEDL1650L82524
	2700K	90			LEDL1650L927	LEDL1650L92724
	3000K				LEDL1650L930	LEDL1650L93024
	4000K				LEDL1650L940	LEDL1650L94024
	2500K	80	2490 lm/m	26,4W/m	LEDL2500L825	LEDL2500L82524
	2700K	90			LEDL2500L927	LEDL2500L92724
	3000K				LEDL2500L930	LEDL2500L93024
4000K	LEDL2500L940				LEDL2500L94024	

BARRAS DE LED CC - FLUXO INTEGRAL										
	TEMP. DE COR (CCT)	CRI	FLUXO	POTÊNCIA	CÓDIGO					
					12 Vdc	24 Vdc				
10 Leds	BARRAS LED DE 280mm X 14mm(L) - Corrente Constante									
	31 Vdc 150mA	2700K	80	640 lm (2290 lm/m)	4,65 W (16,6W/m)	LL2810-6827				
		3000K				LL2810-6830				
		4000K				LL2810-6840				
		2700K				90	550 lm (1960 lm/m)	9,15 W (32,7W/m)	LL2810-6927	
		3000K							LL2810-6930	
		4000K							LL2810-6940	
	60 Vdc 150mA	2700K	80	1310 lm (4680 lm/m)	9,15 W (32,7W/m)	LL2810-13827				
		3000K				LL2810-13830				
		4000K				LL2810-13840				
		2700K				90	1130 lm (4040 lm/m)	43,5 W (39,6 W/m)	LL2810-13927	
		3000K							LL2810-13930	
		4000K							LL2810-13940	

BARRAS DE LED CC - FLUXO INTEGRAL										
	TEMP. DE COR (CCT)	CRI	FLUXO	POTÊNCIA	CÓDIGO					
					12 Vdc	24 Vdc				
18 Leds	BARRAS LED DE 550mm X 14mm(L) - Corrente Constante									
	55,8 Vdc 150mA	2700K	80	1310 lm (2380 lm/m)	8,25 W (15 W/m)	LL5518-11827				
		3000K				LL5518-11830				
		4000K				LL5518-11840				
		2700K				90	1130 lm (2050 lm/m)	10,0 W (18,2 W/m)	LL5518-11927	
		3000K							LL5518-11930	
		4000K							LL5518-11940	
	28,7 Vdc 350mA	2700K	80	1310 lm (2380 lm/m)	10,0 W (18,2 W/m)	LL5518-13827				
		3000K				LL5518-13830				
		4000K				LL5518-13840				
		2700K				90	2320 lm (4220 lm/m)	19,6 W (35,6 W/m)	LL5518-23927	
		3000K							LL5518-23930	
		4000K							LL5518-23940	
	55,8 Vdc 350mA	2700K	80	2650 lm (4820 lm/m)	35,6 W (64,2 W/m)	LL5518-26827				
		3000K				LL5518-26830				
		4000K				LL5518-26840				
		2700K				90	1500 lm (2730 lm/m)	13,4 W (24,4 W/m)	LL5524-15927	
		3000K							LL5524-15930	
		4000K							LL5524-15940	
	38,2 Vdc 350mA	2700K	80	1750 lm (3180 lm/m)	13,4 W (24,4 W/m)	LL5524-17827				
		3000K				LL5524-17830				
		4000K				LL5524-17840				
		2700K				90	1500 lm (2730 lm/m)	11,1 W (20,2 W/m)	LL5524-15827	
		3000K							LL5524-15830	
4000K		LL5524-15840								
74 Vdc 150mA	2700K	80	3100 lm (5640 lm/m)	26 W (47,3 W/m)	LL5524-30927					
	3000K				LL5524-30930					
	4000K				LL5524-30940					
	2700K				90	3530 lm (6420 lm/m)	43,5 W (39,6 W/m)	LL5524-35827		
	3000K							LL5524-35830		
	4000K							LL5524-35840		

BARRAS DE LED CC - FLUXO INTEGRAL										
	TEMP. DE COR (CCT)	CRI	FLUXO	POTÊNCIA	CÓDIGO					
					12 Vdc	24 Vdc				
24 Leds	BARRAS LED DE 1100mm X 14mm(L) - Corrente Constante									
	57,4 Vdc 350mA	2700K	90	2260 lm (2050 lm/m)	20 W (18,2 W/m)	LL1136-22927				
		3000K				LL1136-22930				
		4000K				LL1136-22940				
		2700K				80	2630 lm (2390 lm/m)	26,8 W (24,4 W/m)	LL1136-25827	
		3000K							LL1136-25830	
		4000K							LL1136-25840	
	108,8 Vdc 300mA	2700K	90	4070 lm (3700 lm/m)	32,6 W (29,6 W/m)	LL1136-40927				
		3000K				LL1136-40930				
		4000K				LL1136-40940				
		2700K				80	4640 lm (4220 lm/m)	26,8 W (24,4 W/m)	LL1136-46827	
		3000K							LL1136-46830	
		4000K							LL1136-46840	
	76,5 Vdc 350mA	2700K	90	3000 lm (2725 lm/m)	26,8 W (24,4 W/m)	LL1148-30927				
		3000K				LL1148-30930				
		4000K				LL1148-30940				
		2700K				80	3500 lm (3180 lm/m)	43,5 W (39,6 W/m)	LL1148-35827	
		3000K							LL1148-35830	
		4000K							LL1148-35840	
	145 Vdc 300mA	2700K	90	5430 lm (4940 lm/m)	43,5 W (39,6 W/m)	LL1148-53927				
		3000K				LL1148-53930				
		4000K				LL1148-53940				
		2700K				80	6190 lm (5630 lm/m)	43,5 W (39,6 W/m)	LL1148-60827	
		3000K							LL1148-60830	
4000K		LL1148-60840								

PLACAS - FLUXO INTEGRAL								
	TEMP. DE COR (CCT)	CRI	FLUXO	POTÊNCIA	CÓDIGO			
					12 Vdc	24 Vdc		
1 Led 2,9V@700mA	LEDSPOT1 - Ø19mm							
	SEM RESINA	2700K	90	200 lm	2,1 W	LEDSPOT1-927		
		3000K				LEDSPOT1-930		
		4000K				LEDSPOT1-940		
		2700K				LEDSPOT1-927R		
	COM RESINA	3000K	LEDSPOT1-930R		LEDSPOT1-930R			
		4000K	LEDSPOT1-940R		LEDSPOT1-940R			
		2700K	LEDSPOT2-927		LEDSPOT2-927			
		3000K	LEDSPOT2-930		LEDSPOT2-930			
	1 Led 3,1V@150mA	LEDSPOT2 - Ø19mm						
		SEM RESINA	2700K	90	55 lm	0,45 W	LEDSPOT2-927	
			3000K				LEDSPOT2-930	
4000K			LEDSPOT2-940					
2700K			LEDSPOT2-927R					
COM RESINA		3000K	LEDSPOT2-930R		LEDSPOT2-930R			
		4000K	LEDSPOT2-940R		LEDSPOT2-940R			
		2700K	LEDSPOT3-927		LEDSPOT3-927			
		3000K	LEDSPOT3-930		LEDSPOT3-930			
3 Leds 18,1V@150mA		LEDSPOT3 - 50mm X 10 mm (L)						
		SEM RESINA	2700K	90	340 lm	2,7 W	LEDSPOT3-927	
			3000K				LEDSPOT3-930	
	4000K		LEDSPOT3-940					
	2700K		LEDSPOT3-927R					
	COM RESINA	3000K	LEDSPOT3-930R		LEDSPOT3-930R			
		4000K	LEDSPOT3-940R		LEDSPOT3-940R			
		2700K	PLQ06510927		PLQ06510927			
		3000K	PLQ06510930		PLQ06510930			
	20 Leds	PLACAS QUADRADAS 65X65mm						
		12,3 V 700mA	2700K	90	1020 lm	8,6 W	PLQ06510927	
			3000K				PLQ06510930	
4000K			PLQ06510940					
2700K			PLQ06520927					
23,9 V 700mA		3000K	PLQ06520930		PLQ06520930			
		4000K	PLQ06520940		PLQ06520940			
		2700K	PLQ06520927		PLQ06520927			
		3000K	PLQ06520930		PLQ06520930			
48 Leds		PLACAS QUADRADAS 200X200mm						
		72 V 240mA	2700K	90	2150 lm	17,3 W	PLQ20020927	
			3000K				PLQ20020930	
	4000K		PLQ20020940					
	2700K		PLQ20030927					
	76,5 V 350mA	3000K	PLQ20030930		PLQ20030930			
		4000K	PLQ20030940		PLQ20030940			
		2700K	PLQ30030927		PLQ30030927			
		3000K	PLQ30030930		PLQ30030930			
	64 Leds	PLACAS QUADRADAS 300X300mm						
		96 V 240mA	2700K	90	3000 lm	23 W	PLQ30030927	
			3000K				PLQ30030930	
4000K			PLQ30030940					
2700K			PLQ30040927					
102 V 350mA		3000K	PLQ30040930		PLQ30040930			
		4000K	PLQ30040940		PLQ30040940			
		2700K	PLR05009927		PLR05009927			
		3000K	PLR05009930		PLR05009930			
6 Leds		PLACAS REDONDAS Ø50mm						
		18,5 V 350mA	2700K	90	800 lm	6,5 W	PLR05009927	
			3000K				PLR05009930	
	4000K		PLR05009940					
	2700K		PLR05010927					
	23,4 V 350mA	3000K	PLR05010930		PLR05010930			
		4000K	PLR05010940		PLR05010940			
		2700K	PLR05010927		PLR05010927			
		3000K	PLR05010930		PLR05010930			
	12 Leds	PLACAS REDONDAS Ø67mm						
		37 V 350mA	2700K	90	1500 lm	12,9 W	PLR06715927	
			3000K				PLR06715930	
4000K			PLR06715940					
2700K			PLR07510927					
12,3 V 700mA		3000K	PLR07510930		PLR07510930			
		4000K	PLR07510940		PLR07510940			
		2700K	PLR07520927		PLR07520927			
		3000K	PLR07520930		PLR07520930			
20 Leds		PLACAS REDONDAS Ø75mm						
		23,9 V 700mA	2700K	90	2130 lm	16,8 W	PLR07520927	
			3000K				PLR07520930	
	4000K		PLR07520940					
	2700K		PLR16020927					
	47,6 V 350mA	3000K	PLR16020930		PLR16020930			
		4000K	PLR16020940		PLR16020940			
		2700K	PLR16045927		PLR16045927			
		3000K	PLR16045930		PLR16045930			
	48 Leds	PLACAS REDONDAS Ø160mm						
		93,3 V 350mA	2700K	90	4300 lm	32,2 W	PLR16045927	
			3000K				PLR16045930	
4000K			PLR16045940					
2700K			PLR16045927					
93,3 V 350mA		3000K	PLR16045930		PLR16045930			
		4000K	PLR16045940		PLR16045940			



TABELA DE FITAS LED ABRIL/2024

TEMP. DE COR (CCT)	CRI	FLUXO	LEDs/m	POTÊNCIA	CÓDIGO	Corrente (Amp/m)	IP	TIPO	MODULAÇÃO (corte da fita)	LARGURA (da fita)
FITAS 24V										
4000K	90	525 lm/m	60	5,0 W/m	LF24V500L940	0,20 A/m	20	FITA LED	10,0 cm	1,0 cm
3000K	90	500 lm/m	60	5,0 W/m	LF24V500L930	0,20 A/m	20	FITA LED	10,0 cm	1,0 cm
2700K	90	475 lm/m	60	5,0 W/m	LF24V500L927	0,20 A/m	20	FITA LED	10,0 cm	1,0 cm
4000K	90	1050 lm/m	120	10,0 W/m	LF24V1000L940	0,41 A/m	20	FITA LED	5,0 cm	1,0 cm
3000K	90	1000 lm/m	120	10,0 W/m	LF24V1000L930	0,41 A/m	20	FITA LED	5,0 cm	1,0 cm
2700K	90	950 lm/m	120	10,0 W/m	LF24V1000L927	0,41 A/m	20	FITA LED	5,0 cm	1,0 cm
4000K	80	2496 lm/m	140	19,2 W/m	LF24V2000L840	0,80 A/m	20	FITA LED		0,8 cm
3000K	80	2110 lm/m	140	19,2 W/m	LF24V2000L830	0,80 A/m	20	FITA LED		0,8 cm
2700K	80	1958 lm/m	140	19,2 W/m	LF24V2000L827	0,80 A/m	20	FITA LED		0,8 cm
4000K	90	2000 lm/m	160	16,0 W/m	LF24V2000L940	0,66 A/m	20	FITA LED	5,0 cm	1,0 cm
3000K	90	1920 lm/m	160	16,0 W/m	LF24V2000L930	0,66 A/m	20	FITA LED	5,0 cm	1,0 cm
2700K	90	1840 lm/m	160	16,0 W/m	LF24V2000L927	0,66 A/m	20	FITA LED	5,0 cm	1,0 cm
4000K	98	2000 lm/m	126	26,0 W/m	LF24V2000LX40	1,08 A/m	20	FITA LED PRÓ	5,5 cm	1,0 cm
3000K	98	2000 lm/m	126	26,0 W/m	LF24V2000LX30	1,08 A/m	20	FITA LED PRÓ	5,5 cm	1,0 cm
2700K	98	2000 lm/m	126	26,0 W/m	LF24V2000LX27	1,08 A/m	20	FITA LED PRÓ	5,5 cm	1,0 cm

TEMP. DE COR (CCT)	CRI	FLUXO	LEDs/m	POTÊNCIA	CÓDIGO	Corrente (Amp/m)	IP	TIPO	MODULAÇÃO (corte da fita)	LARGURA (da fita)
FITAS NEON 24V (UTILIZAR 3 A 4 PRESILHAS POR METRO)										
(DOBRA VERTICAL E HORIZONTAL)										
2700K	80	975 lm/m	140	14,0 W/m	LN24V1000L827	0,58 A/m	67	FITA LED NEON	-	1,5 cm
ENDCAP PARA FITA LED NEON LV 2700K/6000K					LN24V1V-TAMPA					
PRESILHA PARA FITA LED NEON LV 2700K/6000K					LN24V1V-PRES					
ALIMENTADOR PARA FITA LED NEON LV 2700K/6000K					LN24V1V-ALIM					

TEMP. DE COR (CCT)	CRI	FLUXO	LEDs/m	POTÊNCIA	CÓDIGO	Corrente (Amp/m)	IP	TIPO	MODULAÇÃO (corte da fita)	LARGURA (da fita)
FITAS NEON 24V SLIM										
3000K	90	230 lm/m	140	10,0 W/m	LN24V230930V66	0,41 A/m	66	FITA LED NEON	5,0 cm	0,4 cm
2700K	90	230 lm/m	140	10,0 W/m	LN24V230927V66	0,41 A/m	66	FITA LED NEON	5,0 cm	0,4 cm
KIT INSTALAÇÃO PARA (15 PRESILHAS E 1 ALIMENTADOR E 2 TAMPAS)					LN24V1V-TAMPA					

TEMP. DE COR (CCT)	CRI	FLUXO	LEDs/m	POTÊNCIA	CÓDIGO	Corrente (Amp/m)	IP	TIPO	MODULAÇÃO (corte da fita)	LARGURA (da fita)
FITAS 12V										
4000K	90	525 lm/m	60	5,0 W/m	LF12V500L940	0,41 A/m	20	FITA LED	5,0 cm	1,0 cm
3000K	90	500 lm/m	60	5,0 W/m	LF12V500L930	0,41 A/m	20	FITA LED	5,0 cm	1,0 cm
2700K	90	475 lm/m	60	5,0 W/m	LF12V500L927	0,41 A/m	20	FITA LED	5,0 cm	1,0 cm
4000K	98	500 lm/m	60	5,0 W/m	LF12V500LX40	0,41 A/m	20	FITA LED PRÓ	5,0 cm	1,0 cm
3000K	98	500 lm/m	60	5,0 W/m	LF12V500LX30	0,41 A/m	20	FITA LED PRÓ	5,0 cm	1,0 cm
2700K	98	500 lm/m	60	5,0 W/m	LF12V500LX27	0,41 A/m	20	FITA LED PRÓ	5,0 cm	1,0 cm
4000K	90	1160 lm/m	120	9,6 W/m	LF12V1000L940	0,80 A/m	20	FITA LED	2,5 cm	1,0 cm
3000K	90	1160 lm/m	120	9,6 W/m	LF12V1000L930	0,80 A/m	20	FITA LED	2,5 cm	1,0 cm
2700K	90	1160 lm/m	120	9,6 W/m	LF12V1000L927	0,80 A/m	20	FITA LED	2,5 cm	1,0 cm
4000K	98	1000 lm/m	120	10,0 W/m	LF12V1000LX40	0,83 A/m	20	FITA LED PRÓ	5,0 cm	1,0 cm
3000K	98	1000 lm/m	120	10,0 W/m	LF12V1000LX30	0,83 A/m	20	FITA LED PRÓ	5,0 cm	1,0 cm
2700K	98	1000 lm/m	120	10,0 W/m	LF12V1000LX27	0,83 A/m	20	FITA LED PRÓ	5,0 cm	1,0 cm
4000K	90	1340 lm/m	120	10,0 W/m	LF12V1200L940	0,83 A/m	20	FITA LED	1,4 cm	0,8 cm
3000K	90	1266 lm/m	120	10,0 W/m	LF12V1200L930	0,83 A/m	20	FITA LED	1,4 cm	0,8 cm
2700K	90	1200 lm/m	120	10,0 W/m	LF12V1200L927	0,83 A/m	20	FITA LED	1,4 cm	0,8 cm
4000K	97	1300 lm/m	156	14,0 W/m	LF12V1300LX40	1,16 A/m	20	FITA LED	2,0 cm	1,0 cm
3000K	97	1300 lm/m	156	14,0 W/m	LF12V1300LX30	1,16 A/m	20	FITA LED	2,0 cm	1,0 cm
2700K	97	1300 lm/m	156	14,0 W/m	LF12V1300LX27	1,16 A/m	20	FITA LED	2,0 cm	1,0 cm
4000K	90	1600 lm/m	180	14,0 W/m	LF12V1600L940	1,16 A/m	20	FITA LED		1,0 cm
3000K	90	1600 lm/m	180	14,0 W/m	LF12V1600L930	1,16 A/m	20	FITA LED		1,0 cm
2700K	90	1600 lm/m	180	14,0 W/m	LF12V1600L927	1,16 A/m	20	FITA LED		1,0 cm
4000K	95	2000 lm/m	240	20,0 W/m	LF12V2000LX40	1,66 A/m	20	FITA LED	5,0 cm	1,0 cm
3000K	95	2000 lm/m	240	20,0 W/m	LF12V2000LX30	1,66 A/m	20	FITA LED	5,0 cm	1,0 cm
2700K	95	2000 lm/m	240	20,0 W/m	LF12V2000LX27	1,66 A/m	20	FITA LED	5,0 cm	1,0 cm

TEMP. DE COR (CCT)	CRI	FLUXO	LEDs/m	POTÊNCIA	CÓDIGO	Corrente (Amp/m)	IP	TIPO	MODULAÇÃO (corte da fita)	LARGURA (da fita)
FITAS COB 12V										
3000K	90	1000 lm/m		12,0 W/m	LC12V1000L927	1,0 A/m	20	FITA COB		0,5 cm
2700K	90	1000 lm/m		12,0 W/m	LC12V1000L930	1,0 A/m	20	FITA COB		0,5 cm

TEMP. DE COR (CCT)	CRI	FLUXO	LEDs/m	POTÊNCIA	CÓDIGO	Corrente (Amp/m)	IP	TIPO	MODULAÇÃO (corte da fita)	LARGURA (da fita)
FITAS COB 24V										
4000K	90	500 lm/m		8,0 W/m	LC24V500L940	0,33 A/m	20	FITA COB	5,0 cm	0,8 cm
3000K	90	550 lm/m		8,0 W/m	LC24V500L930	0,33 A/m	20	FITA COB	5,0 cm	0,8 cm
2700K	90	550 lm/m		8,0 W/m	LC24V500L927	0,33 A/m	20	FITA COB	5,0 cm	0,8 cm
3000K	90	900 lm/m		14,0 W/m	LC24V900L930	1,0 A/m	20	FITA COB		0,8 cm
2700K	90	900 lm/m		14,0 W/m	LC24V900L927	1,0 A/m	20	FITA COB		0,8 cm
4000K	90	1680 lm/m		20,0 W/m	LC24V1500L940	0,83 A/m	20	FITA COB	3,33 cm	1,0 cm
2700K	90	1440 lm/m		20,0 W/m	LC24V1500L927	0,83 A/m	20	FITA COB	3,33 cm	1,0 cm