

LED Strip - IP20 - Chip On Board (COB)

- Komplettes Angebot an LED- Strips
- Breites Profilportfolio mit verschiedenen Farboptionen



Spezifikationen

Artikelnummer	Artikelbeschreibung	Lichtausbeute (lm/W)	CCT (K)	LEDs pro Meter	Minimale Schnittlänge (mm)	Leistung je Meter (W/m)	Lumen pro Meter (lm/M)	Nettogewicht (kg/st)
Chip On Board (COB)/IP20								
806002000200	LEDStrip-P 12W-930-1000-COB-IP20	110	3000	280	42	12	1320	0.1

Zubehörteile



806098002000
LEDStrip Profile-SF-15x15-AL



806098002200
LEDStrip Profile-SF-17x7-AL



806098002500
LEDStrip Profile-RC-15x15-AL



806098002600
LEDStrip Profile-Corner-18x18-AL



806001009300
LEDStrip Wire-Connector-SW-COB-IP20



806001009400
LEDStrip Wire-Connector-SS-COB-IP20



806001009500
LEDStrip Connector-SS-COB-IP20



806098004400
LEDStrip L-Connector-SS-COB-IP20



820009008100
LEDDriver 24V-120W



820009008200
LEDDriver 24V-160W



820009008300
LEDDriver 24V-240W



820002006200
LEDDriver 24V-75W-DALI/10V/PWM



820002006300
LEDDriver 24V-150W-DALI/10V/PWM



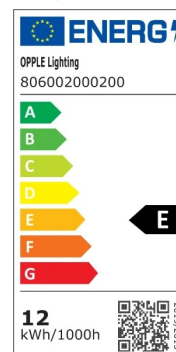
820002006400
LEDDriver 24V-240W-DALI/10V/PWM



822010000700
LEDStrip RGBW/TW/DIM-BLE2-Controller

Verpackungsinformationen

Artikel			Kasten			
Artikelnummer	Artikelbeschreibung	EU-HS-Code	Abmessungen (mm) (LxBxH)	Bruttogewicht (kg/st)	EAN	Stück/Karton
806002000200	LEDStrip-P 12W-930-1000-COB-IP20	94054239	200x180x14	0.16	6931783054529	1
806098002000	LEDStrip Profile-SF-15x15-AL	94059900	2050x33x33	0.20	6931783054406	1
806098002100	LEDStrip Profile-SF-15x15-BL	94059900	2050x33x33	0.20	6931783054413	1
806098002200	LEDStrip Profile-SF-17x7-AL	94059900	2050x33x33	0.20	6931783054420	1
806098002300	LEDStrip Profile-SF-17x7-BL	94059900	2050x33x33	0.20	6931783054437	1
806098002500	LEDStrip Profile-RC-15x15-AL	94059900	2050x33x33	0.20	6931783054451	1
806098002600	LEDStrip Profile-Corner-18x18-AL	94059900	2050x33x33	0.20	6931783054468	1
806001009300	LEDStrip Wire-Connector-SW-COB-IP20	85444290	110x12x11	0.04	6931783054291	1
806001009400	LEDStrip Wire-Connector-SS-COB-IP20	85444290	18x12x11	0.04	6931783054321	1
806001009500	LEDStrip Connector-SS-COB-IP20	85444290	18x12x11	0.04	6931783054260	1
806098004400	LEDStrip L-Connector-SS-COB-IP20	85444290	21x21x21	0.04	6931783054352	1
820009008100	LEDDriver 24V-120W	85369010	298x50x38	0.23	6941491787398	1
820009008200	LEDDriver 24V-160W	85369010	298x50x38	0.28	6941491787404	1
820009008300	LEDDriver 24V-240W	85369010	335x51x38	0.28	6941491787411	1
820002006200	LEDDriver 24V-75W-DALI/10V/PWM	85369010	301x46x37	0.44	6941491788203	1
820002006300	LEDDriver 24V-150W-DALI/10V/PWM	85369010	301x46x37	0.44	6941491788210	1
820002006400	LEDDriver 24V-240W-DALI/10V/PWM	85369010	366x46x37	0.63	6941491788227	1
820002006500	LEDDriver 24V-75W-DALI-IP67	85369010	310x82x27	0.84	6941491788234	1
820002006600	LEDDriver 24V-150W-DALI-IP67	85369010	310x82x27	0.83	6941491788241	1
820002006700	LEDDriver 24V-240W-DALI-IP67	85369010	290x85x31	1.08	6941491788258	1
820003003900	LEDDriver 24V-75W-10V/PWM-IP67	85369010	310x82x27	0.81	6941491788265	1
820003004000	LEDDriver 24V-150W-10V/PWM-IP67	85369010	310x82x27	0.85	6941491788272	1
820003004100	LEDDriver 24V-240W-10V/PWM-IP67	85369010	290x85x31	1.08	6941491788289	1
822010000700	LEDStrip RGBW/TW/DIM-BLE2-Controller	94059200	120x57x31	0.09	6937209623362	1



Technische Daten

Lebensdauer (L70)	50.000
Steuerbar	DALI2 / 1-10V / PWM
Farbwiedergabeindex (CRI)	> 90
Schutzart (IP)	IP20
Risikogruppe (EN 62471)	RG0
Mit Betriebsgerät	Nein

Stromversorgung

Frequenz	50 - 60
Nennspannung	220 - 240

Material

Länge	5000
-------	------

Anwendungsmöglichkeiten

Betriebstemperatur	-10 - 45 °C
Anwendungstemperatur	25 °C
Lagertemperatur	-25 - 50 °C

Produktmaße (mm)

Strip IP20	A	B	C	D	E
4,8W	5000	300	8	1,5	50
9,6W	5000	300	8	1,5	50
14,4W	5000	300	8	1,5	42
19,2W	5000	300	8	1,5	42

The technical drawing shows a long LED strip with a connector on the left. Dimension A is the total length of the strip (5000 mm). Dimension B is the length of the connector (300 mm). Dimension C is the width of the strip (8 mm). Dimension D is the height of the strip (1.5 mm). Dimension E is the length of the LED chip area (42 mm for 14.4W and 19.2W, 50 mm for 4.8W and 9.6W). A small inset shows a cross-section of the strip with dimensions C and D.