



## Strisce LED - IP67

- Gamma completa di strisce LED
- Ampia gamma di profili con varie opzioni di colore



## Specifiche tecniche

Codice prodotto	Descrizione	Efficacia (lm/W)	TDC (K)	[LEDs per meter]	[Minimum cutting length]	[Power per meter]	[Lumen per meter]	Peso netto (kg/pz)
IP67								
806001007500	LEDStrip-E 4.8W-940-600-IP67	120	4000	120	50	4.8	600	0.25

## Accessori



806098001800  
LEDStrip Profile-SF-10x10-AL



806098002000  
LEDStrip Profile-SF-15x15-AL



806098002200  
LEDStrip Profile-SF-17x7-AL



806098002400  
LEDStrip Profile-RC-10x10-AL



806098002500  
LEDStrip Profile-RC-15x15-AL



806098002600  
LEDStrip Profile-Corner-18x18-AL



820002006500  
LEDDriver 24V-75W-DALI-IP67



820002006600  
LEDDriver 24V-150W-DALI-IP67



820002006700  
LEDDriver 24V-240W-DALI-IP67



820003003900  
LEDDriver 24V-75W-10V/PWM-IP67



820003004000  
LEDDriver 24V-150W-10V/PWM-IP67



820003004100  
LEDDriver 24V-240W-10V/PWM-IP67



806098004600  
LEDStrip Silicone-Kit-IP67



806098004700  
LEDStrip Mounting-Kit-10-IP67

## Prodotto e informazioni sull'imballaggio

Prodotto			Imballaggio			
Codice prodotto	Descrizione	EU HS Code	Dimensioni (mm) (LxLxA)	Peso lordo (kg/pz)	EAN	pz/cartone
806001007500	LEDStrip-E 4.8W-940-600-IP67	94054239	240x220x14	0.34	6941491788586	1
806098001800	LEDStrip Profile-SF-10x10-AL	94059900	2050x33x33	0.20	6931783054383	1
806098001900	LEDStrip Profile-SF-10x10-BL	94059900	2050x33x33	0.20	6931783054390	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
806098002400	LEDStrip Profile-RC-10x10-AL	94059900	2050x33x33	0.20	6931783054444	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
820009007900	LEDDriver 24V-36W	85369010	200x50x38	0.17	6941491787428	1
820009008000	LEDDriver 24V-60W	85369010	237x50x38	0.23	6941491787435	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	335x50x38	0.28	6941491787411	1
820002006100	LEDDriver 24V-40W-DALI/10V/PWM	85369010	188x45x32	0.21	6941491788197	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
806098004600	LEDStrip Silicone-Kit-IP67	32141010	18x12x11	0.04	6931783054369	1
806098004700	LEDStrip Mounting-Kit-10-IP67	39174000	18x12x5	0.04	6931783054376	1

### Specifiche tecniche

Durata (L70)	50.000
Dimmerabilità	DALI2 / 1-10V / PWM
CRI	> 90
Grado di protezione (IP)	IP67
Gruppo di rischio (EN 62471)	RGO
Con alimentatore	False

### Specifiche elettriche

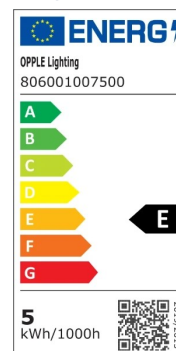
Frequenza	50 - 60
Tensione nominale	220 - 240

### Specifiche materiali

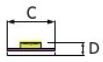
[Length]	5000
----------	------

### Condizioni di applicazione

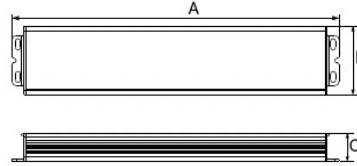
Temperatura operativa	-10 - 45 °C
Temperatura di applicazione	25 °C
Ambiente di stoccaggio	-25 - 50 °C



# Disegni tecnici (mm)



Strip IP67	A	B	C	D	E
4,8W	5000	300	9	4,5	50
9,6W	5000	300	9	4,5	50
14,4W	5000	300	9	4,5	50



IP67 Driver	A	B	C
75W	290	61	25
150W	290	61	25
240W	270	68	30