

2835 STRIP LED 160 LED/m 9,6W/m 5/50m HIGH EFFICACY

DATI TECNICI / SPECIFICATIONS:

LED: 160 LED/m
Working voltage: 24VDC
IP: 20
Strip dimension: 8 x 1,5 x 5.000/50.000 mm
Power meter: 9,6W
Luminous flux meter: 1410lm max
Cutting unit: 50 mm
Module dimension: 500 mm
Module power 500mm: 4,8W
LED distance: 6.25 mm
Working temp.: -20 +50°C
Stocking temp.: -30 +80°C



CRI **90**

Up to **140 Lm/W**





LIFETIME EXPECTANCY
($L_{80B_{10}}$) >54000 hrs @ Tc 105°C





5 MT 

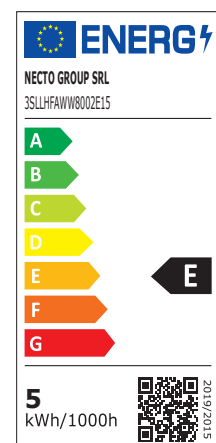
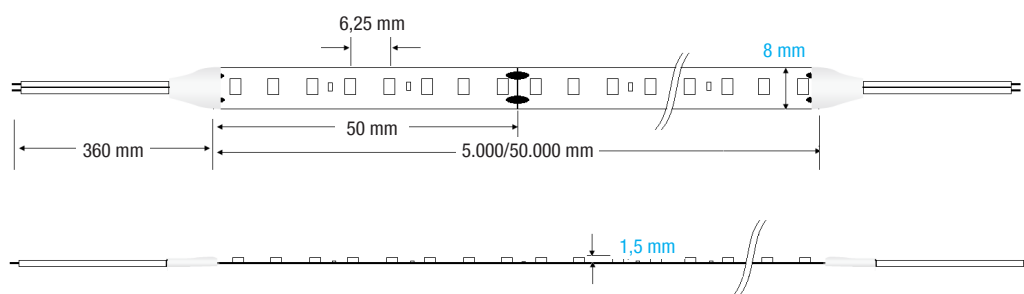
50 MT 

Garanzia / Warranty **3 anni** years



COD.	DESCRIZIONE /DESCRIPTION	IP	CRI	CCT (K)	MOD. LED	VOLTAGE	POWER MT	LUMEN M TYP	ENERGY EFF. CLASS
3SLLHFAWW8002E10	STRIP 800 LED WW 48W (4,8W/0,5m) IP20	20	90	2700	2835	24VDC	9,6W	1300	
3SLLHFAWW8002E15	STRIP 800 LED WW 48W (4,8W/0,5m) IP20	20	90	3000	2835	24VDC	9,6W	1320	
3SLLHFANW8002E10	STRIP 800 LED NW 48W (4,8W/0,5m) IP20	20	90	4000	2835	24VDC	9,6W	1380	
3SLLHFAPW8002E10	STRIP 800 LED PW 48W (4,8W/0,5m) IP20	20	90	6000	2835	24VDC	9,6W	1410	

COD.	DESCRIZIONE /DESCRIPTION	IP	CRI	CCT (K)	MOD. LED	VOLTAGE	POWER MT	LUMEN M TYP	ENERGY EFF. CLASS
3SLLHFAWW8002E10-50M	STRIP 800 LED WW 480W (4,8W/0,5m) IP20	20	90	2700	2835	24VDC	9,6W	1300	
3SLLHFAWW8002E15-50M	STRIP 800 LED WW 480W (4,8W/0,5m) IP20	20	90	3000	2835	24VDC	9,6W	1320	
3SLLHFANW8002E10-50M	STRIP 800 LED NW 480W (4,8W/0,5m) IP20	20	90	4000	2835	24VDC	9,6W	1380	
3SLLHFAPW8002E10-50M	STRIP 800 LED PW 480W (4,8W/0,5m) IP20	20	90	6000	2835	24VDC	9,6W	1410	



Waterproof

IP DISPONIBILI: **G** = IP65 / **M** = IP67 / **C** = IP54 / **B** = IP68

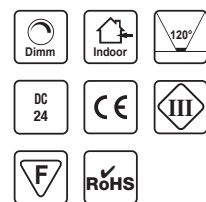
La strip LED è disponibile in diversi IP, consulta la relativa tabella per scegliere il tipo di IP prima dell'ordine. **Per conoscere il codice prodotto, sostituisci la lettera blu con la lettera del modello IP scelto.**

Misure e disegni IP - tabella a pagina 168

IP AVAILABLE: **G** = IP65 / **M** = IP67 / **C** = IP54 / **B** = IP68

The strip LED is available in different IP: take a look at the technical sheet to choose the right IP before the order. **To know the product's code, replace the blue letter with the letter of the IP model chosen.**

IP measures and design - table on page 168



ATTENZIONE / WARNING: Per la tipologia e la potenza espressa dalla strip, si raccomanda di dotare la stessa di adeguata dissipazione e di incollarla utilizzando il biadesivo termo conduttivo direttamente sulla superficie dissipante. (Due to the heating generated, it is recommended to dissipate it in a properly dissipating aluminum surface).

2835 STRIP LED 160 LED/m 14,4W/m 5/50m HIGH EFFICACY

DATI TECNICI / SPECIFICATIONS:

LED: 160 LED/m
Working voltage: 24VDC
IP: 20
Strip dimension: 8 x 1,5 x 5.000/50.000 mm
Power meter: 14,4W/m
Luminous flux meter: 2050lm max
Cutting unit: 50 mm
Module dimension: 500 mm
Module power 500mm: 7,2W
LED distance: 6.25 mm
Working temp.: -20 +50°C
Stocking temp.: -30 +80°C



Up to **140 Lm/W**

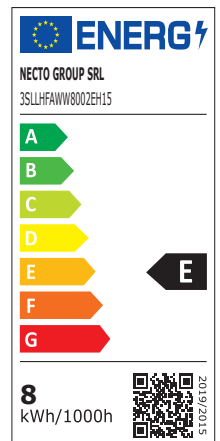
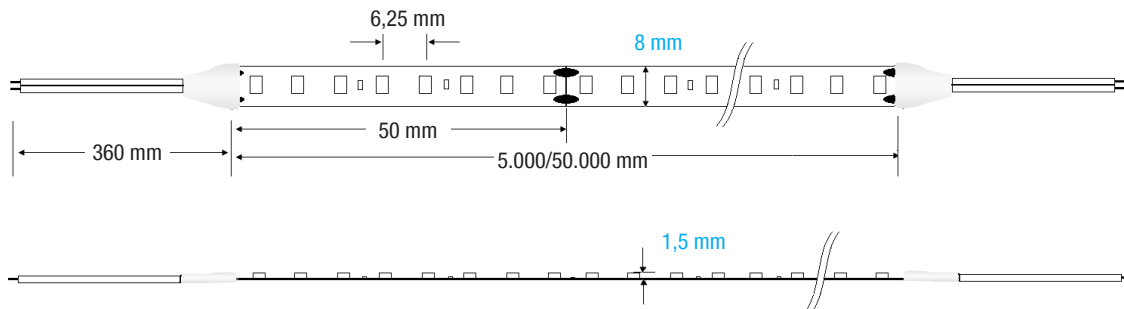
LIFETIME EXPECTANCY
($L_{80B_{10}}$) >54000 hrs @ Tc 105°C

Garanzia / Warranty **3 anni**
years



COD.	DESCRIZIONE /DESCRIPTION	IP	CRI	CCT (K)	MOD. LED	VOLTAGE	POWER MT	LUMEN M TYP	ENERGY EFF. CLASS
3SLLHFAWW8002EH10	STRIP 800 LED WW 72W (7,2W/0,5m) IP20	20	90	2700	2835	24VDC	14,4W	1940	E A1G
3SLLHFAWW8002EH15	STRIP 800 LED WW 72W (7,2W/0,5m) IP20	20	90	3000	2835	24VDC	14,4W	1960	E A1G
3SLLHFANW8002EH10	STRIP 800 LED NW 72W (7,2W/0,5m) IP20	20	90	4000	2835	24VDC	14,4W	2025	E A1G
3SLLHFAPW8002EH10	STRIP 800 LED PW 72W (7,2W/0,5m) IP20	20	90	6000	2835	24VDC	14,4W	2050	E A1G

COD.	DESCRIZIONE /DESCRIPTION	IP	CRI	CCT (K)	MOD. LED	VOLTAGE	POWER MT	LUMEN M TYP	ENERGY EFF. CLASS
3SLLHFAWW8002EH10-50M	STRIP 800 LED WW 720W (7,2W/0,5m) IP20	20	90	2700	2835	24VDC	14,4W	1940	E A1G
3SLLHFAWW8002EH15-50M	STRIP 800 LED WW 720W (7,2W/0,5m) IP20	20	90	3000	2835	24VDC	14,4W	1960	E A1G
3SLLHFANW8002EH10-50M	STRIP 800 LED NW 720W (7,2W/0,5m) IP20	20	90	4000	2835	24VDC	14,4W	2025	E A1G
3SLLHFAPW8002EH10-50M	STRIP 800 LED PW 720W (7,2W/0,5m) IP20	20	90	6000	2835	24VDC	14,4W	2050	E A1G



Waterproof

IP DISPONIBILI: **G** = IP65 / **M** = IP67 / **C** = IP54 / **B** = IP68

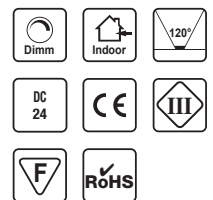
La strip LED è disponibile in diversi IP, consulta la relativa tabella per scegliere il tipo di IP prima dell'ordine. **Per conoscere il codice prodotto, sostituisci la lettera blu con la lettera del modello IP scelto.**

Misure e disegni IP - tabella a pagina 168

IP AVAILABLE: **G** = IP65 / **M** = IP67 / **C** = IP54 / **B** = IP68

The strip LED is available in different IP: take a look at the technical sheet to choose the right IP before the order. **To know the product's code, replace the blue letter with the letter of the IP model chosen.**

IP measures and design - table on page 168



ATTENZIONE / WARNING: Per la tipologia e la potenza espressa dalla strip, si raccomanda di dotare la stessa di adeguata dissipazione e di incollarla utilizzando il biadesivo termo conduttivo direttamente sulla superficie dissipante. (Due to the heating generated, it is recommended to dissipate it in a properly dissipating aluminum surface).

2835 STRIP LED 240 LED/m 19,2W/m 5/50m HIGH EFFICACY

DATI TECNICI / SPECIFICATIONS:

LED: 240 LED/m
Working voltage: 24VDC
IP: 20
Strip dimension: 10 x 1,5 x 5.000/50.000 mm
Power meter: 19,2W/m
Luminous flux meter: 2780 lm max
Cutting unit: 33,3 mm
Module dimension: 500 mm
Module power: 9,6W/0,5m
LED distance: 4,16 mm
Working temp.: -20 +50°C
Stocking temp.: -30 +80°C







Up to **140 Lm/W**





LIFETIME EXPECTANCY
($L_{80B_{10}}$) >54000 hrs @ Tc 105°C

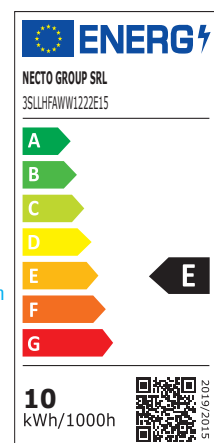
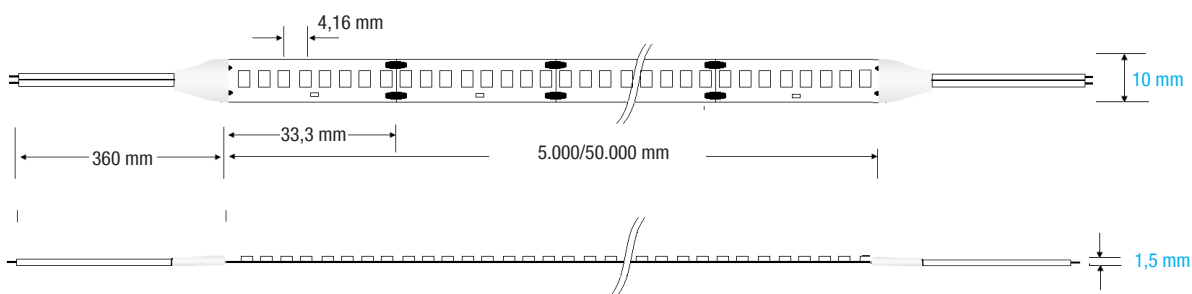
5 MT 
50 MT 

Garanzia / Warranty **3 anni** years



COD.	DESCRIZIONE /DESCRIPTION	IP	CRI	CCT (K)	MOD. LED	VOLTAGE	POWER MT	LUMEN M TYP	ENERGY EFF. CLASS
3SLLHFAWW1222E10	STRIP 1200 LED WW 96W (9,6W/0,5m) IP20	20	90	2700	2835	24VDC	19,2W	2520	
3SLLHFAWW1222E15	STRIP 1200 LED WW 96W (9,6W/0,5m) IP20	20	90	3000	2835	24VDC	19,2W	2650	
3SLLHFANW1222E10	STRIP 1200 LED NW 96W (9,6W/0,5m) IP20	20	90	4000	2835	24VDC	19,2W	2750	
3SLLHFAPW1222E10	STRIP 1200 LED PW 96W (9,6W/0,5m) IP20	20	90	6000	2835	24VDC	19,2W	2780	

COD.	DESCRIZIONE /DESCRIPTION	IP	CRI	CCT (K)	MOD. LED	VOLTAGE	POWER MT	LUMEN M TYP	ENERGY EFF. CLASS
3SLLHFAWW1222E10-50M	STRIP 1200 LED WW 960W (9,6W/0,5m) IP20	20	90	2700	2835	24VDC	19,2W	2520	
3SLLHFAWW1222E15-50M	STRIP 1200 LED WW 960W (9,6W/0,5m) IP20	20	90	3000	2835	24VDC	19,2W	2650	
3SLLHFANW1222E10-50M	STRIP 1200 LED NW 960W (9,6W/0,5m) IP20	20	90	4000	2835	24VDC	19,2W	2750	
3SLLHFAPW1222E10-50M	STRIP 1200 LED PW 960W (9,6W/0,5m) IP20	20	90	6000	2835	24VDC	19,2W	2780	



Waterproof

IP DISPONIBILI: C = IP54 / M = IP67 / B = IP68 / G = IP65

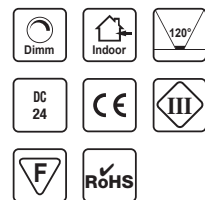
La strip LED è disponibile in diversi IP, consulta la relativa tabella per scegliere il tipo di IP prima dell'ordine. **Per conoscere il codice prodotto, sostituisci la lettera blu con la lettera del modello IP scelto.**

Misure e disegni IP - tabella a pagina 168

IP AVAILABLE: C = IP54 / M = IP67 / B = IP68 / G = IP65

The strip LED is available in different IP: take a look at the technical sheet to choose the right IP before the order. **To know the product's code, replace the blue letter with the letter of the IP model chosen.**

IP measures and design - table on page 168



ATTENZIONE / WARNING: Per la tipologia e la potenza espressa dalla strip, si raccomanda di dotare la stessa di adeguata dissipazione e di incollarla utilizzando il biadesivo termo conduttivo direttamente sulla superficie dissipante. (Due to the heating generated, it is recommended to dissipate it in a properly dissipating aluminum surface).