

14,4W
Watt/m

IP 20

CRI>80

t_a -10° ÷ +40°C

Part Number	CCT (K)	Lumen/m	LED/m	V (Typ)	Cut	W/m	IP	EEC**
A41SPI140030	3000K	1310	120	24V/DC	50mm	14,4W	IP20	G
A41SPI140040	4000K	1380	120	24V/DC	50mm	14,4W	IP20	F

** The EEC specification refers in each case to the installed light source(s)



SISTEMI DI CONTROLLO SUGGERITI:
RECOMMENDED CONTROL SYSTEMS:



Codice/Code: **A40SPI03000B**
RF receiver 2,4 GHz
Page: 204



Codice/Code: **A40WALLWP86K**
RF controller 2,4 GHz
Page: 203



Datasheet download

Strisce flessibili DIGITAL SPI a 24V - IP20

- LED 2835 ad alta efficienza e a bassa caduta di tensione
- Strip led digitali che, grazie alla tecnologia IC pixel-to-pixel, permettono di creare effetti di luce avanzati
- 120led/m - 14,4W/m
- Densità LED: 20 pixels per metro (1 IC per segmento 6 led)
- IC/UCS1903H
- Disponibile nei colori standard 3000K e 4000K
- Fornite in nastro da 5m e cassetto di raccordo.

24V Flexible DIGITAL SPI LED strips - IP20

- LED 2835 with high lumen efficiency and low voltage drop
- Digital Led strps that thanks to pixel-to-pixel IC technology allow to create advanced light effects.
- 120led/m - 14,4W/m
- LED density: 20 pixels per meter (6leds segment by 1 IC)
- IC/UCS1903H
- Available in standard 3000K and 4000K
- Supplied in 5m roll with connecting cable