



03

165-190LM/W

RA 80

5W - 64LEDs/M

10W - 80LEDs/M

12W - 80LEDs/M

14W - 128LEDs/M

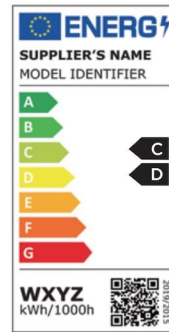
19W - 160LEDs/M

165-190LM/W

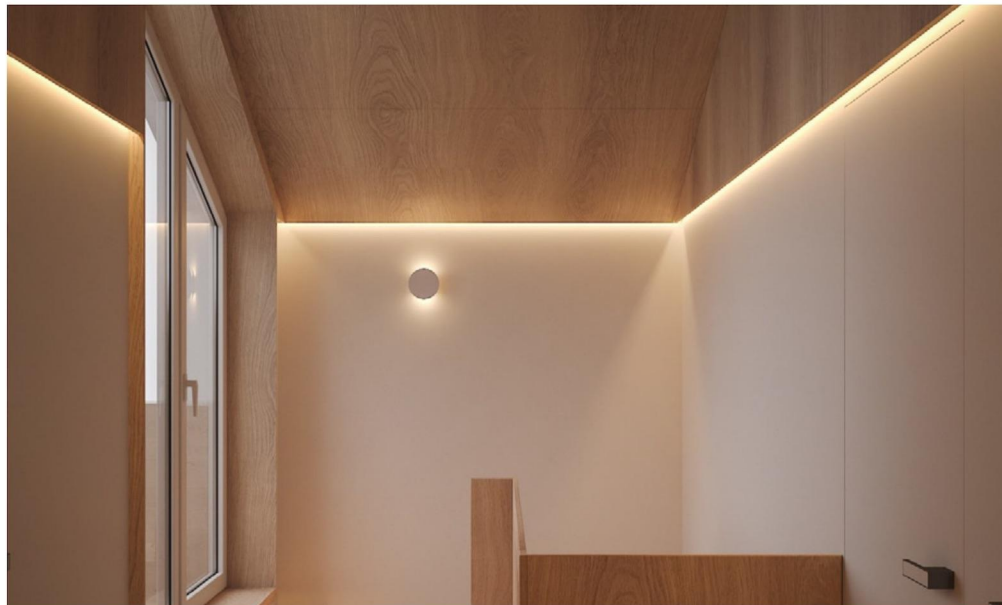
RA 80

4.8W 64LEDs/M

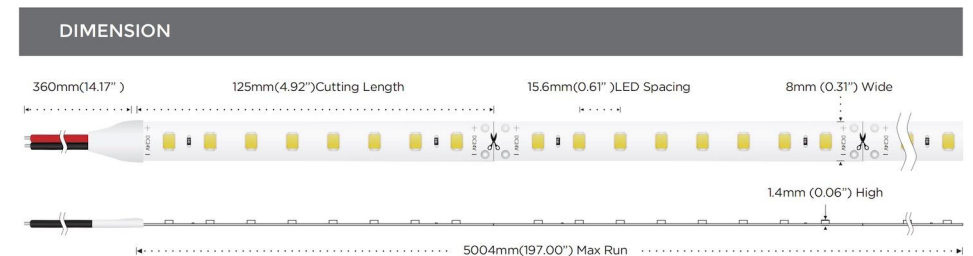
8 led/group design, up to 190 lm/w.
2700-6000K Multi-color temperature optional



BK-2835-64LED-190LM



Technical Details		Lumens Per Meter		Energy Efficiency Class
Power	4.8W/M 1.46W/ft	Color Temperature		
Voltage	DC24V	● 2700K	835lm	D
RA	80	● 3000K	845lm	D
Led Qty	64LEDs/M	● 4000K	865lm	C
Length/Reel	5M	● 5000K	930lm	C
Working Temperature	-20-50°C	● 6000K	920lm	C

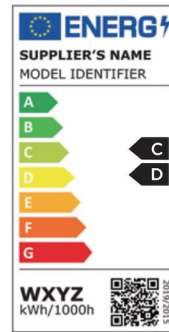


165-190LM/W

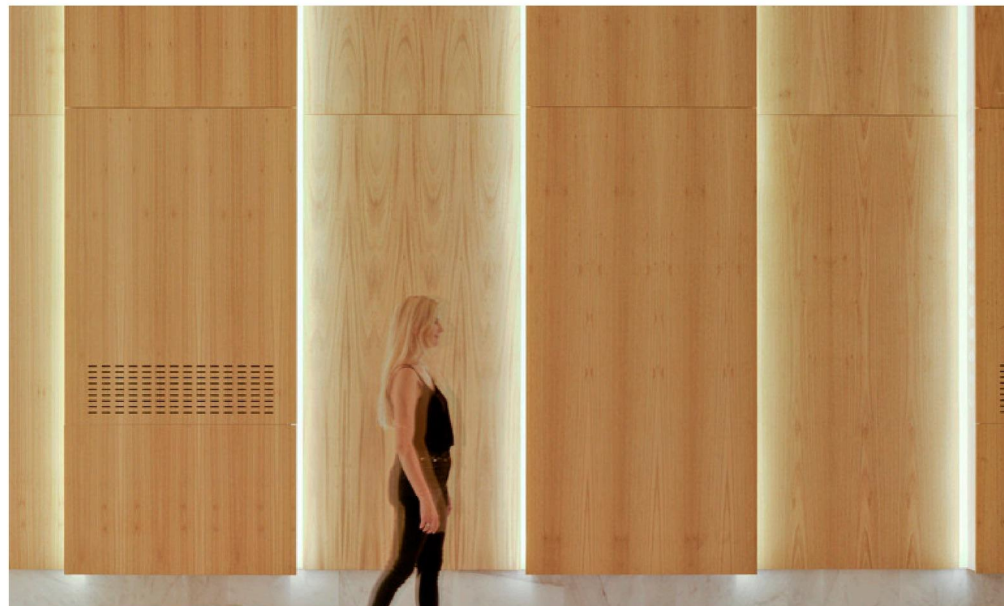
RA 80

9.6W 80LEDs/M

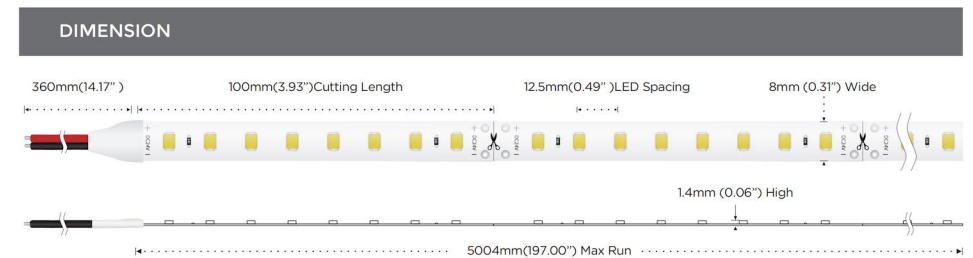
8 led/group design, up to 190 lm/w.
2700-6000K Multi-color temperature optional



BK-2835-80LED-190LM-10W



Technical Details		Lumens Per Meter		Energy Efficiency Class
Power	9.6W/M 2.93W/ft	Color Temperature		
Voltage	DC24V	● 2700K	1620lm	D
RA	80	● 3000K	1660lm	D
Led Qty	80LEDs/M	● 4000K	1715lm	C
Length/Reel	5M	● 5000K	1810lm	C
Working Temperature	-20-50°C	● 6000K	1775lm	C

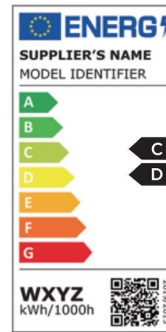


165-190LM/W

RA 80

12W 80LEDs/M

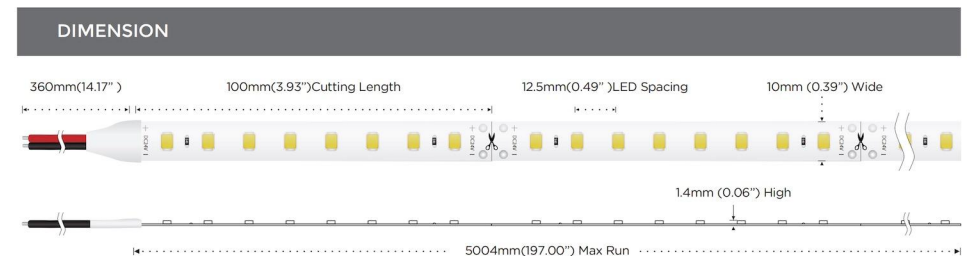
8 led/group design, up to 190 lm/w.
2700-6000K Multi-color temperature optional



BK-2835-80LED-190LM-12W



Technical Details		Lumens Per Meter		Energy Efficiency Class
Power	12W/M 3.65W/ft	Color Temperature		
Voltage	DC24V	● 2700K	2100lm	D
CRI	80	● 3000K	2140lm	C
Led Qty	80LEDs/M	● 4000K	2260lm	C
Length/Reel	5M	● 5000K	2190lm	C
Working Temperature	-20-50°C	● 6000K	2160lm	C

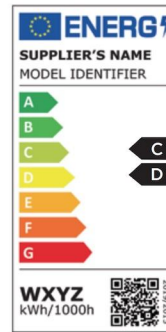


165-190LM/W

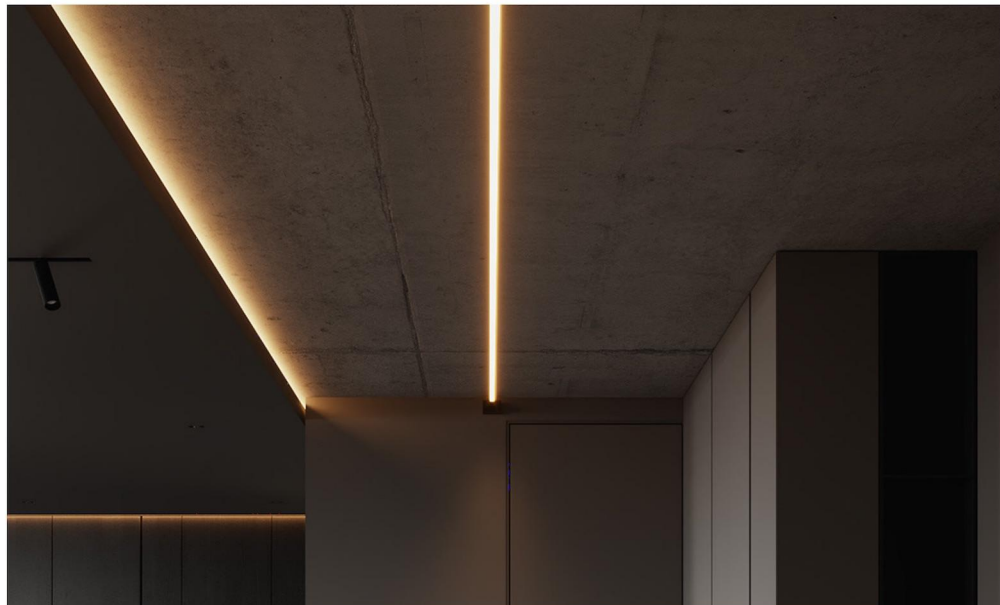
RA 80

14.4W 128LEDs/M

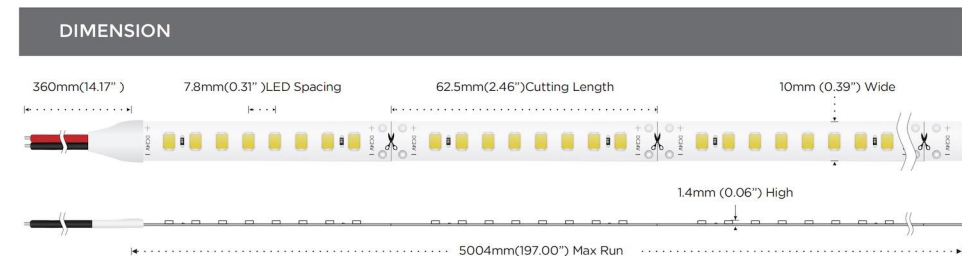
8 led/group design, up to 190 lm/w.
2700-6000K Multi-color temperature optional



BK-2835-128LED-190LM



Technical Details		Lumens Per Meter		Energy Efficiency Class
Power	14.4W/M 4.39W/ft	Color Temperature		
Voltage	DC24V	● 2700K	2400lm	D
RA	80	● 3000K	2445m	D
Led Qty	128LEDs/M	● 4000K	2545lm	C
Length/Reel	5M	● 5000K	2735lm	C
Working Temperature	-20-50°C	● 6000K	2660lm	C

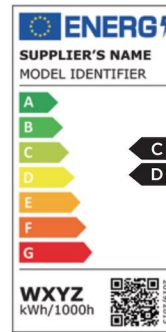


165-190LM/W

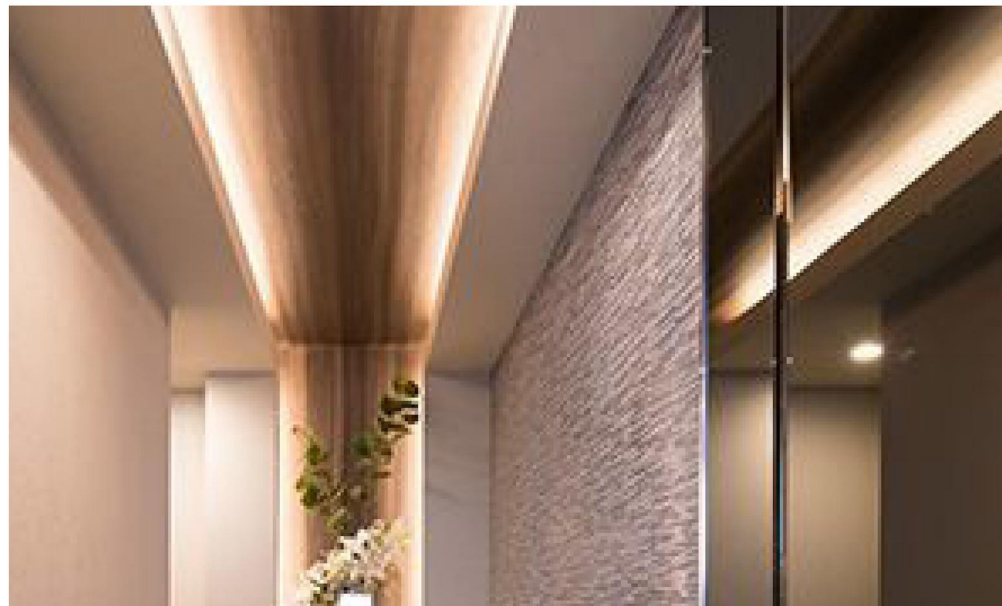
RA 80

19.2W 160LEDs/M

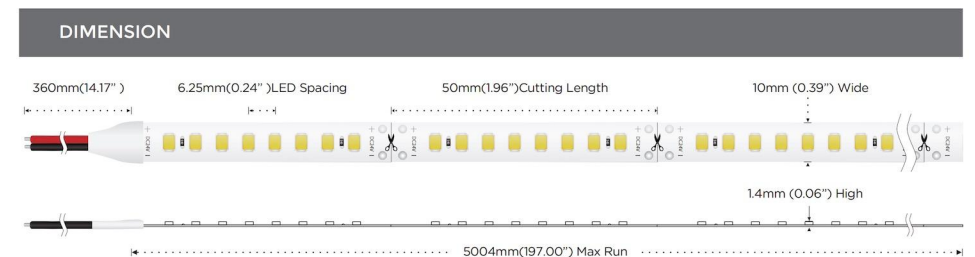
8 led/group design, up to 190 lm/w.
2700-6000K Multi-color temperature optional



BK-2835-160LED-190LM



Technical Details		Lumens Per Meter		Energy Efficiency Class
Power	19.2W/M 5.85W/ft	Color Temperature		
Voltage	DC24V	● 2700K	3170lm	D
RA	80	● 3000K	3320m	D
Led Qty	160LEDs/M	● 4000K	3435lm	C
Length/Reel	5M	● 5000K	3625lm	C
Working Temperature	-20-50°C	● 6000K	3550lm	C





04

200-215LM/W

RA 80

5W - 90LEDs/M

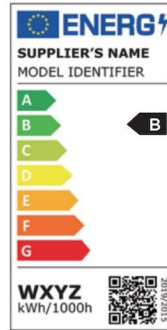
10W - 180LEDs/M

200-215LM/W

RA 80

4.8W 90LEDs/M

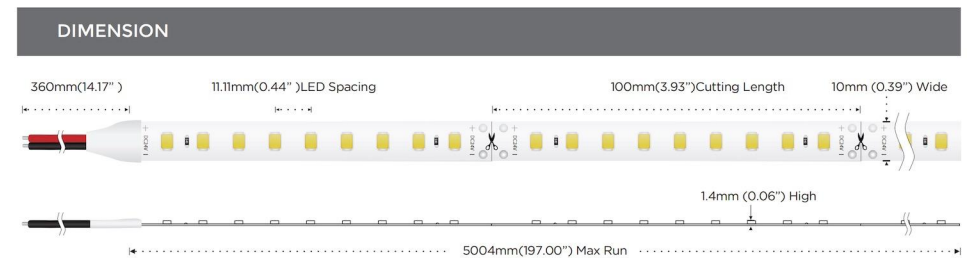
9 led/group design, up to 215 lm/w.
2700-6000K Multi-color temperature optional



BK-2835-90LED-215LM



Technical Details		Lumens Per Meter		Energy Efficiency Class
Power	4.8W/M 1.46W/ft	Color Temperature		
Voltage	DC24V	● 2700K	950lm	B
RA	80	● 3000K	990lm	B
Led Qty	90LEDs/M	● 4000K	1035lm	B
Length/Reel	5M	● 5000K	1025lm	B
Working Temperature	-20-50°C	● 6000K	1025lm	B

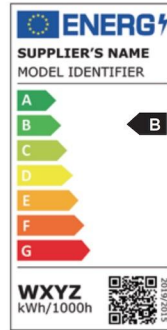


200-215LM/W

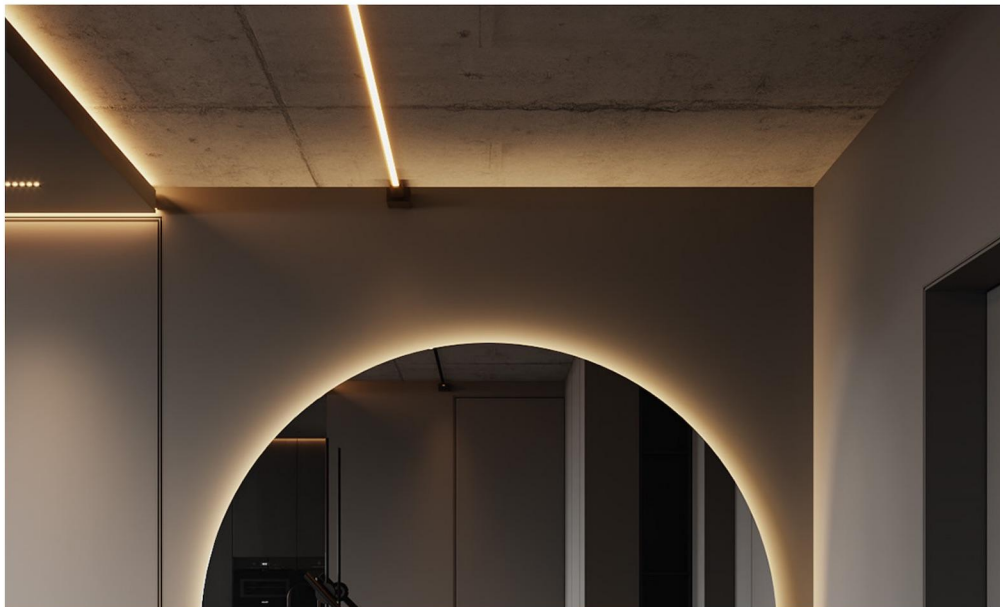
RA 80

9.6W 180LEDs/M

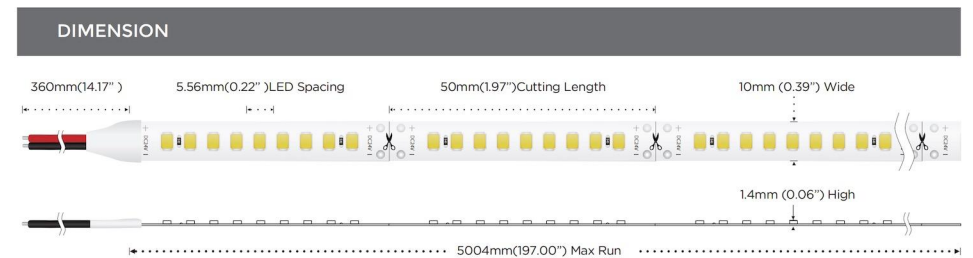
9 led/group design, up to 215 lm/w.
2700-6000K Multi-color temperature optional



BK-2835-180LED-215LM



Technical Details		Lumens Per Meter		Energy Efficiency Class
Power	9.6W/M 2.92W/ft	Color Temperature		
Voltage	DC24V	● 2700K	1920lm	B
RA	80	● 3000K	1985lm	B
Led Qty	180LEDs/M	● 4000K	2100lm	B
Length/Reel	5M	● 5000K	2035lm	B
Working Temperature	-20-50°C	● 6000K	2070lm	B





Shenzhen Bokun Technology Co., Ltd
Cohesive lighting technology, creating high quality of life

CONTACT

3F, Hongjingda Industrial Park, Shiyan Town, Bao'an District,
Shenzhen, China 518108

Tel: + 86 (755) 8983 2692
Fax: + 86 (755) 8983 2696
E-mail: s1@led-u.com