



General technical details:

Product size	Φ50*H15*L65mm	
Spacing	180mm	
Spacing Number of lamps	7	
Input voltage	24V	
Power	8W/M	
IC model	MT16703	
Luminous angle	150°	
Waterproof grade	IP68	

Light efficiency(lm/w)

	10W/m	14W/m	
Blue			
Green			
Red			

Wavelength(nm)

460-465nm
515-520
620-625

Chip size(mil)

R:8*8		
R:8*10		
B:8*10		

Single chip luminous flux(LM)

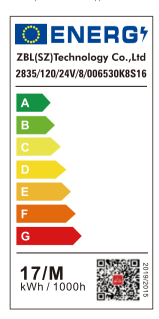
R:3-4
R:5-6
B:1.5-2



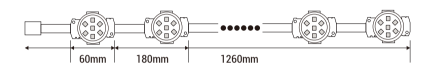
Disclaimer: the product details seen in photo may sightly different in real product. For more information, please contact our sales.



General information









General technical details:

Product size	Ф 50*H15*L65mm
Spacing	180mm
Number of lamps	7
Input voltage	24V
Power	8W/M
IC model	MT16703
Luminous angle	150°
Waterproof grade	IP68

Light efficiency(lm/w)

	TUVV/M	14 VV/M	
Blue			
Green			
Red			

Wavelength(nm)

	460-465nm
	515-520
	620-625

Chip size(mil)

R:8*8
R:8*10
B:8*10

Single chip luminous flux(LM)

•	R:3-4
	R:5-6
	B:1.5-2

RoHS

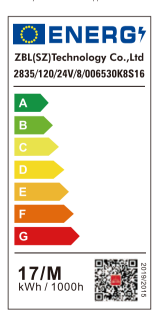
ERP



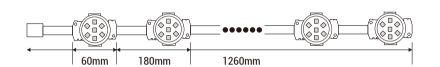
Disclaimer: the product details seen in photo may sightly different in real product. For more information, please contact our sales.



General information









General technical details:

Product size	Φ50*H15*L65mm
Spacing	180mm
Number of lamps	7
Input voltage	24V
Power	8W/M
IC model	MT16703
Luminous angle	150°
Waterproof grade	IP68

Light efficiency(lm/w)

	10W/m	14W/m	
Blue			
Green			
Red			

Wavelength(nm)

460-465nm
515-520
620-625

Chip size(mil)

	R:8*8
	R:8*10
	B:8*10
	B:8*10

Single chip luminous flux(LM)

R:5-6	•	R:3-4	
		R:5-6	
B:1.5-2		B:1.5-2	























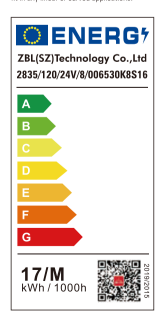




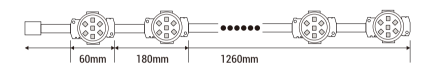
Disclaimer: the product details seen in photo may sightly different in real product. For more information, please contact our sales.



General information









General technical details:

Product size	Φ50*H15*L65mm
Spacing	180mm
Number of lamps	7
Input voltage	24V
Power	8W/M
IC model	MT16703
Luminous angle	150°
Waterproof grade	IP68

Light efficiency(lm/w)

	10W/m	14W/m	
Blue			
Green			
Red			

Wavelength(nm)

•	460-465nm
	515-520
	620-625

Chip size(mil)

	R:8*8
	R:8*10
	B:8*10

Single chip luminous flux(LM)

R:3-4
R:5-6
B:1.5-2



















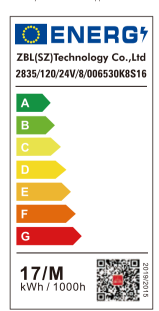




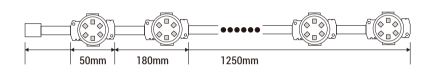
Disclaimer: the product details seen in photo may sightly different in real product. For more information, please contact our sales.



General information









General technical details:

Product size	Ф 40*H15*L55mm
Spacing	180mm
Number of lamps	7
Input voltage	24V
Power	8W/M
IC model	UCS512C3
Luminous angle	150°
Waterproof grade	IP68

Light efficiency(lm/w)

	10W/m	14W/m	
Blue			
Green			
Red			

Wavelength(nm)

	460-465nm
	515-520
	620-625

Chip size(mil)

	R:8*8
	R:8*10
•	B:8*10

Single chip luminous flux(LM)

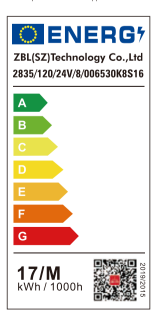
R:3-4
R:5-6
B:1.5-2



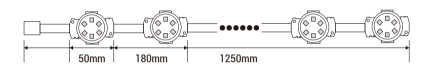
Disclaimer: the product details seen in photo may sightly different in real product. For more information, please contact our sales.



General information









General technical details:

Product size	Φ 40+H15+L55mm
Spacing	180mm
Number of lamps	7
Input voltage	24V
Power	8W/M
IC model	UCS512C3
Luminous angle	150°
Waterproof grade	IP68

Light efficiency(lm/w)

	10W/m	14W/m	
Blue			
Green			
Red			

Wavelength(nm)

	460-465nm
	515-520
	620-625

Chip size(mil)

R:8*8
R:8*10
B:8*10

Single chip luminous flux(LM)

R:3-4
R:5-6
B:1.5-2

RoHS

 ϵ

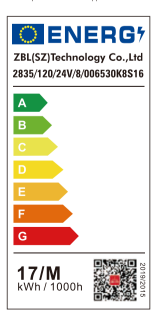
ERP



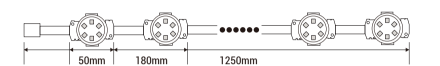
Disclaimer: the product details seen in photo may sightly different in real product. For more information, please contact our sales.



General information









General technical details:

Product size	Ф 40*H15*L55mm
Spacing	180mm
Number of lamps	7
Input voltage	24V
Power	8W/M
IC model	UCS512C3
Luminous angle	150°
Waterproof grade	IP68

Light efficiency(Im/w)

	10W/m	14W/m	
Blue			
Green			
Red			

Wavelength(nm)

•	460-465nm
	515-520
	620-625

Chip size(mil)

	R:8*8
	R:8*10
	B:8*10

Single chip luminous flux(LM)

R:3-4
R:5-6
B:1.5-2

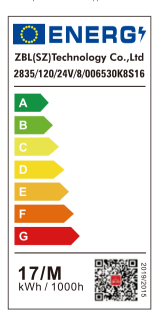
ERP



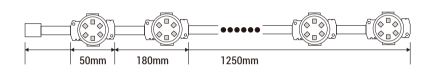
Disclaimer: the product details seen in photo may sightly different in real product. For more information, please contact our sales.



General information









General technical details:

Product size	Φ 40*H15*L55mm
Spacing	180mm
Number of lamps	7
Input voltage	24V
Power	8W/M
IC model	UCS512C3
Luminous angle	150°
Waterproof grade	IP68

Light efficiency(lm/w)

	10W/m	14W/m	
Blue			
Green			
Red			

Wavelength(nm)

	460-465nm
	515-520
	620-625

Chip size(mil)

R:8*8		
R:8*10		
B:8*10		

Single chip luminous flux(LM)

R:3-4
R:5-6
B:1.5-2

RoHS

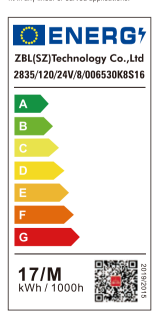
ERP



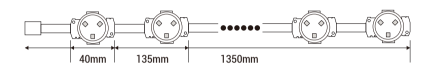
Disclaimer: the product details seen in photo may sightly different in real product. For more information, please contact our sales.

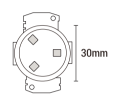


General information









General technical details:

Product size	Φ30*H15*L45mm
Spacing	135mm
Number of lamps	10
Input voltage	12V
Power	6.25W/M
IC model	MT16703
Luminous angle	150°
Waterproof grade	IP68

Light efficiency(lm/w)

	10W/m	14W/m	
Blue			
Green			
Red			

Wavelength(nm)

460-465nm	-
515-520	_
620-625	_

Chip size(mil)

R:8*8		
R:8*10		
B:8*10		

Single chip luminous flux(LM)

R:3-4	
R:5-6	
B:1.5-2	

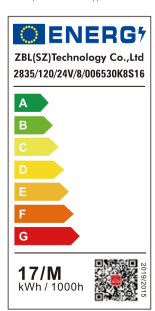
ERP



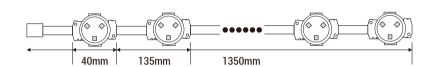
Disclaimer: the product details seen in photo may sightly different in real product. For more information, please contact our sales.

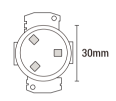


General information









General technical details:

Product size	Ф 30*H15*L45mm
Spacing	135mm
Number of lamps	10
Input voltage	12V
Power	6.25W/M
IC model	MT16703
Luminous angle	150°
Waterproof grade	IP68

Light efficiency (lm/w)

	10W/m	14W/m	
Blue			
Green			
Red			

Wavelength(nm)

	460-465nm
	515-520
	620-625

Chip size(mil)

R:8*8
R:8*10
B:8*10

Single chip luminous flux(LM)

R:3-4
R:5-6
B:1.5-2























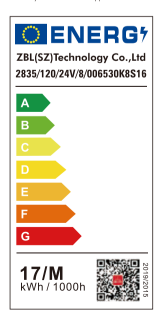




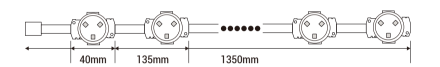
Disclaimer: the product details seen in photo may sightly different in real product. For more information, please contact our sales.



General information









General technical details:

Product size	Ф 30*H15*L45mm
Spacing	135mm
Number of lamps	10
Input voltage	12V
Power	6.25W/M
IC model	MT16703
Luminous angle	150°
Waterproof grade	IP68

Light efficiency(lm/w)

	10W/m	14W/m	
Blue			
Green			
Red			

Wavelength(nm)

	460-465nm
	515-520
	620-625

Chip size(mil)

R:8*8
R:8*10
B:8*10

Single chip luminous flux(LM)

R:3-4	
R:5-6	
B:1.5-2	



























ERP



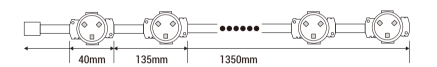
General information

To produce our indoor flexible LED strips, we use 3-step MacAdam Osram/ Samsung/ Epistar/ Sanan LEDs chip, durable copper PCB and a current stabilization system inside the LED strip. Thermal conductive tape guaraantees perfect heat transfer to the mounting surface. All of our product features guarantee extra long lifetime and stable performance. Our flexible LED light strips are designed for long-term professional lighting applications and perfectly fit in any linear or curved applications.



Disclaimer: the product details seen in photo may sightly different in real product. For more information, please contact our sales.







General technical details:

Product size	Ф30*H15*L45mm
Spacing	135mm
Number of lamps	10
Input voltage	12V
Power	6.25W/M
IC model	MT16703
Luminous angle	150°
Waterproof grade	IP68

Light efficiency (lm/w)

	10W/m	14W/m	
Blue			
Green			
Red			

Wavelength(nm)

460-465nm
515-520
620-625

Chip size(mil)

R:8*8
R:8*10
B:8*10

Single chip luminous flux(LM)

•	R:3-4	
	R:5-6	
	B:1.5-2	























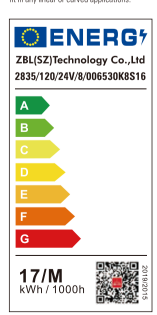




Disclaimer: the product details seen in photo may sightly different in real product. For more information, please contact our sales.

30*30mm.Outdoor.

General information





Contact us

Cellphone: +86-18923408595

Tex: +86 0755 81720022

Fax: +86 0755 29858887

info@zbl-lighting.com www.zbl-lighting.com

Xinwei Forth Industrial Zone, Gongming, Guangming

District, Shenzhen, China. 518106



YSM40R

ZBL(SZ) Technology Co.,Ltd

Cellphone: +86-18923408595

Tex: +86 0755 81720022 Fax: +86 0755 29858887

info@zbl-lighting.com www.zbl-lighting.com

Xinwei Forth Industrial Zone, Gongming, Guangming District, Shenzhen, China. 518106