LED FLEX RIBBON

Features

VOLTAGE: 12V DC CURRENT: 1800mA

LED VIEWING ANGLE (2 θ 1/2): 120°

STANDARD PACKAGING: 5 Meter Reel (300 LED's) OPTIONAL PACKAGING:

Individual 500mm Sections (30 LED's)

Order as ZFS-8500-XX/SEC

Note: Individual Sections ARE NOT supplied

with insulated wire connection.





Maximum Ratings

Parameter	Symbol	Rating	Unit	
Electrostatic Discharge	ESD	800	V	
Operating Temperature	Topr	-30~+85	°C	
Storage Temperature	Tstg	-40~+100	°C	

Accessories

ZPS-1220 12V, 20 Watt Power Supply ZPS-1225 12V, 25 Watt Power Supply ZPS-1235 12V, 35 Watt Power Supply ZPS-1260 12V, 60 Watt Power Supply ZDM-01 **PWM LED Dimmer**

Note: ZPS-1235 and ZPS-1260 require use of wire nuts for connections.

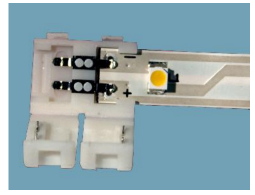
Mating Components



ZFS-CH138-8J: Solderless Joiner Connector



ZFS-CH140-8I: Solderless Input Connector



ZFS-CHO-8J: Solderless Connector



ATTENTION

OBSERVE PRECAUTION FOR

Note

Please refer to JKL Application Sheet JKL-AS-ZFS-LED FLEX for Installation and Power Recommendations.

L	G	DELETE PART NO. ZFS-8500-Y	6/13/14	METRIC DIMENSIONS AF			
	F	ADD UL SYMBOL	12/9/13	IN mm (INC)			
	Ε	CHANGE MATING COMPONENTS	5/1713	1 -1-	TOLERANCE OTHERWISE S		
	D	ADD ACCESSORIES NOTES	8/16/11		1 PL +/-		
	С	ADD WIRE TYPE AND SIZE	6/27/11	THIRD ANGLE	REF.		
ſ	В	SHOW WIRES ON BOTH ENDS	2/15/11	PROJECTION DRAWN BY			
Ī	Α	ADD ZFS-8500-Y PART NO & ASSESSORIES	12/28/10	L. WENGSTROM	APPV'D BY	DATE 6/13/14	
Ī		RELEASED	8/18/10				
İ	REV.	DESCRIPTION/ECO	APPV'D		RAWING -		
	NO.	NUMBER	DATE	MANUAL REVISIONS NOT PERMITTED			

METRIC	DIMENSIONS ARE IN mm (INCHES)	ſ
\triangle	TOLERANCE UNLESS	
	OTHERWISE SPECIFIED 1 PL +/- REF.	Ī
THIRD ANGLE	2 PL +/- REF.	l

COMPONENTS CORPORATION

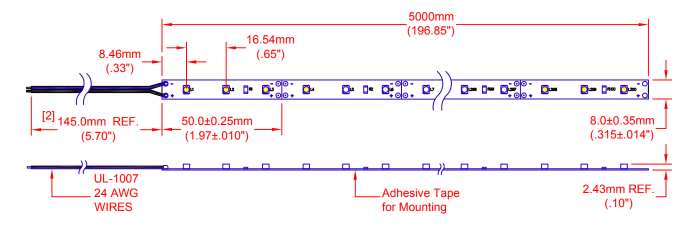
LED FLEX RIBBON, 12V

			•
	FSCM NO.		750 0500 14111 71
Α	55335	NO.	ZFS-8500 MULTI

6/13/14 NO. NONE 8/18/10

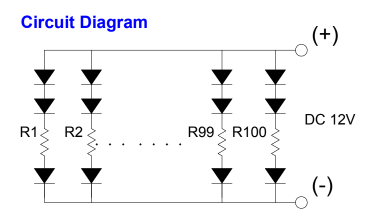
LED FLEX RIBBON

Dimensions



Electro-Optical Characteristics (Ta = 25°C)

JKL			Input					Lumen
Part	Color	Number	Voltage	Power	Current	Radiance	CCT (K)	Flux
Number		of LED's	(V DC)	(W)	(mA)	Angle		(lm)
ZFS-8500-CW	Cool White	300	12	21.60	1800	120°	6000	1092
ZFS-8500-NW	Neutral White	300	12	21.60	1800	120°	4100	1014
ZFS-8500-WW	Warm White	300	12	21.60	1800	120°	3050	936



ZFS-8500 MU
