imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



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 <u>ARE NOT</u> supplied with insulated wire connection.

Maximum Ratings

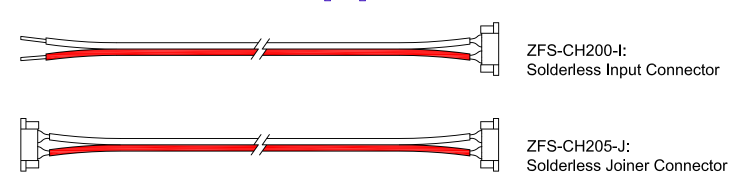
Mating Components

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

ZFS-CHO-J: Solderless Connector



Note

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

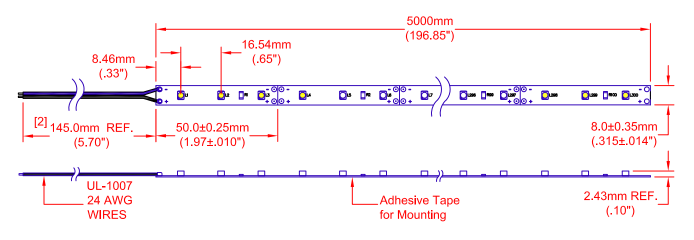


ATTENTION OBSERVE PRECAUTION FOR HANDLING ELECTROSTATIC DISCHARGE SENSITIVE DEVICES

				DIMENSIONS AI IN mm (INCHES TOLERANCE UNLES		JK	L compon	NENTS CORF	PORATION	N
D	ADD ACCESSORIES NOTES	8/16/11	\oplus -(-)-	OTHERWISE SPECIF 1 PL +/- REF						
С	ADD WIRE TYPE AND SIZE	6/27/11	THIRD ANGLE	2 PL +/- REF		LED FLEX RIBBON, 12V				
В	SHOW WIRES ON BOTH ENDS	2/15/11	PROJECTION DRAWN BY	ANGLE +/-	SIZE	FSCM NO.	DRAWING			
A	ADD ZFS-8500-Y PART NO & ASSESSORIES	12/28/10	L. WENGSTROM			55335	70	S-8500 MUL	тι	
	RELEASED	8/18/10			SCALE					
REV. NO.	DESCRIPTION/ECO NUMBER	APPV'D DATE	- CAD DRAWING - MANUAL REVISIONS NOT PERMITTED		SCAL	NONE	DATE 8/18/10		NO. D SHE	_F 2

LED FLEX RIBBON

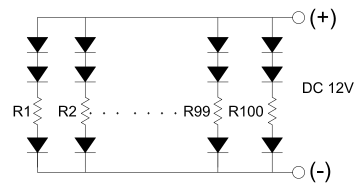
Dimensions



Electro-Optical Characteristics (Ta = 25°C)

JKL Part Number	Color	Number of LED's	Input Voltage (V DC)	Power (W)	Current (mA)	Radiance Angle	CCT (K)	Lumen Flux (Im)
ZFS-8500-CW	Cool White	300	12	21.60	1800	120º	6000	1092
ZFS-8500-NW	Neutral White	300	12	21.60	1800	120º	4100	1014
ZFS-8500-WW	Warm White	300	12	21.60	1800	120º	3050	936
ZFS-8500-Y	Yellow	300	12	21.60	1800	120º	590nm	336

Circuit Diagram





RELEASED REVISION DATE REVISION

ZFS-8500 MULTI

8/16/11

DRAWING NO.

NO. D SHEET 2 OF 2