### **Features**

VOLTAGE: 12V DC CURRENT: 4.3 Amps

LED VIEWING ANGLE (2 θ 1/2): 120<sup>0</sup>

STANDARD PACKAGING:

5 METER REEL (1200 LED'S)

**OPTIONAL PACKAGING:** 

INDIVIDUAL 500mm Sections (120 LED's)

Order as ZFS-155000-CW/SEC

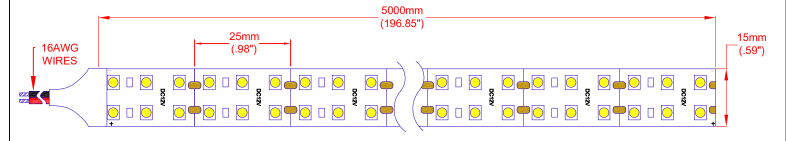
NOTE: Individual sections ARE NOT supplied

with insulated wire connection.



HIGH DENSITY DOUBLE ROW

**LED FLEX RIBBON** 



## Absolute MaximumRating at Ta = 25°C

Parameter	Symbol	Rating	Units	
Forward Current	IF	4.3	Α	
Power Dissipation	PD	57.25	W	
Electrostatic Discharge	ESD	800	V	
Operating Temperature	Topr	-20~+50	°C	
Storage Temperature	Tstg	-30~+80	°C	

#### **Accessories**

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.



# **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)	(A)	Angle		(lm)
ZFS-155000-CW	Cool White	1200	12	57.25	4.3	120°	6500°K	6925

#### Note

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



			METRIC	IN mm (IN					OMPON	TENTE	c codi		ION
	1		THIRD ANGLE	TOLERANCI OTHERWISE 1 PL +/- 2 PL +/-	REF. REF.	TITLE	12V F	IIGH	DENSIT	Y DO			ION
			PROJECTION	ANGLE +/-		LED FLEX RIBE				N			
Α	CHANGE SOLDER PADS TO 3	8/7/18	DRAWN BY L. WENGSTROM	APPV'D BY S.C.	DATE 8/7/18	SIZE	55335	110		S-155	000-C	W	
	RELEASED	3/21/16				SCALE		RELEASE	-D	REVISION			SHEET
REV.	DESCRIPTION/ECO	APPV'D	- CAD DRAWING -			SCALE			3/21/16	DATE	8/7/18	Α	1 OF 1