HIGH DENSITY BLUE LED FLEX RIBBON

Features

VOLTAGE: 24V DC CURRENT: 2.0 Amps

LED VIEWING ANGLE (2 θ 1/2): 120⁰

STANDARD PACKAGING: 5 METER REEL (600 LED'S) OPTIONAL PACKAGING:

INDIVIDUAL 500mm Sections (60 LED's)

Order as ZFS-125000HD-XX/SEC

NOTE: Individual sections <u>ARE NOT</u> supplied with insulated wire connection.

Maximum Ratings

Parameter	Symbol	Rating	Units	
Forward Current	IF	2	Α	
Power Dissipation	PD	48	W	
Electrostatic Discharge	ESD	800	V	
Operating Temperature	Topr	-25~+60	°C	
Storage Temperature	Tstg	-40~+80	℃	

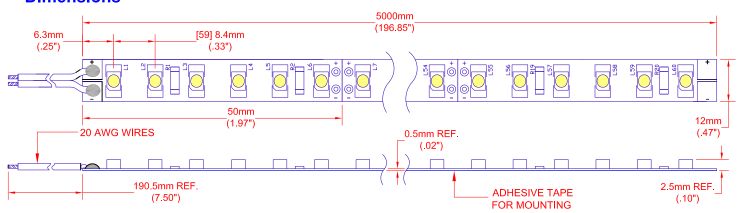


Accessories

ZPS-2435 24V, 35 Watt Power Supply ZPS-2460 24V, 60 Watt Power Supply ZDM-01 PWM LED Dimmer Note: ZPS-2435 and ZPS-2460 require

te: ZPS-2435 and ZPS-2460 require use of wire nuts for connections.

Dimensions



Electro-Optical Characteristics (Ta = 25°c)

JKL Part	Color	Input Number Voltage		Power	Current	Radiance	CCT (K)	Lumen Flux
Number		of LED's	(V DC)	(W)	(A)	Angle		(lm)
ZFS-125000HD-B	BLUE	600	24	48.0	2.0	120º	460 nm	1820

Note

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



			METRIC DIMENSIONS ARE IN mm (INCHES)			L COMPONENTS COPPORATION							
			()	TOLERANC OTHERWISE 1 PL +/-	SPECIFIED REF.								
			THIRD ANGLE PROJECTION DRAWN BY	2 PL +/- ANGLE +/- APPV'D BY		SIZE	V HIGH	DENS	DILL B	LUE L	ED FLE	=X RIB	BON,
Α	CHANGE LINE DRAW. & PHOTO	7/23/13	L. WENGSTROM		7/23/13	_	55335		ZF:	S-125	1H000	D-B	
	RELEASE & CANCEL PL-1304-01	4/23/13	- CAD DRAWING -		SCALE		RELEASED		REVISION		REV.	SHEET	
REV. NO.	DESCRIPTION/ECO NUMBER	APPV'D DATE	MANUAL REVISIONS NOT PERMITTED				NONE	DATE	5/23/11	DATE	7/23/13		1 _{OF} 1