

NTALB-AN2-8 Silicon LED NEON FLEX 120VOLTS

Project :									Date :			
Cat No. :									Type :			
Notes:									Volts :			
texture,	ALB-AN2-8	l and allows	to fit irre	egular s	hape lik	e around s	lexibility because upport beam or o	it is i	l wall as			
LED QTY	Voltage	Max Run	CRI	Lm/m	Lm/W	Rated Power	Working Temperatu	re Sto	orage Temperature	THE PARTY OF		
112pcs/m	AC 120V	50.0m	>80	943	98	10.0W/m	-20~+42°C	-20	0~+60°C		F	
-s	-150	-J+180 150	120						L	C(W) UB 1875 PO 1967 P		
	-60	140 210 280	60					-		50048±50 [1970.39± 50000±50 [1968.51±		
	-30	-	Unit: cd -C 0 /180,1						Bending diameter:			
AVERAG	E BEAM ANGLE (Ø=200.0[7.87]	Top bending	9.0[0.35]	
	Flux Out: 574.5lm	<u> </u>	CCT=4000K								18.0[0.72]	
0.5r	n 515.0,1415lx		116.80cm						Ŷ			
1.0r			233.61cm									
1.5r 2.0r			350.41cm 467.21cm					\checkmark	Ţ.			
2.5r			584.01cm								\ <u>\</u> \	
3.0r	n 14.31,39.30lx		700.82cm					To	op bending	Side bending	Avoid repeated bending	
3.5r	n 10.51,28.87lx		817.62cm								to prevent circuit damage	
	n 8.047,22.11lx		934.42cm									
4.5r 5.0r			1051.22cm 1168.03cm									
		Beam Angle: 98.86°	Diameter					6				
						2		,				
						Put the stri	ip into the clips.	Fix the alur	ninum clip with a screw	Avoid right-angle bends		
Ord	ering Ma	atrix / Sp	pecitio	catio	n						No swinging or pulling	
	Model	Ва	ır		Length	1	Mounting		Color	Volts		
NTALB								٦.				
		AN	2-8	1M t	:o 50M	max	Fixed Clips		ww (2700K) (3000K)	120V		
									NW (4100K) WH (5000K)		_	

Only the supplier can cut customizable lenghts. Max cable cannot exceed 2 meters. Make sure that the lines are connected correctly before lighting on. 3 weeks delay

Natech Industrie

1995 Francis Hughes, Laval, QC, H7S 2G2 T: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, info@natechlighting.com