***			4 10	1	Пукон	
WI	eries 4F I LED Archited	File No: LL40W345K8-HB-BK-4R A1				
ITEM		Product specification				
		Troduct specification	STATE:ACTION		PAGE: 1	
Commod	ity	North American Wide Voltage E	Economy Line	ear Light		
		3000K/4000K/5000K				
Series name		Led Linear Light				
Specifications model		LL40W345K8-HB-BK-4R				
-		-quality Aluminum material, good high grade and beautiful	stability, higł	n reliability	, energy saving, easy to install,	
Use : Corridors	s, washing	rooms, corridors, schools, hotels, mu	iseums, jewel	ry stores, sl	hopping malls, office buildings, etc	
-		Parameter	Unit		Data	
Electrical	1	Rated Wattage	W		40	
Characteristics	2	Input Voltage	V		120-277V	
	3	Rated Frequency	Hz		50/60	
	4	Driver Output current	mA		1050	
	5	Power Factor			0.95	
Light data	6	Luminous flux	Lm		4800	
Color data	7	Lumen Efficiency	Lm/W		120	
	9	Light angle	0		120	
	10	3000Hours Lumen Maintenance	%	92		
	11	Color temperature	K		5000	
	12	Color rendering index(Ra)		80		
Other	13	Rated life	Hrs	50000		
	14	Length L	inch	45		
	15	Breadth B	inch	2.6		
	16	Height	inch	2.8		
	17	Base	/		/	
	18	Weight	kg	2.24		
	19	Dielectric Strength	V		1500	
	20	Electric shock proof grade			Class I	
	21	LINKABLE		Y, Max 6 units		
	22	accord with ETL(Y/N)		Y		
	23	Work environment		0%~80% R.H;14°F~104°F		
	24	Storage environment		0%~85% R.H;14°F~130°F		
	25	Protection grade		IP22		
	26	Installation mode		Hanging		
Package	27	Four pieces for master box	inch		47*7.9*8	



WING Series 4FT LED Architectural Suspended Linear Light

	Product specification	File No: LL40W345K8-HB-BK-4R A1		
ITEM		STATE:ACTION	PAGE: 2	

- 1. In order to ensure the normal operation of the product, please ensure that the voltage used in the working voltage range.
- 2. Please disconnect the power supply when installing and disassembling products to avoid the risk of electric shock.
- 3、 in order to ensure the effect, please do not use this product in high humidity or dusty environment, including but not limited to the following environment: bathroom, sauna room, grinding workshop
- 4. Don't look at the LED light source for a long time. The high intensity light source may cause eye injury
- 5、 When you find the following problems, please seek the repair service to qualified electricians. Please don't disassemble them at will
 - 1) Products produce abnormal gas, abnormal sounds or unusual flashes;
 - 2) The shell is broken and the foreign body is invaded inside.

Note:

A:The above parameters can be modified without notification, if there is any change, according to the real object please. B:We reserve the right to amend the data without any prior notification. sorry for the inconvenience caused.