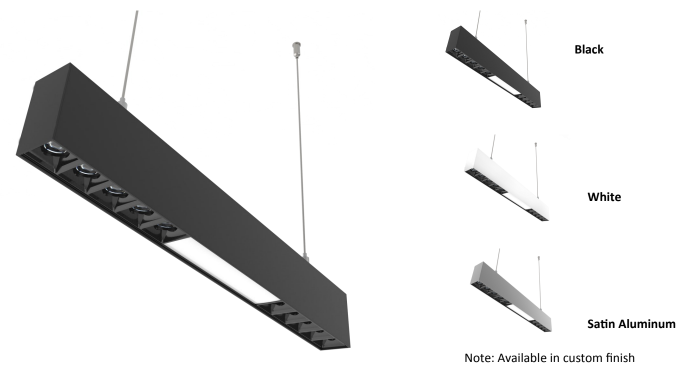


Indirect LED Archi Linear Light (T=1.77inch)

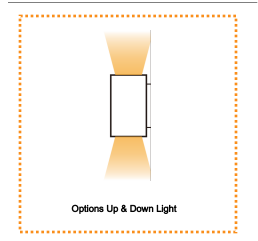
Product Description:

WL-MSUD series led linear lights was designed professionally, upgrade from the traditional flood lighting, assembly with top quality parts, minimalist design with scientific structure, can free combination, specialize optical design with optional beam angle.

WL-MSUD series linear light design with an outstanding combination of spotlighting and flood lighting, eliminate glaring, do whatever you want by choosing a right combination, suit for places with high requirement of lighting.



Features:







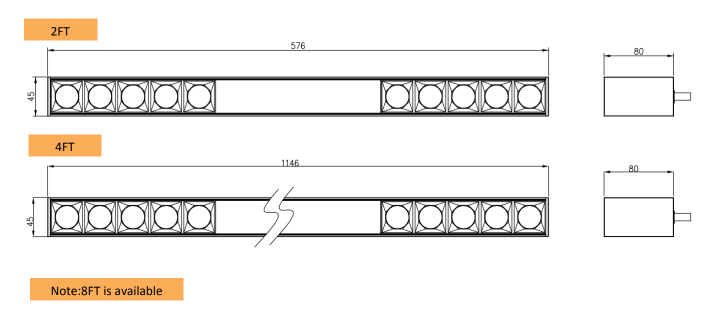
Web: www.wisdomled.com

Email: sales@wisdomled.net



Indirect LED Archi Linear Light (T=1.77inch)

Dimension:



Applications:











Indirect LED Archi Linear Light (T=1.77inch)

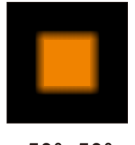
Beam Angles Options:

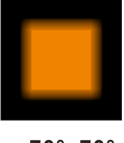




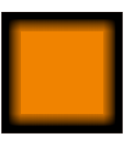














50°x50°

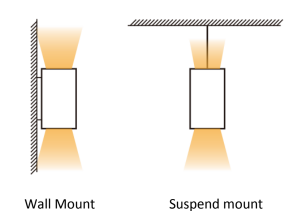
70°x70°

35°x70°

90°x90°

Polarization

Mounting Options:

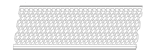


Mounting Options:











Wall mount Linka

Linkable Bracket

Accent

Louver Optics

Glare-free Louver

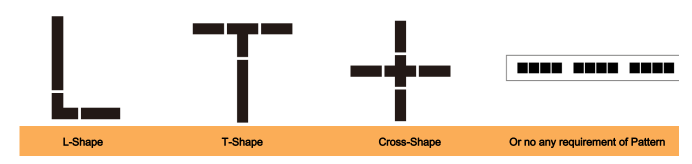


Indirect LED Archi Linear Light (T=1.77inch)

Direct Accent Configuration Options:

A1	Recessed downlight located at Edge
A2	Recessed downlight located at middle
А3	Recessed downlights x2
A4	Recessed downlights x3
A5	Recessed downlights x4
А6	Recessed downlight full Full 2ft section fits max.3 recessed downlights Full 4ff section fits max.6 recessed downligits Full 8ft section fits max.12 recessed downlights

Pattern Options:





Indirect LED Archi Linear Light (T=1.77inch)

Product Models

MODEL	WL-MSUD2FT25WADHV-XXK- XXD	WL-MSUD4FT50WADHV-XXK- XXD	WL-MSUD4FT50WBDHV-XXK- PC	WL-MSUD8FT100WBDHV-XXK- PC				
PERFORMANCE SUMMARY								
Input Wattage	25W (Up 8W,Down 15W) 50W(Up 15W,Down 35W) 50W(Up 15W,Down 35W) 100W(Up 30W,Down							
Input Voltage	120-347V							
Delivered Lumens	3250Lm 6500Lm 6500Lm 13000Lm							
Efficacy	130lm/W							
CRI	80min (CRI 90 available)							
сст	3500K,4000K,4500K,5000K							
Power Factor		> 0.9						
THD	< 20%							
Operation Temp	-40°C-+50°C							
Beam Angle	120°							
Lens	PC Accent							
Beam Angle (Accent)	120° 12°,24°,38°,50°,50°x50°,70°x70°,35°x70°,90°x90°,Polarization							
Pattern Options	L-Shape, T-Shape, Cross-Shape (Or no any requirement of Pattern)							
Finish	Black, White, Satin Aluminum, (Custom Finish available)							
Installation	Surface Mount, Suspend Mount ,Wall Mount							
LIGHTING CONTROL								
Dimming Capacity	0-10V dimming ,2.4G,DALI							
DIMENSION								
Product Dimension	576x45x80mm	1146x45x80mm	1146x45x80mm	2286x45x80mm				
Packing Dimension								
LONGEVITY & WARRANTY								
L80 Life	>50000hrs							
Warranty	5 Years							

Note:The first "XX" in the model means CCT ,can be 35.40,45,50;the second "XX" in the model means the beam angle ,can be 12,24,38,50,50X50,70X70,35X70,90X90,PD.



Indirect LED Archi Linear Light (T=1.77inch)

Oluci illioillation	Order	Information	
---------------------	-------	-------------	--

Eg: WL-MSUD2FT36WHV-35KD1-A2-LS-S1-WH

1	2	3	4	5	6	7	8	9	10	11

1.Product Family	2.Series	3.Size	4.Watt	5.Voltage	6.CCT	7.Lens(Beam Angle)	
WL	MSUD					12D :12°	
Wisdom Light	Direct & Indirect Archi-	2FT 2 feet	OEW.			24D :24°	
	tecture Linear Light	2FT 2 feet	25W	∠5 ₩			38D :38°
				HV 120-347V	35K 3500K	50D :50°	
					40K 4000K	50x50D :50°x50°	
		4FT 4 feet	50W		45K 4500K	70x70D :70°x70°	
					50K 5000K	35x70D :35°x70°	
						90x90D :90°x90°	
		8FT 8 feet	72W			PD9:Polarization	
						PC :120°	

8.Accent Configuration	9.Pattern	10.Mounting Options	11.Finash
A1=Recessed downlight located at Edge	Blank =No any requirement of	S1 =Surface Mount	WH =White
A2=Recessed downlight located at middle	Pattern	S2=Suspend Mount	BK =Black
A3=Recessed downlights x2	LS =L-Shape	WM =Wall Mount	SA =Satin Aluminum
A4=Recessed downlights x3	TS =T-Shape		CF =Custom finish
A5=Recessed downlights x4	CS =Cross-Shape		
A6=Recessed downlight full			
Blank=All PC lens			

Shenzhen Wisdom light Co.,Ltd .

Web: www.wisdomled.com

Email: sales@wisdomled.net