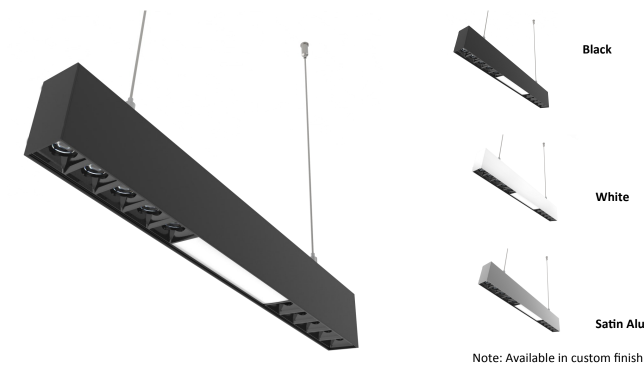


Direct LED Archi Linear Light (T=1.77inch)

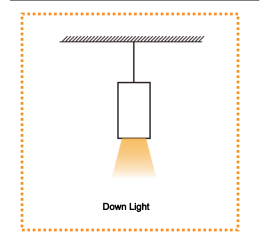
#### **Product Description:**

WL-MSD 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-MSD 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:







**Black** 

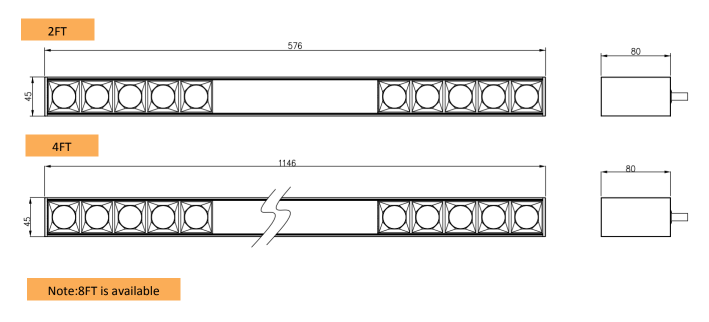
White

Satin Aluminum



Direct LED Archi Linear Light (T=1.77inch)

### Dimension:



### Applications:











Direct LED Archi Linear Light (T=1.77inch)

# Beam Angles Options:





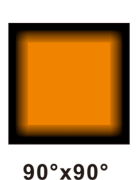






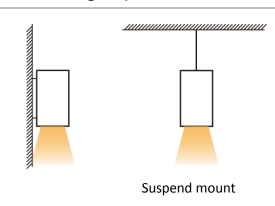


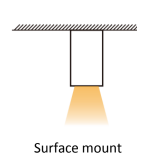






**Mounting Options:** 



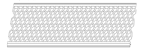


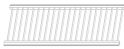
# **Mounting Options:**











Linkable Bracket

Accent

**Louver Optics** 

Glare-free Louver

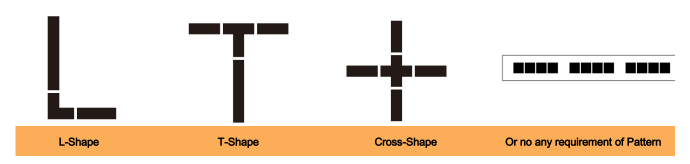


Direct LED Archi Linear Light (T=1.77inch)

# **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:





Direct LED Archi Linear Light (T=1.77inch)

### **Product Models**

MODEL	WL-MSD2FT18WADHV -XXK-PC	WL- MSD4FT24/30/36WADH V-XXK-PC	WL- MSD4FT24/30/36WADHV- XXK-XXD	WL-MSD8FT72WADHV- XXK-XXD	WL-MSD8FT72WADHV- XXK-PC				
PERFORMANCE SUMMARY									
Input Wattage	18W	24W/30W/36W	24W/30W/36W	72W	72W				
Input Voltage	120-347V								
Delivered Lumens	2340Lm	4680Lm	9360Lm	9360Lm	9360Lm				
Efficacy			130lm/W						
CRI		80min (CRI 90 available)							
сст			3500K,4000K,4500K,500	0K					
Power Factor			> 0.9						
THD		< 20%							
Operation Temp	-40°C-+50°C								
Beam Angle		120°							
Lens	F	PC	Acc	eent	PC				
Beam Angle (Accent)	120° 12°,24°,38°,50°,50°x50°,70°x70°,35°x70°,90°x90°,Polarization 120°								
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	LIGHTING CONTROL								
Dimming Capacity	0-10V dimming ,2.4G,DALI								
DIMENSION									
Product Dimension	576x45x80mm	1146x45x80mm	1146x45x80mm	2286x45x80mm	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.



Direct LED Archi Linear Light (T=1.77inch)

# Order Information:

Eg: WL-MSD2FT18WHV-35K12D-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 Wisdom Light	MSD  Direct Architecture Linear  Light	2FT	2 feet	18W							<b>12D</b> :12° <b>24D</b> :24°
		4FT	4 feet	24W/30W/36W	<b>HV</b> 120-347V	<b>35K</b> 3500K <b>40K</b> 4000K <b>45K</b> 4500K <b>50K</b> 5000K	38D:38° 50D:50° 50x50D:50°x50° 70x70D:70°x70° 35x70D:35°x70°				
		8FT	8 feet	72W			90x90D:90°x90° PD9:Polarization				

8.Accent	0 Pattern	10.Mounting	11.Finash	
Configuration	9.Pattern	Options		
A1=Recessed downlight located at Edge	Blank =No any requirement of	<b>S1</b> =Surface Mount	<b>WH</b> =White	
A2=Recessed downlight located at middle	Pattern	S2=Suspend Mount	<b>BK</b> =Black	
A3=Recessed downlights x2	<b>LS</b> =L-Shape	<b>WM</b> =Wall Mount	<b>SA</b> =Satin Aluminum	
A4=Recessed downlights x3	<b>TS</b> =T-Shape		<b>CF</b> =Custom finish	
A5=Recessed downlights x4	<b>CS</b> =Cross-Shape			
A6=Recessed downlight full				
Blank=All PC lens				