### †cases

















**Fixed** Installation **Series** 

### Professional Manufacturer of LED display















## Installation Series





Pixel Pitch(mm)	3	4	5	6				
LED Configuration	SMD2121	SMD2121	SMD3528	SMD3528				
Module Resolution	64*64	64*32	64*32	32*32				
Viewing Angle(H/V)	140/140	140/140	140/140	140/140				
Reflash Rate(Hz)	1920-3840	1920-3840	1920-3840	1920-3840				
Power Consumption (Max/Avg W/m2)	400/150	400/150	400/150	400/150				
Working Voltage(V)	110/220	110/220	110/220	110/220				
Working Humidity	10%-95%	10%-95%	10%-95%	10%-95%				
Compliant Standard	CE,FCC,ROHS,EMC,BIS							

# Fixed Installation



#### Fixed Installation Series--- Outdoor

rixed installation Series Outdoor								
LED Configuration	SMD1921	SMD1921	SMD2727	SMD3535	SMD3535	SMD3535		
Module Resolution	64*64	64*32	64*32	32*32	32*16 40*20	32*16		
Viewing Angle(H/V)	140/140	140/140	140/140	140/140	140/140	140/140		
Reflash Rate(Hz)	1920-3840	1920-3840	1920-3840	1920-3840	1920-3840	1920-3840		
Power Consumption (Max/Avg W/m2)	400/150	400/150	400/150	400/150	400/150	400/150		
Working Voltage(V)	110/220	110/220	110/220	110/220	110/220	110/220		
Working Humidity	10%-95%	10%-95%	10%-95%	10%-95%	10%-95%	10%-95%		
Compliant Standard	CE,FCC,ROHS,EMC,BIS							

### The main characters of this kind of display are:

- Easy installation and light weight can make it amount in the wall or lift against the wall. Front access design allows to make thicker LED display, which is suitable for some special
  locations where there is no more space for rear maintenance.
   Cabinet front service type is suitable for small size screen while module front service
  type is suitable for any size

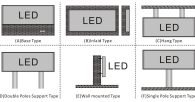








### **Installation Type Example**



Above six installation types are most common for outdoor LED display. BaseInlaid, Hang, Double Poles Support are most common for indoor LED display.