

THINKSTV PROFESSIONAL LED SMALL PITCH DISPLAY								
1	security			The connector design is simple and has no				
2	Flatness			≥ 98%				
3	Easy and fast installation			Average installation time per square meter				
4	Anti interference design			Designed with dedicated shielding cover				
5	Dual power backup			support				
6	Dual system backup			support				
7	Third party testing			Capable of passing certifications such as				
8	Average service life			3-5 years				
9	stable			Wireless beam design, with an average				
10	Small tolerance for private molds			≤ 0.5mm				
Comparison of installation time (taking 30 square meters as an example)								
	procedure	(H)	Remarks					
1	Steel structure	8	Using the box as the unit, the steel consumption is					
2	Installing the box	6	Quick installation with positioning pin and					
3	Power supply	1	Ohm head insertion					
4	Connecting	1	Internal wireless beam obstruction, clear network					
5	signal detection	1	software test					
6	Receiving card	0	Cable free design					
7	Fixed power	0	Designed with fixed slots, fixed with special screws					
8	Fixed receiving	0	Designed with fixed slots, fixed with special screws					
9	Twist the	0	No need to twist the magnetic column again,					
10	Installation	6	No magnetic column adjustment, box with					
		quantity	price			total		



Other product on market								
1	secu	ırity		The wiring harness is messy and prone to				
2	Flatness			≤ 92%				
3	Easy and fast installation			Average installation time per square meter				
4	Anti interference design			Without any design or facilities				
5	Dual power backup			Not supported				
6	Dual syste	þ	Not supported					
7	Third par		Unable to pass any authentication					
8	Average s)	2-3 years					
9	sta		Wiring harness design, with an average					
10	Large tolerance of the common			≤ 12mm				
Comparison of installation time (taking 30 square meters as an example)								
	procedure	(H)	Remarks					
1	Steel structure	20	Using modules as a unit, steel consumption doubles					
2	Power assembly	4	One square meter requires 80 screws to be tightened					
3	Power assembly	1						
4	Receiving card	0.5						
5	Receiving card	2.5	Insert 20 flat cables per square meter					
6	Fixed power	6	One power supply, two dovetail Self-tapping screw					
7	Fixed receiving	2	You can only use a tie to tie the wire harness at a					
8	Power supply	4	One square meter requires 32 screws to be tightened					
9	Connecting	1	On site assembly					
10	Signal testing	1	software test					
11	Twist the	4	One module requires 4 magnetic columns to be					
12	Installation	24	Insert cable, power cord, adjust module flatness					
		quantity	price			total		
	materials	30	45			1350		

KO

total	44		8450RMB=1207USD
Accommodation,	6	1000	6000
Installation	13	65	845
Wiring Hours	2	65	130
Working hours	8	100	800
Structural	15	45	675

Working hours Assembly of semi-	12	100 65		780
Assembly of	38	65		2470
Wiring Hours	12	65		780
Installation	38	65		2470
Accommodation,	20	1000		20000
total	170			29850RMB=4265USD