

## Comparison & Analysis of other Operation Panels

OP. Maker	Future Life Technology	Other A Maker (Membrane)	Other B Maker (CPU)	Other C Maker (Tradition button)
Durability and Security	○	×	×	○
Modification	○	×	×	○
Assembling Flexibility	○	×	×	×
Maintenance Management	○	×	×	×
CE Compatibility	○	×	×	○
3-D & Smart Design	○	×	×	×
Expansion Ability	○	×	×	○
Backlight Design	○	×	×	×
System Stability	↑	↑	↓	↓
Engineering Charge Fee	↓	↑	↑	↓
Cost	↓	↓	↓	↑

## Benefit Analysis of Assembled Operation Panel

Item	Benefit Analysis
Material Cost	Saving cost ( USD 35-USD 100 / per unit )
Labor Cost	Saving cost ( USD 75 / per day )
Maintenance Cost	Module design- easy to change and maintain
Assembly Cost	Reduce assembly error rate / Decrease inefficient working hours

## Comparison of Future Life's Operation Panel

Difference	OP.I	OP.II	* OP.III
Backlight Visual Angle	Unclear	Clear	Clear
Backlight Strength	No Good	Good	Good
LED Light Color	Yellow	White	White
LED Light Visual Angle	+/-55 degree	+/-90 degree clear	+/-90 degree clear
LED Light Cover	No	Option	Option
Switch Replacement	Change from back	Change from front	Change from front
Composite Mode	Immobile module	Immobile module	Block module
Switch Size	16×20mm	16×20mm	14×14mm
Panel Surface Process	Painted coating	Membrane	Membrane



**FUTURE LIFE TECHNOLOGY CO., LTD**

TEL: 886-2-82275339 FAX: 886-2-82275572

E-mail: amaker@ms24.hinet.net URL: http://www.futuremate.com