



Indoor Trivision Billboard

SMF-50

Description :

This product is applicable to such mini-size indoor advertising medium as office building, small and large supermarket, specialty store and chain stores, especially applicable to promotion of famous brands.



MAIN TECHNICAL PARAMETERS

1. Main material: special aluminum alloy section bar
2. Drive: gear propulsion system.
3. Outer frame specification: 50mm(width)*72mm(thickness)
4. Width of triangular prism: 48mm, width 1.0mm
5. Weight about 22kg per square meter
6. Picture composition: the maximum size: 2200mmX1300mm
7. Picture gap: 2mm
8. Picture turning time: 3-4 seconds (factory setting).
9. Picture staying time: 5-20 seconds (factory setting)
10. Power supply: voltage: 220V/110V; frequency: 50HZ/60HZ; power: 6W.
11. Packing: carton or wooden box (depend on the size)
12. Running life: if the installation is qualified, calculating 12 hours per day, the normal life is 10 years.
13. Light: For your choice , 5-15 W light sauce.

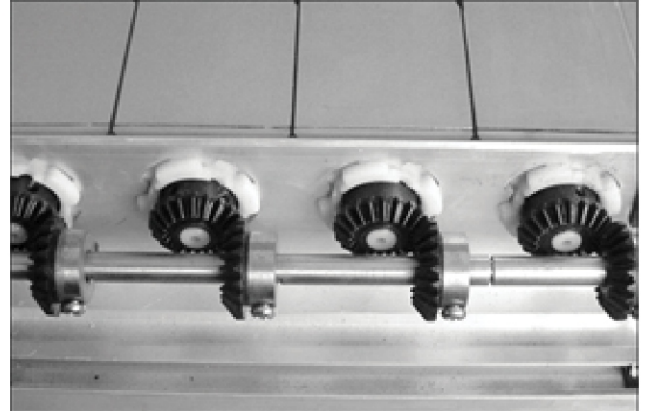
PRODUCT CONFIGURATION

1. Motor: 6W motor produced by joint-venture factory with advantages of low vibration, high performance and long service life.
2. Control system: self-researched and developed intelligent control system, possessing such functions as active protection, automatic reset and intelligent control picture staying time, etc.

Indoor Trivision Billboard

SMF-50

Detail information:



Gear transmission system



Motor



Upper frame



BLF INDUSTRIES

Indoor Trivision Billboard

SMF-50-A2

Special size: A2

Type: SMF-50

Prism width: 48mm

Power: 12V/24V/110V/220V; 50Hz/60Hz

Power of machine: 6W

Picture size: A2

Packing size: carton box

Delivery: fully assembled

Pause time of pictures: 5s-20s

Turning type: In phase

A2 size trivision billboard is popular in Russia, Poland, etc. As it can be used as the promotion ads for shops, super-markets, bars.

