3D Active Shutter Glasses From http://www.dipsen.com/

MODEL:	DPSA09
SIZE:	18cm x 10.0cm x 4.5cm
PACKAGE:	37.5cm x 22cm x24.5cm

Description:

Dipsense 3D Active glasses is widely used in Cinema ,Home TV,School Education etc.., It has the best stability,high effectiveness in 3D experience ,comfortable structure for wearing . and also ,the competitive prices .

Key Features:

1.Adopting top speed response LCD,ensure eliminating afterimage furthest. 2.Optimization maximize curcuit design,support multi-functional expand, un-increase power dissipation.

3.Configuration automatically open up its emission source, effectively solved communication problems between sync signal and glasses, exclude time accumulated discrepancy of sync signal, improve capacity of resisting disturbance and product stability.

4.Standard Micro USB charged interface, support charging on working condition. 5.Humanizing electronic circuit design, automatically turn on/off according to signals, non-required power switch.

6.Super light-weighted structure design(38g),memory material glass leg ,multi-format nose pad,gear to every kinds of facial structure,ensure amenity of wearing.7.High waterproofing lens,hard-facing on both side of lens,support supersonic clean and repeating wiping.

8.Multi-system compatible-Compatible with most brands shutter glasses mode, the highest usability in the word at present.

9. Upgradeable software-Support client upgrade their software themselves.

10.Modularity design-Can modify design quickly coordinating with customer requires

Specification:

Product structure: Rapid response LCD,IR receive window,Memory nose pad, Memory temples,Chargeabe battery,USB charge hole\charge indicator, Three colours functional indicator.

Optics parameter: Contrast 1:1000, Response speed 3ms, Transmission 50%, Receiving distance 7meter, Visible angle 80°; Battery life 300 times, Continual using time 70hr, Stand-by time 350hr, Charge way USB, Charge time 4hr.

Usage area: 3D DLP Cinema, family 3D TV, 3D computer .

For more information ,PIs contact with the sales team of Dipsense Tech.



