



Philips

Active 3D glasses

- for 3D Max TVs

PTA509/00

3D Max home cinema experience

Full HD 3D for truly immersive viewing

Experience 3D movies, games and sports like never before with these 3D Max glasses. Philips uses the latest Active 3D technology to deliver a truly immersive Full HD 3D viewing experience. Enjoy the ultimate resolution in 3D and be part of the action!

Benefits

[The ultimate home cinema 3D experience](#)

- Active 3D Max technology to deliver a Full HD 3D experience
- Enjoy 3D on Philips 3D Max and Full HD 3D ready TVs
- Unique 3D Max Two Player Full Screen Gaming mode
- High-contrast active 3D glasses for the best 3D experience

[Designed around you](#)

- Flexible and lightweight design for maximum comfort
- Protective pouch to store your glasses safely

PHILIPS

Features

Active 3D Max technology



Be enthralled by 3D movies in your own living room with the 3D Max. Enjoy real-life depth and stunning Full HD resolution thanks to the combination of the ultra-fast display and Active shutter glasses. With these 3D Max glasses and your 3D Max TV you can now start to enjoy 3D TV.

3D Max and Full HD 3D ready TV

These active 3D glasses will deliver you the Full HD 3D experience on all 3D Max TVs as well as on earlier Full HD 3D ready TVs.

3D Max Two Player Full Screen



With these 3D Max active glasses, your TV can deliver the ultimate Two Player Full Screen Gaming experience. In 2D two-player games, each gamer usually sees their game on half the screen. Using 3D technology, each player can now enjoy the game in full screen at the same time, with just a click of a button on the glasses.

Flexible and Lightweight

With the design choice of lightweight and flexible materials they will feel so comfortable, you wouldn't think you were wearing any glasses.

Protective pouch

A protective pouch is provided for easy and convenient storage of the glasses when they are not in use.

High-contrast lenses

Regular active 3D glasses with polarising filters are slightly dark even when light passes through. With these high-contrast lenses, your total 3D experience will be enhanced and more enjoyable.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Convenience

Ease of Use	low battery indication auto switch off on-off switch auto mode for dual player
-------------	---

Accessories

Included accessories	1 x battery CR2032 1 x cleaning cloth bag User Manual
----------------------	---

Dimensions

Product weight	0.07 kg
Product dimensions (WxDxH)	75 x 88 x 238 mm

Related Products

Compatible with	all Philips Active 3D TVs
-----------------	---------------------------

* Health Warning:

- * If you or your family has a history of epilepsy or photosensitive seizures, consult a medical professional before exposing yourself to flashing light sources, rapid image sequences or 3D viewing.
- * To avoid discomfort such as dizziness, headache or disorientation, we recommend not watching 3D for extended periods of time. If you experience any discomfort, stop watching 3D and do not immediately engage in any potentially hazardous activity until you symptoms have disappeared.
- * Parents should monitor their children during 3D viewing and ensure they do not experience any discomfort as mentioned above. Watching 3D is not recommended for children under 6 years of age as their visual system is not fully developed yet.
- * Do not use the 3D glasses for any purpose other than watching 3D TV.
- * CHOKING HAZARD - Do not let children under 3 years of age play with the 3D glasses; they could choke on the battery lid or battery.



data subject to change
2014, December 14

Version: 2.1.4
EAN: 8712581698652

© 2014 Koninklijke Philips Electronics N.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com