

Philips
Passive 3D glasses

for Easy 3D TVs

PTA426



Get the bigger picture

With Oakley 3D optics

Share a truly immersive cinema 3D experience with the whole family. These Easy 3D glasses from Philips features Oakley 3D optics for the best performance, comfort, and style.

High performance home cinema 3D experience

- Better light management
- Flicker free 3D experience for hours of enjoyment
- High-wrap curvature for best peripheral vision

Stylish and durable

- Lightweight metal frame for style and comfort
- Scratch resistant lenses for optimum durability

PHILIPS

Specifications

Dimensions

- Product weight: 0.079 kg
- Box dimensions (W x H x D): 64 x 56 x 180 mm

Accessories

- Included accessories: 1x cleaning cloth bag, 3D Health Guide

Related Products

- Compatible with: [_PDL7906](#), [_PFL76X6](#), [_PFL79X6](#), [_PFL8606D](#), [_PFL8956D](#), [_PFL4307](#), [_PFL6xx7 \(Eu\)](#), [_PDL6907](#), [_PFL5007 \(Lat Am\)](#), [_PFL6007 \(Lat Am\)](#), [_PFL7007 \(Lat Am\)](#)

Highlights

Better light management

Reflections can ruin a 3D entertainment experience. These lenses have cylindrical base curvature that virtually eliminates reflections, unlike “flatter” 3D lenses that fail to address the problem. Thanks for Oakley 3D optics, Philips can offer the most comfortable Easy 3D experience.

Flicker free 3D experience

Flicker free 3D experience for hours of enjoyment

High-wrap curvature

These glasses are equipped with Oakley 3D optics which have cylindrical base curvature allows a better wrappage of the glasses around a human's face. The high-wrap curvature allows better peripheral vision for 3D hence a more comfortable experience.

Lightweight metal frame

These Easy 3D glasses are crafted from light weight metal frame. They are engineered with a three-point fit, which virtually eliminates the frustrating loose fitting of ordinary glasses. They have a stylish design with rubber arm for long hours of comfort.

Scratch resistant lenses

The disposable 3D glasses in movie theaters are fragile and the lenses are easily scratched. The Oakley 3D optics are made of a material that resists scratches. Be assured that you are getting a level of durability that comes from decades of innovation.



Issue date 2022-04-26

Version: 4.2.5

12 NC: 8670 000 76572
EAN: 87 12581 60396 0

© 2022 Koninklijke Philips N.V.
All Rights reserved.

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

www.philips.com

* 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.