

3D TV Upgrade Kit

# Enjoy 3D on your Philips 3D Ready TV

# With a 3D Upgrade Kit



Take watching movies in your own living room to another dimension with the 3D Upgrade Kit. Featuring high tech Active 3D glasses and a 3D transmitter, it has everything you need to upgrade your TV for a truly immersive 3D experience!

### Home cinema experience

- Available for use with your Philips Full HD 3D Ready TV
- Full HD 3D TV for a truly immersive 3D movie experience
- Upgrade your TV for a 3D movie experience at home
- 2 x Active 3D glasses for a full HD 3D movie experience
- 3D transmitter communicates between TV and 3D glasses\*
- · Software included to install the 3D transmitter
- Easy installation on your TV
- Additional pairs of 3D glasses available for separate sale





# Highlights

## 2 x Active 3D glasses



Philips uses state-of-the-art 3D technology to deliver the Full HD 3D experience. Active 3D technology uses a wireless transmitter to rapidly open and close the shutters of the Active 3D glasses in perfect synchronization with the TV content. Action and special effects have never been more stunning, deep or real.

#### Easy installation on your TV

Simply plug in the USB stick to update the software, plug the 3D transmitter into the 3D Out socket of your TV, and you are ready to enjoy 3D on your Philips 3D ready TV.

#### Software update included



Software update for the TV is included to install the 3D transmitter

### Full HD 3D Ready TV

Available for use with your Philips Full HD 3D Ready TV (see related products for compatible TVs)

# Additional Active 3D glasses

If you want to enjoy the 3D experience with your whole family, you can buy additional pairs of Active 3D glasses (extension kit PTA03 or PTA516).

#### Full HD 3D TV



Be enthralled by 3D movies in your own living room with the Full HD 3D ready TV. Active 3D uses the latest generation of fast switching displays for real life depth and realism in full 1080x1920 HD resolution. Premium 3D movie releases on BluRay and upcoming 3D broadcast offers a wide and high quality content selection. With your compatible Philips TV you are ready the Full HD 3D experience by adding a 3D compatible BluRay player or HD receiver. For family enjoyment with more than 2 viewers add as many 3D glasses as you wish (extension kit PTA03).

### PTA02/00

# Specifications

#### Convenience

- Ease of Installation: Plug & Play
- Ease of Use: automatic on/off switching, battery life up to 200 hours, folding arms (glasses), low battery indication

#### **Dimensions**

- Product weight: 0.06 kg
- Product dimensions (WxDxH): 168 x 47 x 165 mm

#### Accessories

 Included accessories: 2 x 3D Glasses, 3D transmitter\*, 2x battery CR2032, Transmitter mounting bracket, Quick start guide, Warranty Leaflet, TV software update (USB)

#### **Related Products**

 Compatible with: 46PFL9705, 40PFL9705, 52PFL8605, 46PFL8685, 46PFL8605, 40PFL8605, Latam region:, 58PFL9955D, 40PFL9605D

#### **3D System Requirements**

- General: To enjoy 3D TV you need:, 3D Ready Philips TV, Active 3D Glasses, 3D Transmitter\*, source device, 3D movie, game or broadcast
- Compatible Philips TV: See list in related products
  3D Source device: 3D capable BluRay player, or 3D
- capable Game Console, or 3D capable Set-top box • 3D Source material: Supported standards:, HDMI 1.4 based 3D signals, "Frame Packing", "Side by
- Side", "Top Bottom", resolution up to 1920x1080p



Issue date 2014-02-13

© 2014 Koninklijke Philips N.V. All Rights reserved.

Version: 5.5.8

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

12 NC: 8670 000 63742 EAN: 87 12581 54756 1

www.philips.com

- \* PTA02 must not be used for 58PFL9955. The PTA03 can be used as the 58PFL9955 TV has an integrated 3D transmitter. \* 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,
- Tashing light sources, rapid image sequences of 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.