



Philips Hospitality TV

Delighting your guests

Quadriga specialises in creating communications solutions for hotels and guests, delivered through the TV and guest laptops. Trusted by the world's leading hotels for 25 years, Quadriga is the hotel's single answer, helping them to enhance their communication with their guests, promote their services and facilities and drive business value. The Philips Hospitality TV range consists of unique televisions tailored to different guest needs; from standalone to Quadriga compatible system sets. It starts with the Pro and Pro+ Hotel TV standalone proposition that offers digital TV watching, a special hotel mode and easy cloning for fast copying of settings and quick installation. The Ultimate HD Hotel TV is a unique television range for the best HD viewing experience fully compatible with Quadriga systems. For something out of the ordinary Philips offers the differentiating Ambilight and Aurea Hotel TVs which create a truly unique viewing experience.

Quadriga[®]
Your trusted partner

PHILIPS
sense and simplicity



Ultimate HD System Hotel TV

Create the Ultimate HD movie experience

26/32HFL5870D, 37/42HFL5880D

Integrated system solution and future proof

- HDTV broadcast (MPEG 4 DVB-T/C)*
- Tamperproof SmartCard slot

Differentiating guest experience

- Full HD
- Integrated clock display with wake up and message alarm
- Connectivity panel compatible
- Pixel Plus HD for better details, depth and clarity

Best total cost of ownership

- USB cloning of all settings for quick installation
- Installation menu locking

Sustainable and safe

- SmartPower for energy saving
- Eco-friendly design & flame retardant housing



For more information please visit www.quadrige.com



Aurea Hotel TV

Offer your guest a truly unique viewing experience

40HFL9561A

Advanced hotel features and future proof

- HDTV broadcast (MPEG 4 DVB-T/C)*
- Set top box compatible
- SerialXpress interface
- Switch on channel programming

Differentiating guest experience

- Full HD LCD display 1920x1080p for HD
- Ambilight Spectra with Active Glass Frame and sensorial halo
- 100Hz Clear LCD for superb motion sharpness (3ms)
- Welcome message on screen display
- One combined channel list for Analog and digital channels
- Perfect Pixel HD engine for best picture performance

Best total cost of ownership

- USB cloning of all settings for quick installation
- Installation menu locking

Sustainable and safe

- Eco-friendly design & flame retardant housing
- Low power consumption



Ambilight Hotel TV

Offer the most differentiating viewing experience

37HFL7561A

Advanced hotel features and future proof

- HDTV broadcast (MPEG 4 DVB-T/C)
- Set top box compatible
- SerialXpress interface
- Fast infrared loop through also for wireless keyboard
- Switch on channel programming

Differentiating guest experience

- Full HD LCD display 1920x1080p for HD
- Ambilight 2 channel
- 100Hz Clear LCD for superb motion sharpness (3ms)
- Welcome message on screen display
- One combined channel list for Analog and digital channels
- Pixel Precise HD for excellent picture performance

Best total cost of ownership

- USB cloning of all settings for quick installation
- Installation menu locking

Sustainable and safe

- Eco-friendly design & flame retardant housing
- Low power consumption

Note: To check compatibility with Quadrige Sensiq or Genesis systems and feature availability when used in interactive mode for any of these products, please contact your local Quadrige office.



©2010 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Date of release: May 2010
Printed in the Netherlands