

Case Study

Cellar transformed into stunning home cinema room

ັ**`hifi**Store

Industry: Home cinema

Region: Poland

Equipment list: Optoma HD28DSE Full HD projector, Viz-Art Wenus Plus CINE electric screen, Onkyo TX-NR545 AV amplifier and Onkyo BD-SP353 Blu-ray Disc Player, Klipsch Reference speakers R-26F, R-25C, R-15M, R-14S, R-112SW.

Installation Company: Sklep Hifistore

Sklep Hifistore

Based in Białystok, the largest city in Northeastern Poland, HifiStore offers comprehensive AV solutions including home cinema, stereo systems and turntables, headphones and accessories.

Tel: +48 533 307 773 sklep@hifistore.pl https://hifistore.pl



Challenge: A Polish film fan wanted to create a stylish home cinema in his irregularly shaped, low-ceilinged cellar.

Solution: Sklep Hifistore installed an Optoma HD28DSE Full HD projector together with a 300cm electric screen Onkyo's home cinema receiver and Blu-ray Disc Player and Klipsch speakers.

Results: Wojciech Biendzio from Sklep Hifistore said: "The Cherry on top of the installation is the excellent Optoma HD28DSE projector due to its excellent contrast, sharpness and colour."

The Challenge

A film fan in Białystok, Poland, wanted to create a home cinema and music listening room in his cellar. The room was an irregular shape with a height of just 2.5m.

Due to the room limitations, it was important to the customer that the projector had a compact design and was capable of projecting from a relatively short distance from the screen (4.4m).

٠

MERT

EL DOUGLI

ShifiStore

The Solution

Sklep Hifistore chose the Optoma HD28DSE Full HD projector for the installation. This is engineered with DARBEE Visual Presence image enhancement technology to bring out more detail and depth in skin tones and textures. Weighing just 2.58kg, this small but bright 3,000-lumen 3D ready projector is suitable for use with the lights on giving video games, Blu-ray movies and HDTV programming amazing image clarity.

Two HDMI inputs allow the HD28DSE to easily connect to laptops, Blu-ray DVD players, gaming consoles and digital set top boxes. MHL connectivity makes it easy to share content from devices such as the Optoma HDCast Pro, Roku's streaming stick, tablets and smartphones and the HD28DSE's powered USB output is ideal for powering devices such as Google's Chromecast and Amazon's FireTV media dongles.

HD28DSE

It installed a 300cm electric screen from Polish brand Viz –Art - Venus Plus model CINE together with Onkyo TX- NR545 home cinema receiver and Onkyo BD - SP353 Blu-ray Disc Player with Hi-Res Audio Playback.

Klipsch speakers were used for the surround sound with Klipsch R-26F at the front, Klipsch R-25C as a central column, Klipsch R-15M and R-14S for the sides. The subwoofer used in the project is the Klipsch R-112SW, which was located behind the viewing seats.

Sklep Hifistore completed the look and feel of the home cinema room with posters of cult films such as *Amelie* and *One Flew Over the Cuckoo's Nest.*



The Results

Wojciech Biendzio from Sklep Hifistore said:

"The customer is thrilled with his new home cinema room which has a brilliant atmosphere to watch films crowned with advanced equipment to enjoy high-quality HD video and audio.

"The Klipsch Reference speakers create a clean, natural sound which fill small to medium sized rooms with powerful, lifelike performances.

"The Cherry on top of the installation is the excellent Optoma HD28DSE projector due to its excellent contrast, sharpness and colour."





Optoma Europe Limited Registered Office at 42 Caxton Way, Watford Business Park, Watford, WD18 8QZ, United Kingdom Tel: +44 (0) 1923 691800 Fax: +44 (0) 1923 691888

www.optoma.con

For more information on Optoma solutions, visit www.optoma.com

The above information regarding third party evaluation and recommendation provided in this document is for your information. Since third parties provide the information to Optoma Europe Limited ("Optoma") and Optoma relies on the information, Optoma makes no guarantee that such information is reliable.

Any third party products or services that are provided with any Optoma product are provided "as is". Optoma makes no representation, warranty or guarantee whatsoever in relation to the third party products or services and Optoma assumes no liability whatsoever in relation to the third party products and services.

Copyright © 2016, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Limited is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. DLP®, BrilliantColor™ and the DLP logo are registered trademarks of Texas Instruments. All images are for representation purposes only and may be simulated.

Image copyright © Sklep Hifistore