





PT105 Mini Projector

# Playtime Fun LED projector

Enjoy life-size projection in your home! Watch movies, play video games and share family photos with the Optoma PT105 Mini LED Projector.

Easy to use, stylish and compact, this projector is small enough to take to your mates' houses. Quickly & easily connect it to your games console, DVD player or set-top-box via HDMI giving you both pictures & sound with only one cable.

Ideal for kids' bedrooms, movie parties, sleep-overs and family get-togethers the Optoma PT105 can project screen sizes up to 80" onto a wall, screen or ceiling ...or even a bed sheet slung over a curtain rail...the possibilities are endless!

### Magnify

Your movies, video games and photos - image size up to 80"

## Hook it up

to games consoles, DVD players, set-top boxes and more...

#### Portable and easy to use

Simple, stylish and compact design

# Ultimate convenience Built-in speaker & HDMI for a one-stop solution





OWILASId

Optoma

PT105 Specifications			
80"	80" / 203cm Max		
	800:1		
	16:9 Widescreen		
	854 x 480 WVGA		
LED	LED DLP® Technology		
	1.5w		
٢	HDMI		
	Composite	۲	
	VGA		
	Audio	<b>O O</b>	
2	850g		
2 3	20 x 20 x 8 cm		
$\bigcirc$	30W		
	English, French, German, Spanish, Dutch		
$\bigcirc$	PAL / NTSC		

Recommended Maximum Image Size		Required Projection Distance
Daylight	1.00m (40")	1.86m
Night	2.03 (80")	3.71m

#### Accessories

Power Adapter Composite AV Cable with L+R Audio (RCA) User Manual Warranty Information Card

Additional cables may be required to connect devices to the PT105





Contains small parts - Small children will require adult supervision during use.

Copyright © 2011, Optoma Europe Ltd. All other product names and company names used herein are for identifications 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. Some images may be simulated.