



Introducing Optoma Screens

Optoma offer you an extremely wide range of high quality front projection screens, suitable for almost any situation. From small meeting rooms to large conference theatres and for the most demanding of home cinema applications, Optoma has a screen for you.

All Optoma screens are built to a high standard and are rigorously checked and tested throughout the production process to ensure the highest possible build quality and finish.

Our unrivalled understanding of both the market place and emerging technologies has allowed us to use our expertise to further expand our product offering to cater for every requirement, whilst still delivering great value.

The screens are available in several styles including wall/ceiling mountable, manual pull-down and electric with In-Site I/R, and portable lift all in Matte White 1.0 gain.

Ultimate **Big Screen** Viewing Experience

The outside surface of our matte white screen incorporate PVC microdot technology to create the best possible surface reflection, whilst new advances in screen construction help keep our matte white screens flat and retain its shape and effectiveness over longer periods of time.

Optoma screens are available in a wide range of sizes and styles that will fit any home and lifestyle. The fabrics are designed to be fire, water, and mold resistant and are can be wiped clean, making them the ideal partner for your projector.

Manual pull down



4:3 Screen Range

Model Name	DS-3072PMG+	DS-3084PMG+ DS-3100PMG+		DS-3120PMG+	
Format	4:3	4:3	4:3 4:3		
Gain	1.0	1.0	1.0	1.0	
Screen Material	Matte White	Matte White	Matte White	Matte White	
Viewing Size (W x H) (mm)	1460 x 1100	1710 x 1280	2030 x 1520	2340 x 1755	
Diagonal Viewing (Inch)	72	84	100	120	
Black Border R & L (mm)	25	40	50	47	
Black Border Bottom (mm)	35	30	40	40	
Black Border Top (mm)	80	80	80	80	
Weight (Net) (Kgs)	7.80	8.96	11.13	13.60	
Case Dimensions (W x D x H) (mm)	1630 x 92 x 85 (including brackets)	1910 x 92 x 85 (including brackets)	2250 x 92 x 85 (including brackets)	2554 x 92 x 85 (including brackets)	

16:9 Screen Range

Model Name	DS-9084PMG+	DS-9092PMG+ DS-9106PMG+		DS-9120PMG+
Format	16:9	16:9	16:9 16:9	
Gain	1.0	1.0	1.0 1.0	
Screen Material	Matte White	Matte White	Matte White Matte White	
Viewing Size (W x H) (mm)	1860 x 1045	2030 x 1145	2340 x 1320	2656 x 1494
Diagonal Viewing (Inch)	84	92	106	120
Black Border R & L (mm)	50	50	47	50
Black Border Bottom (mm)	35	45	45	45
Black Border Top (mm)	300	300	300	300
Weight (Net) (Kgs)	9.92	11.30	13.38	20.00
Case Dimensions (W x D x H) (mm)	2078 x 92 x 85 (including brackets)	2250 x 92 x 85 (including brackets)	2554 x 92 x 85 (including brackets)	2920 x 117 x 116 (including brackets)

The best products can only be made with the best materials and the highest grade of screen fabrics. Optoma uses the most professionally made screen fabrics to reflect the truest, most vivid and dynamic images.

PMG+ projection screens are popular because they are inexpensive and easy to operate. Optoma Manual Screens offer several outstanding features.

Controlled Screen Return

Optoma PMG+ Manual Screens feature Speed Reduction-Retraction. Simply pull down lightly to release the locking mechanism, let go and the screen will slowly return to the casing.



Selflock

Pull down the screen and hold for 3 seconds, then release. The screen will stay at the desired position.

Optoma's matte white fabric is composed of 4 different layers, including a sheet of weaved fibre-glass which helps stop static electricity and most importantly prevent wrinkles and waves. The screen fabric consists of a special material that helps prevent the loss of light, making it compatible with virtually every projector.

The fabrics are designed to be fire, water, and mold resistant and can be cleaned if required. The outside surface of the matte white screen has microdots that are made with PVC technology. This surface helps with creating the best possible reflection, whilst new advances in screen technology help keep our matte white screen flat and retain its shape and effectiveness over longer periods of time.



Electric

4:3 Screen Range

Model Name	DE-3072EGA	DE-3100EGA	DE-3120EGA	
Format	4:3	4:3	4:3	
Gain	1.0	1.0	1.0	
Screen Material	Glass-Fibre Matte White	Glass-Fibre Matte White	Glass-Fibre Matte White	
Viewing Size (W x H) (mm)	1460 x 1100	2030 x 1524	2340 x 1755	
Diagonal Viewing (Inch)	72	100	120	
Black Border R & L (mm)	30	50	47	
Black Border Bottom (mm)	20	40	45	
Black Border Top (mm)	80	80	80	
Weight (Net) (Kgs)	9.20	12.50	14.80	
Case Dimensions (W x D x H) (mm)	1666 x 113 x 108 (including brackets)	2236 x 113 x 108 (including brackets)	2606 x 113 x 108 (including brackets)	

16:9 Screen Range

Model Name	DE-9072EGA	DE-9092EGA DE-9106EGA		DE-9120EGA
Format	16:9	16:9 16:9		16:9
Gain	1.0	1.0	1.0	1.0
Screen Material	Glass-Fibre Matte White	Glass-Fibre Matte White	Glass-Fibre Matte White	Glass-Fibre Matte White
Viewing Size (W x H) (mm)	1594 x 896	2030 x 1145	2340 x 1320	2656 x 1494
Diagonal Viewing (Inch)	72	92	106	120
Black Border R & L (mm)	50	50	50	50
Black Border Bottom (mm)	35	40	40	40
Black Border Top (mm)	300	300	300	300
Weight (Net) (Kgs)	10.30	12.27	14.20	16.00
Case Dimensions (W \times D \times H) (mm)	1799 x 113 x 108 (including brackets)	2236 x 113 x 108 (including brackets)	2661 x 113 x 108 (including brackets)	2983 x 113 x 108 (including brackets)

Optoma EGA is one of the only screens on the market that has built in IR remote control, tubular motor and multi functional mounting. The screen's aluminium casing has an override switch located at the end of the case and depending upon how it is installed installation both either the built-in I/R or external infrared remote systems can be used to control it.

The EGA series screens offers a simple yet elegant design, with functionality the highest priority.

EGA screens utilize a single aluminium alloy construction, greatly increasesing structural integrity making the screen sturdier and providing smoother operation. Innovative and simple installation make these screens suitable for most types of environments.

Tubular Motor

The EGA's tubular motor ensures smooth and stable operation and years of reliable and trouble-free use. The tubular motor has a quiet operation with a noise level below 45dB.

Optoma Integrated Control System

The Optoma integrated control system includes an in-line switch, built-in remote control system, 12v trigger, RS232 and external infrared receiver. This all-in-one integrated system guarantees a screen that is suited for the most demanding of applications.

With a tubular motor at the heart of your motorized EGA screen and built in I/R you're ready to hang and use your screen in minutes.

Multi-Functional Mounting Brackets

The floating L-bracket design allows horizontal adjustments and therefore can be fixed at any preferred point on the screen casing.



Manual pull up

Screen Range

Model Name	DP-3072MWL	DP-3084MWL	DP-9080MWL	DP-9092MWL	DP-9046MWL
Format	4:3	4:3	16:9	16:9	16:9
Gain	1.0	1.0	1.0	1.0	1.0
Screen Material	Matte White	Matte White	Matte White	Matte White	Matte White
Viewing Size (W x H) (mm)	1460 x 1100	1707 x 1280	1770 x 995	2030 x 1145	1016 x 572
Diagonal Viewing (Inch)	72	84	80	92	46
Black Border R & L (mm)	35	35	28	28	28
Black Border Bottom (mm)	642	800	1018	820	220
Black Border Top (mm)	35	25	25	25	25
Weight (Net) (Kgs)	5.63	6.33	6.46	7.50	2.8
Case Dimensions (W x D x H) (mm)	1620 x 60.19 x 77	1867 x 60.19 x 77	1930 x 60.19 x 77	2190 x 60.19 x 77	1215 x 128 x 150

This portable screen is simple to use and very stable produced using high quality alloy casing and a self standing format. The Optoma pull-up screen is ideal for travelling, whether from room to room or around the country.

Optoma MWL screens are available in both business presentation (4:3 ratio) and home cinema (16:9 ratio) formats. These screens are ideal for rental companies when mounting a screen to a wall or ceiling is impractical.

In use, two support legs, which are otherwise conveniently hidden from view, slide out from under the casing. These legs come with height adjustable floor stands for use on uneven surfaces. For additional vertical stability, the support bar comes with an additional height adjustable floor stand.

The patented "one-way lock" allows the back support to be fully secured and easily adjustable. A multi-purpose handle is not only used for raising and retracting the screen, but for securing it to the support bar too preventing the screen from falling or shifting positions.

Intelligent Interlock

The design of the intelligent interlock ensures that the screen is fully secure in use and during transport. When the support bar is lifted, the case is automatically unlocked allowing the screen to be pulled up. When the screen is retracted the case will automatically be locked. This innovative safety feature is easy to use and standard on all sizes.



One-Way Interlock

The patented one-way lock allows the back support to be fully secure and easily adjustable. The multi-purpose handle is not only used for expanding and retracting the screen, but it is also used for securing the screen on the support bar. Its perfect fit prevents the screen from falling or shifting positions.



Level Adjustment Knob

During use, two support legs which are otherwise hidden conveniently slide out from under the casing. The support legs come with height adjustable floor stands for use on uneven surfaces. For additional vertical stability, the support bar comes with an additional height adjustable floor stand.





We know that improving our products is the best way to reduce our impact on the environment. That's why at Optoma, we design our products to have a long usable life, use fewer materials, ship with the minimum packaging and be free of all possible toxic substances. Naturally, energy efficiency and being recyclable are built in at the design stage. With each new product, we strive towards minimising our environmental impact. For full details of Optoma Project Green please visit our website.





Optoma Europe Ltd. 42 Caxton Way, Watford Business Park, Watford, Hertfordshire, UK. WD18 8QZ www.optoma.co.uk

Copyright © 2013, Optoma Europe Ltd. All other product names and company names used herein are foridentification purposes only and may be trademarks or registered trademarks of their respective owners. All specifications are subject to change without notice. Errors and omissions excepted. All images of products are for representation purposes only. Whilst every care is taken to provide accurate images of our products, actual products may differ slightly. Some product images may have been digitally altered by us to add an Optoma logo to the front panel. Optoma reserves the right to amend or alter actual product or product images without notice. Some images may be simulated.