

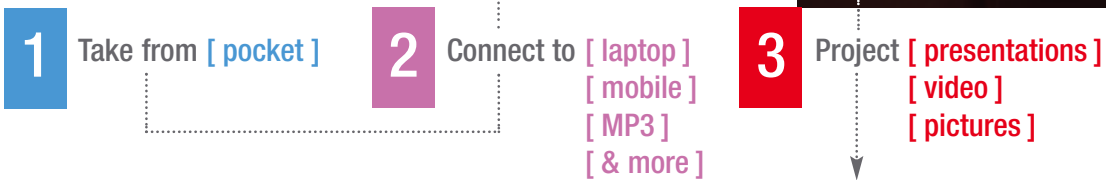


3M™ MPro 110 MicroProjector

For people presenting on the move

Compact, lightweight and super mobile, the MPro 110 pocket-sized microprojector opens up a whole new world of opportunity for people wanting to present or share digital content on-the-move:

- Compatible with laptops, video MP3 players, video mobile phones and other multimedia devices.
- Projects video and 'still' content up to 1270mm (50") image size.
- Ideal for meetings, sales pitches, impromptu business presentations – even just for fun.
- Can be switched off instantly and put in your pocket or computer bag with no fuss, allowing you to take it wherever you go.
- Powered by either on-board battery (up to 60 minutes continuous presentation) or AC mains.
- Longlasting LEDs let you project anywhere, anytime.



3M™ MPro 110 MicroProjector

Technical Overview

The MPro 110 MicroProjector is an LED-driven device that offers full VGA resolution connectivity to a range of multimedia devices. It is a 'pass-through' projector requiring an image source device to be connected.

Key features :	User benefits
LED illumination	Instant on/off, no need for cooling fans, no need for 'lamp' replacement (estimated life >20,000 hours), energy efficient.
Battery operated	40-60 minutes operation between recharges, or operate with charger connected.
Ultra-compact design	Slimline, ultra-portable
Full VGA resolution	Crisp, clear images for business presentations (4:3 format)
Composite Video input port (3.5mm/RCA)	Offers compatibility with a selection of multimedia devices capable of offering video signal output
Wide range of projected image sizes	127 mm / 5" (daylight use) to 1270 mm / 50" or more (subdued lighting/dark room), with variable focus for all sizes in between.
3M proprietary light management technology	Produces a high quality image and industry-leading optical and energy efficiency.

Projected Image Sizes

Projector-to-wall distance	Image size
254 mm / 10"	127 mm / 5"
389 mm / 15"	204 mm / 8"
740 mm / 29"	406 mm / 16"
1270 mm / 50"	711 mm / 28"
1800 mm / 71"	1017 mm / 40"

Technical Data

Dimensions & Weights

115x50x22 mm / 4.5"x1.97"x0.88" (LxWxD)

152 grams / 5.3 oz (0.33 lbs)

Specifications

Native Resolution	640 x 480 VGA
Supported Resolutions	640 x 480 VGA 800 x 600 SVGA 1024 x 768 XGA 1280 x 768 WXGA
Supported Video Formats	NTSC, PAL
Aspect Ratio	4:3
Minimum Image Size	127 mm / 5" Diagonal
Maximum Image Size	1270 mm / 50" Diagonal
Inputs	VGA, Composite Video
Light Source	LED
Battery Life	40 – 60 minutes
Battery Type	Rechargeable Lithium-Ion
Package Contents	Projector Battery Charger/AC Adapter Video Cable VGA Cable Battery RCA Adapter
Tripod Socket	6.35 mm / 1/4" (standard camera format)
Warranty	1 Year