

DC556

13MP High definition Camera (4K video capture)



- 13MP High definition Camera (4K video capture)
- 17x optical zoom / 8x digital zoom to focus on the finer detail
- USB, RS232
- Audio In /Out 3.5mm Jacks

Optoma's 4K New DC556 and creates an inspirational space where even the smallest of objects can be enlarged onto a huge 100inch screen for a more in-depth learning experience.

Teaching staff, presenters and students are now able to share even the smallest objects or detailed experiments with a larger audience using Optoma's visualisers. Suitable for classrooms, lecture theatres, boardrooms and auditoriums, it's a great way to give students an interactive learning experience.

Specifications

13M pixels
13
Upto 60
A3 landscape (297 x 420 mm) (11.7 x 16.5 ins)
3840 x 2160
Yes
Yes
3 Stage LED
Kensington Lock
Yes
DC 5V, 100-240V, 50-60Hz
2.48kg
180 x 540 x 400
Power cord (UK/EU), Power Adapter, HDMI Cable, VGA Cable, USB/2 Cable, Microscope Adapters (Ø28mm ,Ø31mm, Ø33mm, and Ø34mm eyepieces), Remote Control, CD User Manual/Software
Increase to LIDML to VOA
Inputs 1 x HDMI, 1 x VGA
Outputs 1 x HDMI, 1 x VGA Outputs 1 x HDMI, 1 x VGA, 1 x USB-A

Copyright © 2018, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd 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. All images are for representation purposes only and may be simulated. 25082020025104