



iMO-LEARN
& MDM

Moved by learning



Researchers have proven that movement helps us learn more effectively. We are limiting children's capacity for learning by making them sit still for too long, too often. i3-Technologies' iMO-LEARN team used this knowledge and experience as a starting point. Our goal? To create a unique active learning environment in which students learn more intensely and develop their creativity through a new, movement-friendly approach. Also 'moved by learning?' Then please contact us for more information about iMO-LEARN in your school.



Analog & digital version

iMO-LEARN comes in both analog and digital versions. The digital version has a motion detection module that communicates wirelessly with the online i3LEARNHUB digital board software. This enables you to magically transform the iMO-LEARN into an interactive and digital educational resource in no time at all.



Analog

PRODUCT INFORMATION

Model name	iMO-LEARN CUBE
weight	1,9kg/piece

WARRANTY

Standard warranty	3 years
-------------------	---------

ACCESSORIES

Included	Dot Stickers
	Practice Book "Embodied learning with iMO-Learn"
Optional	Bluetooth Dongle 4.0 USB Charge Station

Packs

iMO-LEARN - STARTERS PACK

includes 4 iMO-LEARN cubes, 4 MDM's and a Bluetooth Dongle

iMO-LEARN CUBE available as

Single cube
Set of 4
Set of 12
Set of 24
Set of 32

iMO-LEARN MOTION DETECTION MODULE (MDM)

1 MDM
Set of 4 (incl. Bluetooth dongle)
Set of 8 (incl. Bluetooth dongle)
Set of 12 (incl. Bluetooth dongle)

Digital

iMO-LEARN - MOTION DETECTION MODULE (MDM)

Size	90 x 63 x 21 mm
Communication	Bluetooth® 4.0
Power	Connects to max. 12 MDM's
Components	USB Micro connector; DC 5V
Minimum Desktop requirements:	Motion Detection Module
	Operating system: windows 7 SP1
	Processor: 1 GHz
	2GB RAM
	500MB free storage space
Minimum MAC requirements	OSX 10.8
	2GB RAM
	500MB free storage space

MacBook Pro (Late 2012)
Macbook Air (Early 2011)
iMac (Late 2012)
Mac Pro (Late 2013)
Mac Mini (Mid 2011)
MacBook (Retina) (Early 2015)

Technical drawing

