

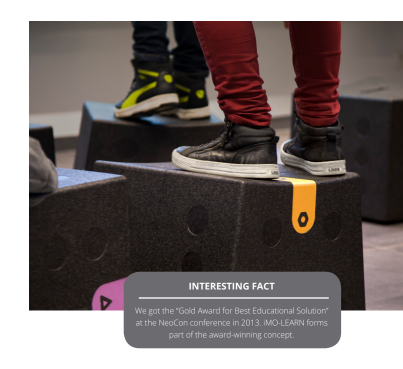
# **IMO-LEARN & MDM**

Researchers have proven that movement helps us learn more effectively. We are limititing children's capacity for learning by making them sit still for too long, too often. Long moments of sitting still is not good for our constitution either. The concept of a healthy soul in a healthy body gets a whole new dimension: after all, movement also refreshes the soul.

 ${\it i3-} Technologies' i MO-LEARN team used this knowledge and experience as a starting point. \\$ 

**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 sensor 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.

## **IMO-LEARN CUBE**

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)

#### **IMO-LEARN - STARTERS PACK**

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

#### IMO-LEARN - ACCESSORIES

Bluetooth Dongle 4.0

Dot Stickers

USB Charge Station

Practice Book "Embodied learning with iMO-LEARN"

# **TECHNICAL DRAWING**

#### WEIGHT:

1,9 kg/piece

## **AVAILABLE PER**

Single unit

Set of 24

Set of 30

## WARRANTY:

2 years

# IMO-LEARN - MOTION DETECTION MODULE (MDM)

Size 90 x 63 x 21 mm

Communication Bluetooth® 4.0

Connects to max. 12 MDM's

Power USB Micro connector; DC 5V Components Motion Detection Module;

Motion Detection Module;
USB 2.0 Connection Cable 1.0m

System requirements Windows 7 and higher

iMO-Connect Software

# **AUTHORISED DISTRIBUTOR**