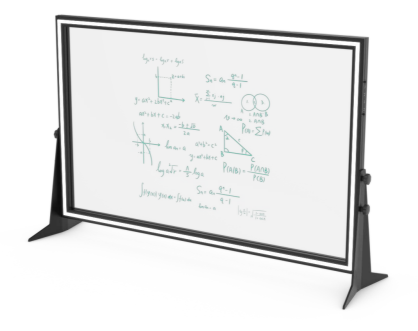


Learning Glass iC-LGE30 product overview & specifications

Model Part Number:	iC-LGE30	
Model Title:	Learning Glass Europe, 30" Mobile Lightboard	
Model description:	Learning Glass Europe 30-inch Mobile Lightboard, power supply, dimmers, adjustable legs	
Features:	Laser tested, low-iron tempered glass. Surface treated for improved scratch resistance and easier cleaning	
	Presenter lighting element built into frame (no need for external lights)	
	Internal LED's designed for optimal illumination	
	Internal LED's AND presenter lights have adjustable brightness control for different filming environments	
	Designed to be easily transportable	
	Working surface area: 66cm x 37cm	
	Adjustable height: Min 60cm, Max 67cm	
Installation time:	15 minutes	





1. Introduction

We launched the Learning Glass Mobile Lightboard to enhance the user experience, with the goal to make using our lightboard more transportable than ever. With the Learning Glass Mobile lightboard, our users are able to create powerful, engaging, lightboard content in everyday locations as smaller offices or homes, which perfectly fit for remote working. The LGE30 Mobile Lightboard features our surface treated, smudge-free, safety glass, ensuring best clarity and optical performance. The working surface area is 66cm x 37cm, and at under 6kg, the unit is easily transportable.

Whether you are a teacher, trainer or business professional, this product can be used at home or in the office with minimal set-up time. At a width of 73.5cm it will rest comfortably on the average desk or table, and with a weight of 6kg is easily transportable.

The Learning Glass uses best in-class components. Our LED's are a high quality, high density, silicone encased (waterproof) design. They have been tested with over a 100,000-hour lifespan with little to no degradation in performance. All of our Lightboard products have fitted external presenter lighting elements, designed to eliminate the need for any additional lighting whilst filming. This is extremely critical in avoiding light spillage and unwanted reflections. They produce a natural white light operating at 4000K. Both internal and external LED's have dimmer control units using pulse width modulation (PWM) to control brightness. These control units operate at extremely high frequency (12kHz) to avoid any 'flicker effect' that may occur with cameras operating at different frame rates and shutter speeds.

Assembly time is around 15 minutes and requires one person.



2. Lightboard Specifications

ELECTRICAL		
Colour Temperature	4000K	
CRI Rating	90+	
Max Brightness	<4	
Viewing Angle	180°	
Input Voltage Range	240V	
Input Voltage Frequency	50-60Hz	
Max Continuous Power	40W	
MECHANICAL		
Dimensions with max height	73.5cm x 44.2cm x 3cm	
Work Space - Glass surface (cm)	66cm / 37cm	
Height Min/Max with legs	60cm / 67cm	
Frame Material	High Strength Aluminium	
Glass Material	Diamond [™] Tempered Glass	
Weight (with/without camera attached)	6kg/5kg	
Connectors	DC 2.1mm Barrel Jack	
ENVIRONMENTAL		
Operation Temperature	-40°C to 85°C	
Storage Temperature	-40°C to 105°C	
Relative Humidity	40% to 95% Electrical	

3. Lightboard Specifications









Dimensions in centimetres

4. Wiring Block Diagram

Learning Glass LightGlass Wiring Diagram

