

# Baselight Blackboard datasheet



Tactile controls for low ambient light levels

The intuitive, powerful and elegant control surface for Baselight

**Blackboard redefines the digital colour grading suite. It provides access to Baselight's powerful, feature-rich software colour grading toolset. Baselight's intuitive and elegant graphical user interface is fully integrated with Blackboard, which provides fast access to a comprehensive range of tools familiar to all colourists.**

Blackboard is a standard component of Baselight HD, FOUR and EIGHT and is available as an option or upgrade to Baselight ONE systems.

## Features

- **One touch access** to commonly required tools
- **Precision three-axis trackballs** with optical encoders
- **Grade scratchpad** with instant grade recall/comparison
- **Dedicated keyframing** controls
- **Gallery and Cutview navigation** and **shortcut buttons** enable quick saving, recall and application of grades
- **Direct control** over cursor selection, view configuration, and macro record and recall
- **Adjustable key illumination** for film and video grading environments and personal preference
- **Full-colour, high resolution LCD screens** with interactive feedback for all controls
- **Context sensitive buttons** and encoders
- Each grade type invokes a **custom interface** for the LCD screens and up to 12 encoders and 24 buttons
- **Low-profile** allows a direct eye-line to a projection screen
- **Sleek ergonomic design** – radial arrangement of control keys for optimum comfort
- **Tactile controls** for low ambient light levels
- **Integrated pen and tablet** – for shape editing and gestural control as well as function selection
- **Full jog/shuttle transport control** for fast and accurate navigation of the Baselight timeline
- **Dedicated UI host processor** controls Blackboard and the Baselight user interface

## Specifications

Dimensions and power requirements			
Width	150 cm	Weight	<20 kg
Depth	50.5 cm	Power supply voltage	110-240V
Height	9 cm	Power supply current	0.9A at 220V 1.8A at 110V

**Main Office (London):**  
London, UK  
t: +44 (0)20 7292 0400  
f: +44 (0)20 7292 0401

**USA Office:**  
Los Angeles, CA, USA  
t: +1 (323) 785 1630  
f: +1 (323) 785 1649

**Asia Pacific Office:**  
Singapore, SG  
t: +65 9670 3283  
f: +65 6234 1575

[www.filmlight.ltd.uk](http://www.filmlight.ltd.uk)  
[info@filmlight.ltd.uk](mailto:info@filmlight.ltd.uk)

**FilmLight**