

## LinHES - Feature # 734: Philips Ambilight Clone

<b>Status:</b>	New	<b>Priority:</b>	Normal
<b>Author:</b>	Bonobo	<b>Category:</b>	Packages: Extra
<b>Created:</b>	12/10/2010	<b>Assignee:</b>	jams
<b>Updated:</b>	08/28/2011	<b>Due date:</b>	05/29/2020
<b>Description:</b>	<p>Boblight is a collection of tools for driving lights connected to an external controller</p> <p>Its main purpose is to create light effects from an external input, such as a video stream (desktop capture, video player, tv card), an audio stream (jack, alsa), or user input (lirc, http). Currently it only handles video input by desktop capture with xlib, video capture from v4l/v4l2 devices and user input from the commandline with boblight-constant.</p> <p>Boblight uses a client/server model, where clients are responsible for translating an external input to light data, and boblightd is responsible for translating the light data into commands for external light controllers.</p>		

### History

**12/11/2010 10:12 am - jams**

- Due date changed from 08/08/2010 to 05/29/2020

This sounds interesting, what do you use it for?

**12/11/2010 10:13 am - jams**

- Assignee set to jams

**12/12/2010 05:44 pm - jams**

Also look at combustd

<http://code.google.com/p/combustd/wiki/ConfiguringBoblight>

**08/28/2011 05:56 pm - jams**

- Target version deleted (7.1)

### Files

boblight-1.332.tar	3.5 MB	12/10/2010	Bonobo
--------------------	--------	------------	--------