

Installation Manual

LED Swivel Light With TOUCH Sensing Control



© Aveo Engineering Group, s.r.o. www.aveoengineering.com

Table of Contents

1.	GENERAL INFORMATION	3
2.	WIRING DIAGRAM	4
3.	CONTROL & POWER INPUTs:	4
4.	WIRING CHART	5
5.	TECHNICAL SPECIFICATION	5
6.	TECHNICAL DRAWING	7
7.	INSTALLATION INSTRUCTION	8
8.	FACTORY SERVICE POLICIES	8

1. GENERAL INFORMATION

The incredible Aveo EyeBeam Touch[™] capacitive sensing controlled cockpit and cabin lights feature a swiveling enclosure to direct light where you need it simply and quickly. With one light finger touch you can control power, white LED, red LED or the brightness slider scale easily with no mechanical switches to fail and no bulbs to burn out. The EyeBeam comes with a variety of easily-applied colored faceplates so you can get the look you want, standard faceplate colors are black, silver or white, but volume orders for custom colors are always welcome. Standard aluminum colors available are anodized black or anodized silver.

Cockpit and cabin lighting, especially on aircraft, helicopters, boats, recreational vehicles and trucks are plagued by problems from vibration.... the EyeBeam overcomes this with a vibration-proof product.

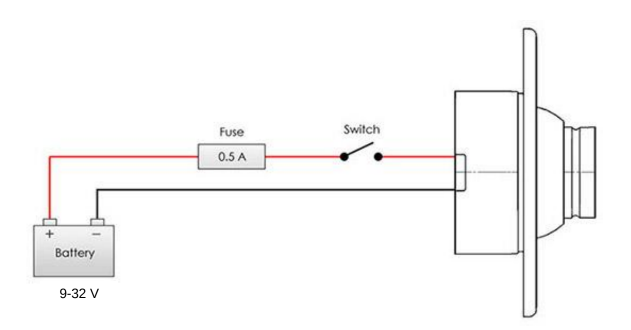
The advantages of capacitive sense technology now used in many smartphones and other electronic devices are clear:

- Eliminates ugly and worn-down mechanical buttons and sliders
- LEDs replacing bulbs means extremely low electrical load
- Resistant to environmental factors: water, temperature, humidity

Key Features:

- 9-32 volt input range
- no external power supply
- capacitive sensing touch controls
- swiveling light permits light beam control
- no mechanical switches to fail
- unmatched circuit technology
- available in variety of LED and external colors

2. WIRING DIAGRAM



3. CONTROL & POWER INPUTS:

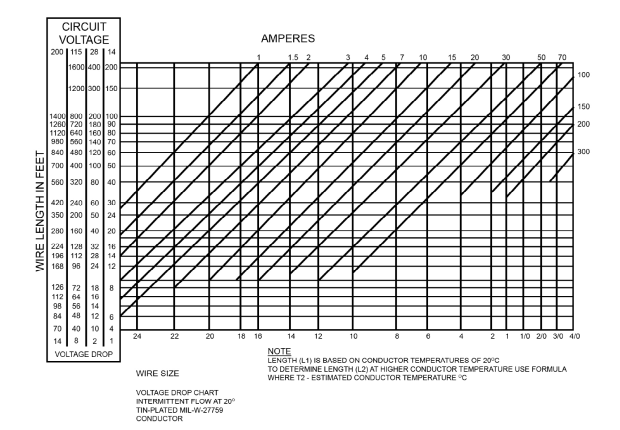
Red color wire	 positive power supply lead
Plack color wire	pagative power supply lead

Black color wire - negative power supply lead

Pigtail length:180 mm / 7.08"End of the supplied pigtail is 5mm stripped wire, no coating

Wire size:0.5 mm² / 20 AWGWire outside diameter:1.5 mm / 0.06"

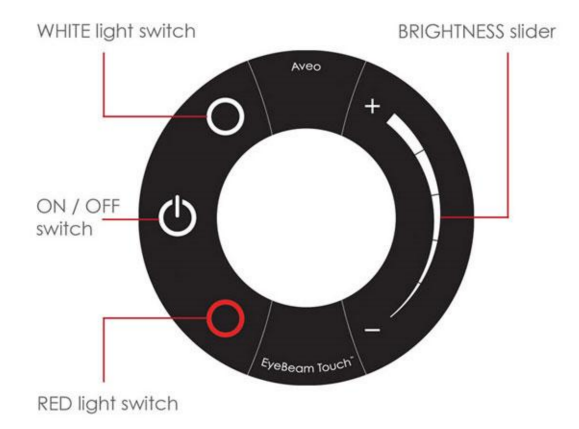
4. WIRING CHART



5. TECHNICAL SPECIFICATION

Diameter:	80 <i>mm / 3.15"</i>
Weight:	115 g/ 4.05 oz
Operating Voltage Range:	9–32 Vdc
Nominal Voltage:	12V or 24V
Current (@12V):	110mA (full brightness)
Color:	Neutral White
	Red
Dimming:	Yes / 5 levels

Faceplate:



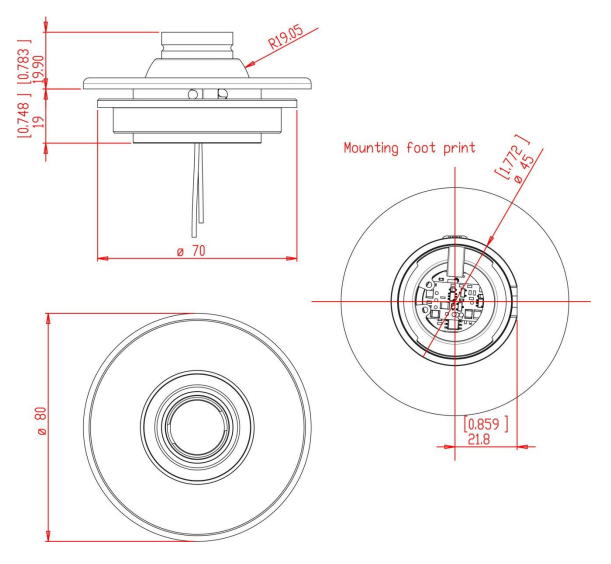
Eyebeam Touch colors available:

BLACK

SILVER



6. TECHNICAL DRAWING



*dimensions in [inches] mm

7. INSTALLATION INSTRUCTION

a. Unpacking and Inspection

Verify all ordered parts listed were received and sustained no shipping damage. Where evidence of shipping damage exists, save the shipping carton and packing material to help substantiate your claim to the shipping company. Retain the original shipping carton and packing material in case you need to ship the unit for service.

b. Orientation

The components can be positioned in any orientation, however the EyeBeam's are to be positioned to project light as intended.

c. Cooling

The EyeBeam Touch components are not equipped with air vents or fans, which can be blocked and therefore this consideration is not required.

8. FACTORY SERVICE POLICIES

Service of an EyeBeam Touch component performed at the factory typically includes an overhaul consisting of a thorough inspection, repair as needed and functional tests. Prepare a packing slip that includes the part number(s) and serial number(s) of the items to be returned, along with a complete description of the problem, requested service and special instructions. The packing slip must also include a contact name, daytime telephone number and return shipping address.

To return an item, securely pack it in the original shipping container, if possible, and ship it to Aveo Engineering Group at following address:

Aveo Engineering Group, s.r.o. Pribram Airport (LKPM) Drásov 202 261 01 Drásov Czech Republic Tel.: +420 731 116 567 Fax: +420 326 531 098 e-mail: michal@aveogroup.com