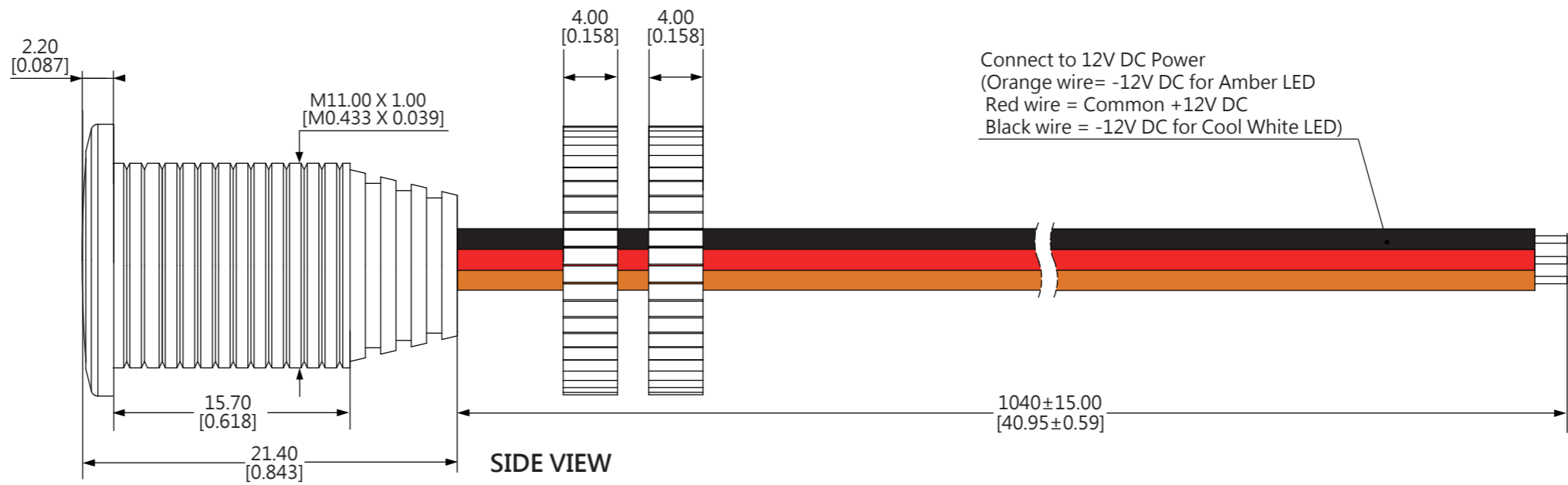
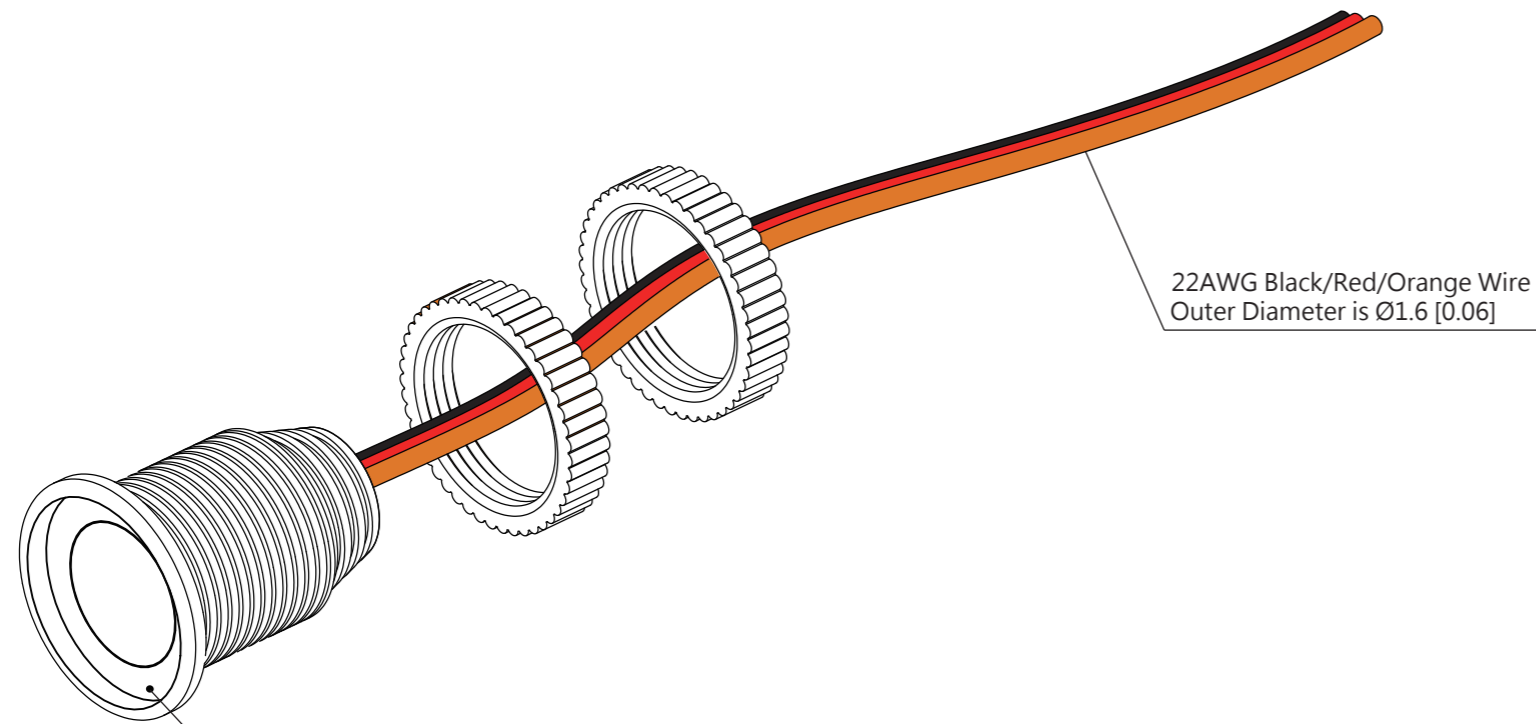


FRONT VIEW



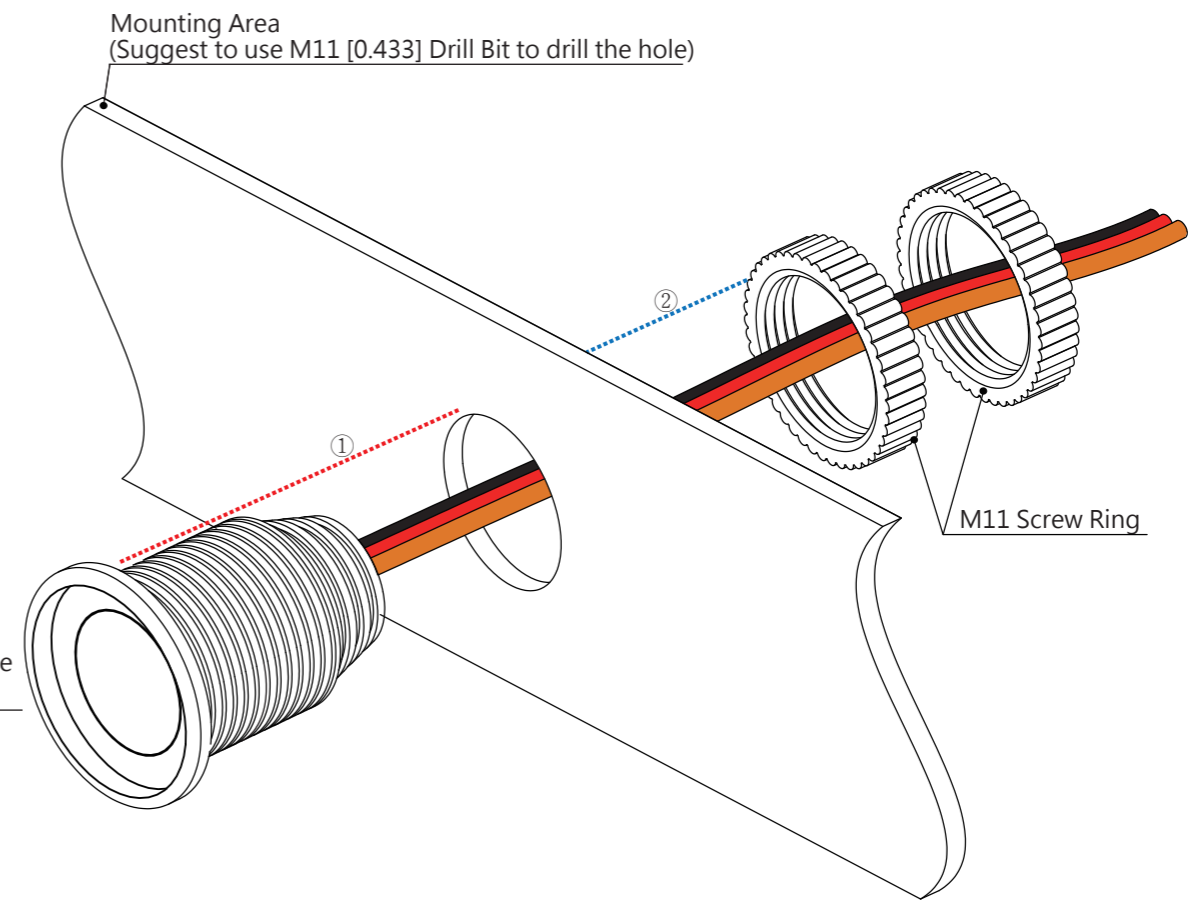
SIDE VIEW

Connect to 12V DC Power
 (Orange wire = -12V DC for Amber LED
 Red wire = Common +12V DC
 Black wire = -12V DC for Cool White LED)



ISOMETRIC VIEW

Epoxy on the top covered the LED

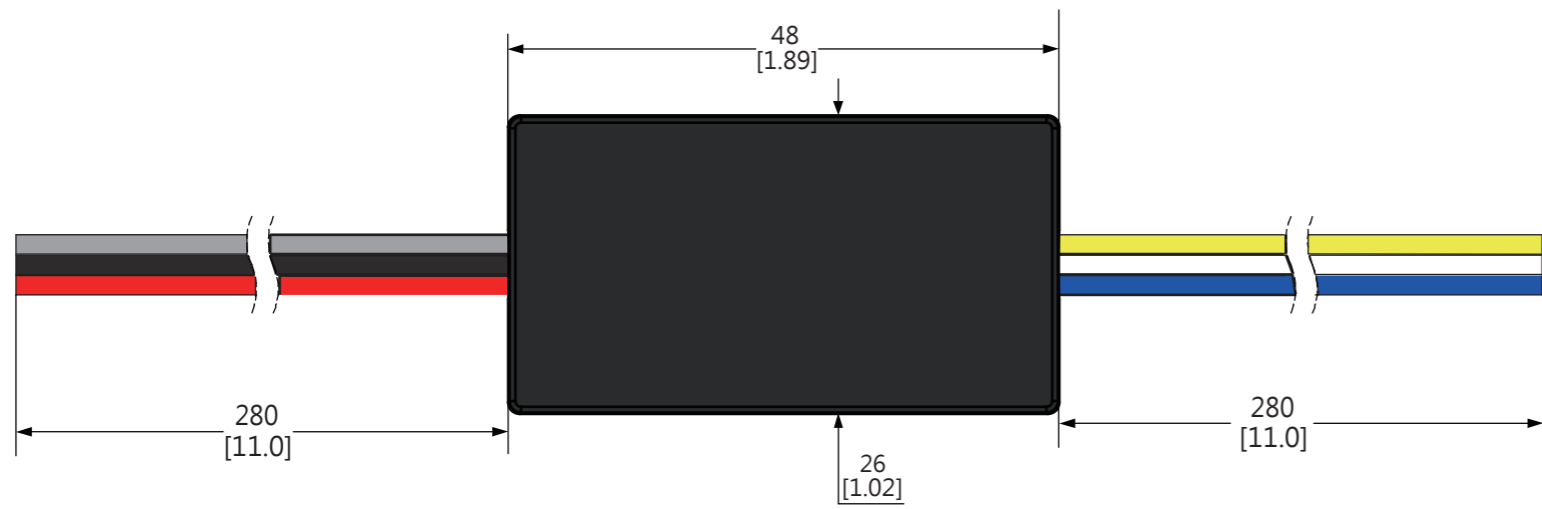


INSTALLATION DIAGRAM

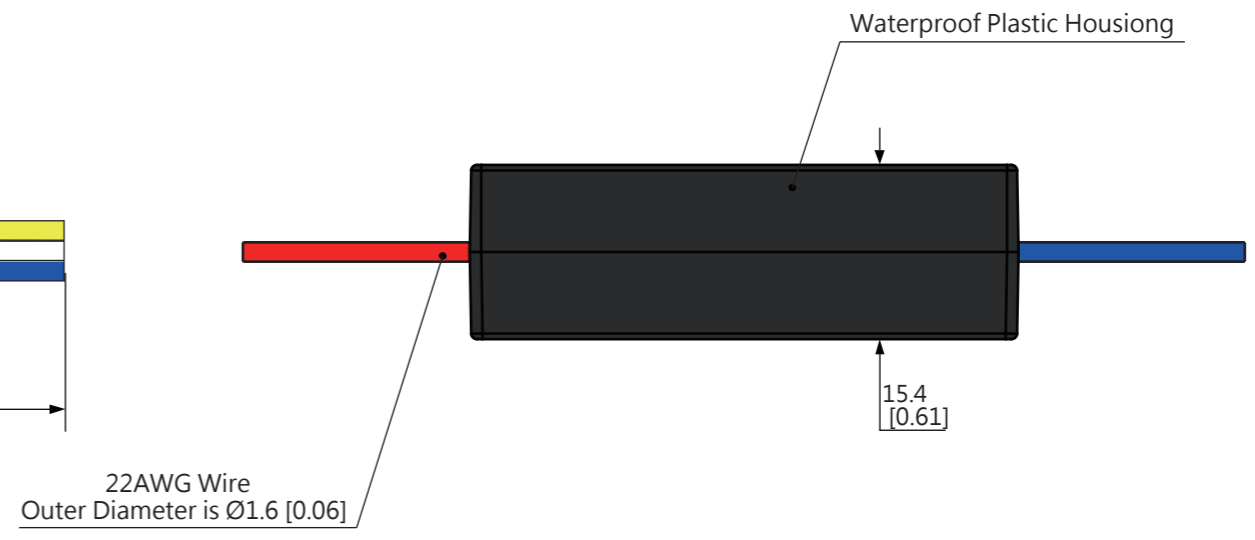
22AWG Black/Red/Orange Wire
 Outer Diameter is $\varnothing 1.6$ [0.06]

All dimensions in millimeters [Inches]

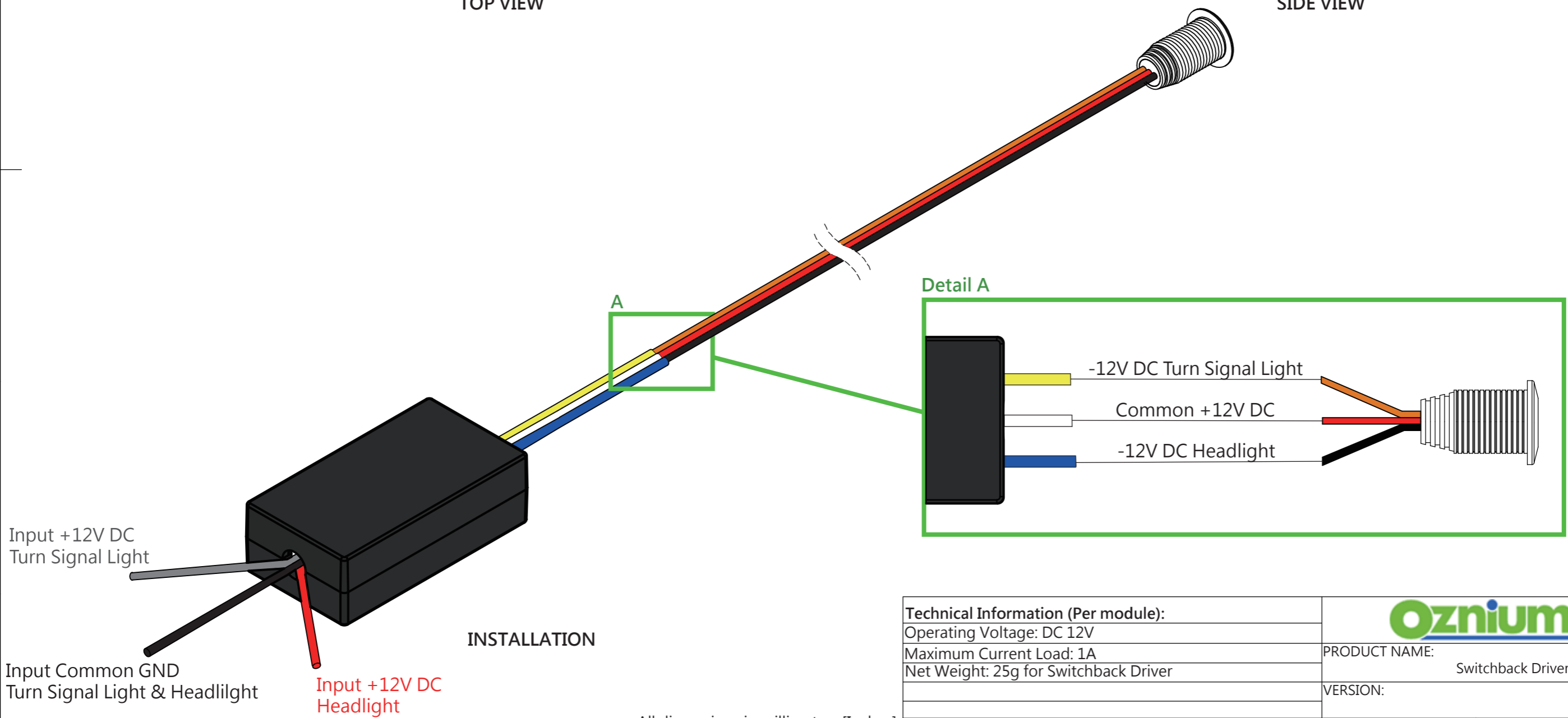
Technical Information (Per module):			
Operating Voltage: DC 12V			
Maximum Power Consumption (CW): 44 mA (0.53W)		PRODUCT NAME: Flush Mount LED Bolt	
Maximum Power Consumption (Amber): 56 mA (0.67W)		VERSION: 11mm/ With Top Epoxy/ Aluminium Housing/ Bi-Color	
Heat Dissipation: Below 45 °C/ 113 °F		PRODUCT NUMBER:	
Net Weight: 18.6g		REVISION: A	
		PAGE: 1 of 2	



TOP VIEW



SIDE VIEW



INSTALLATION

All dimensions in millimeters [Inches]

Technical Information (Per module):	
Operating Voltage: DC 12V	
Maximum Current Load: 1A	
Net Weight: 25g for Switchback Driver	

PRODUCT NAME:		Switchback Driver
VERSION:		
PRODUCT NUMBER:	REVISION:	PAGE:
	B	2 of 2