		DLEDS AEROSPACE COMPANY			
	Installation Instructions				
	Sync Circuit (PN: 00-8120)				
AeroLEDs, LLC 8475 W. Elisa St. Boise, ID, 83709 208-850-3294					
NOTE: A <u>printed copy</u> of this document may not be the latest revision. It is the responsibility of the user to ensure that the latest revision is used. The latest revision of this document may be printed from the AeroLEDs electronic document repository. Revision history follows on page 2					
This document contains proprietary information of AeroLEDs. Neither receipt nor possession thereof confer any right to reproduce or use, or disclose, in whole or in part, any such information without written permission from AeroLEDs.					
Approval	Name	Intent			
Author	Jennifer Blanchfield				
Check	Nate Calvin	Installation and operation ins	structions for		
Quality	Mark McCormack	the Sync Circuit			
Date:	14 March 2024				
Status: Released	Typed signatures indicate approval. Handwritten, or electronic signature approval of this document is on file at AeroLEDs, Boise, Idaho.	Document Number 0017-0002	Revision E		

0017-0002_Sync-Circuit Installation Guide_Rev D.docx Page 1 of 5



REVISION RECORD

Rev	Description	Date	Author
E	Wiring correction, remove quad light installatoin	8/27/2024	J.Savino
D	Updated Logo images	3/14/2024	J. Blanchfield
С	Image updates	09/23/2020	J. Blanchfield
В	Instruction, Image, and Diagram updates	07/17/2020	J. Blanchfield
A	A Updated to standard format and new design		R. Prew
IR	Initial Release	03/13/2016	M. D'Amico

0017-0002_Sync-Circuit Installation Guide_Rev D.docx Page 2 of 5



TABLE OF CONTENTS

1	Syst	tem Description	4
		el Number	
		allation	
		Functionality	
		Dual Light Installation	
		ng Diagrams	
		Wiring Diagram for Dual Lights with Pulse	

0017-0002_Sync-Circuit Installation Guide_Rev D.docx Page 3 of 5



1 System Description

The Sync Circuit is used to synchronize pulse features when using multiple lights, this becomes especially important when lights are in close proximity. This circuit can be used to increase visibility of lights by creating synchronized flashing. It is for use between any two wigwag lights to increase safety via visibility.

2 Model Number

Part Number	Description	
00-8120	Synchronizer Circuit	

3 Installation

This document is for multiple light installations that have built-in recognition function where synchronized flashing (Pulse) is desired over alternating flash (WigWag).

3.1 Functionality

- 1. Synchronizer Circuit is to be wired between multiple lights that have integrated Wig-Wag functionality
- 2. Synchronizer circuit will enable lights to pulse in unison, rather than alternating between pairs

3.2 Dual Light Installation

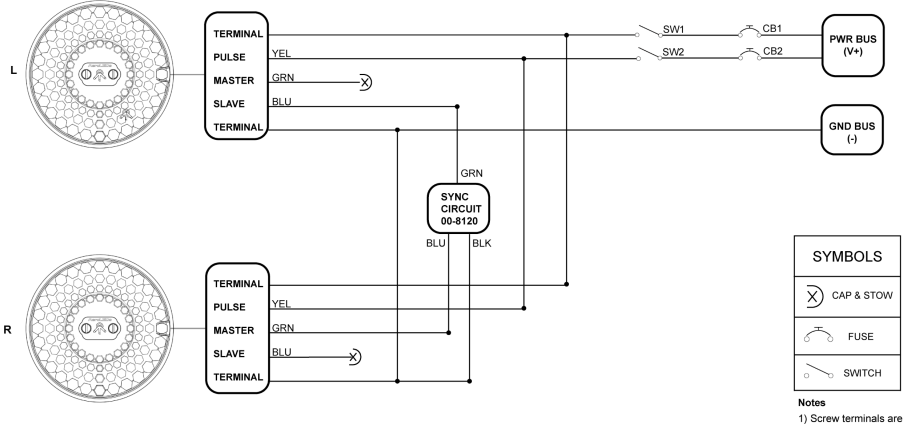
- 1. Connect Black wire from synchronizer circuit to aircrafts ground bus
- 2. Connect Green wire from one light to Blue wire of synchronizer circuit
- 3. Cap and Stow unused blue and green wires

0017-0002_Sync-Circuit Installation Guide_Rev D.docx Page 4 of 5



4 Wiring Diagrams

4.1 Wiring Diagram for Dual Lights with Pulse



1) Screw terminals are not polarity sensitive

Figure 4-1 0017-0002_Sync-Circuit Installation Guide_Rev D.docx Page 5 of 5

