

APT Programmer Programming Guide - Engineering ORB5-VA

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Figure 1: Wiring Diagram

Connecting the APT Programmer

1. Connect the APT Programmer to the PC and controller as shown in Figure 1.



Using the APT Programmer

Installing the APT Programmer Interface

 To get the latest APT Programmer visit <u>https://www.arkalumen.com/apt-programmer/</u> and enter your information in the **Request APT Programmer Download** fields, please ensure APT Programmer - Engineering Version is selected. Upon completion, a download link will be sent to the email address provided, if not received shortly after please check your spam folder.

Note: This Programming Guide is for the APT Programmer - Engineering Version.

- 2. Open the folder **APT Programmer Interface** on a Windows-based PC,and select the file **setup.exe**
- 3. Launch **setup.exe** to install the APT Programmer Interface. The APT Programmer Interface shortcut will be added to the Start Menu.

Running the APT Programmer Interface

- Launch the APT Programmer Interface software by selecting the application, APT Programmer Interface, from the Start Menu. The Programmer Connect window (shown in Figure 2) will open.
- 2. Select the COM port to which the APT Programmer is connected from the **Port** drop-down menu. If a COM port is not visible, click the **C** button until the correct port is visible.
- 3. Click **Connect Controller** to establish a connection. Once connected, the APT Programmer Interface window (shown in Figure 3) will open.



Figure 2: Programmer Connect window

Note: Once connected, if the APT Programmer is not displayed in the port list, please run the CDM212364_Setup file sent with the APT Programmer software to install the drivers.

Using the Programmer Interface Window

APT Programmer - Engineering V2.6	×	Exit the APT
ile About Help Feedback	12 / RDM	either clickin selecting Fi window with
Basic Advanced		current cor
V Auto Detection	Enable Independent Current Channel Control	Note: Clickin configuratio
L402A-RGB40	Master Intensity (%) Output Max Current (mA) Max Total Current (mA): 800 ♀ ● CH 1 CH 2 CH 3 CH 4 CH 5	Navigate thro clicking on th
DMX Settings Base Address : 1 Current DMX Personality : Personality 7		Open a prev file (.ARKEN) pressing Ct I
INT CCT SAT HUE 1 2 3 4		from the me Save the cur clicking Sav
Assign DMX Personality	Retrieve Controller Configuration	selecting Fil A .txt file is c
Open Save	Program	summary of a .ARKENC fi
tus: Programmer Ready ORB5-VA	e Window	the saved co Programmer Production F
		- When satisf

rogrammer Interface by ×, pressing **Ctrl+Q** or e > Exit. This will open a the option to save the figuration.

g **No** will discard all unsaved ЛS.

ugh settings quickly by e tabs.

ously saved configuration) by either clicking **Open**, +O or selecting File > Open าน.

ent configuration by either e, pressing **Ctrl+S** or e > **Save** as from the menu. eated with a readable he saved configurations and e which is used to upload figurations to the APT User Interface or to the APT ogrammer.

ed with the configuration, click **Program** to program the controller.



The Ready field in the Status Bar displays:

- Ready .
- Not Ready
- Successfully Programmed
- Retrieve Successful
- Wrong Controller Connected
- No Controller Identified

connected to the APT Programmer. If no connection has been established, it will read Programmer Not Connected.

connected ORB controller is found, it will read **Controller** Not Connected.

Basic Advanced				
✓ Auto Detection		Enable Indepe	ndent Current Char	nnel Control
LoDA Selection	Master Intensity (%)	Output Max Total Curr	Max Current (mA ent (mA): 800	N)
DMX Settings Base Address : 1 *		CH 1 CH 2	CH 3 CH 4	CH 5
Current DMX Personality : Personality 7 INT CCT SAT HUE 1 2 3 4				
Assign DMX Personality		Retrieve Controll	er Configuration	400 -
🖸 Open 🕞 Save	7	С P	rogram	

Auto Detection Feature:

By default, upon insertion of a LoDA into the ORB controller, the **Auto-Detection** feature becomes activated. In this operational state, the **Output Max Current** values are automatically set to the appropriate levels of the inserted LoDA, hence making the **Output Max Current** box inactive. Only the **DMX Personality** and **Base Address** settings are accessible.

It is imperative to note that when opting to disable the **Auto-Detection** feature, a thorough understanding of the specific LoDA inserted into the ORB controller is strongly advised, ensuring compliance with all LoDA specifications.

Note: If Auto-Detection is disabled, the LoDA selection drop-down list will be available containing the full portfolio of Arkalumen LoDAs available for the connected APT or ORB controller.

Selecting LoDA:

This functionality is intended for scenarios in which an ORB controller has been preconfigured for a specific Arkalumen LoDA, and the user would like to switch to a different Arkalumen LoDA.

- 1. To activate the LoDA Selection feature, ensure that Auto-Detection is deactivated.
- 2. From the dropdown menu offering the available LoDA options, select the appropriate LoDA. Upon selection, the **Total Max Current** and **Output Max Current** settings for each channel will automatically adjust to the default values corresponding to the chosen LoDA. Additionally, the corresponding CCT and Intensity mapping tables will be adjusted accordingly.



Configuring Output Channels

The APT Programmer provides two ways to set the max total current and max output current for each channel for the ORB5-VA controller: **Master Intensity** and **Independent Current Channel Control.**

Master Intensity: The slider allows easy adjustment of the max total current and the maximum current for all 5 output channels simultaneously. When moving the Master Intensity slider, it sets the max total current and max current of each output channel to a specific percentage of their respective maximum values. This is useful for quickly configuring all channels with a unified setting.

Steps:

- 1. Uncheck Auto-Detection box to enable Master Intensity Slider
- 2. Adjust the **Master Intensity Slider**: Move the slider up or down to increase or decrease the intensity percentage. The percentage displayed indicates the proportion of the max total current and the max current of each output channel that will be applied to the connected ORB5-VA controller.

Independent Current Channel Control:

If needing to set the max total current and the max current for each channel individually, check the **Enable Independent Current Channel Control** box. This option allows precise control over each channel's intensity

Setting Output Max Currents to Custom Configure LoDAs:

This feature is intended for scenarios where a LoDA with known specific parameters, programmable by the user, will be used.

- 1. To activate **LoDA Selection**, ensure that **Auto-detection** is disabled.
- 2. From the dropdown menu of available LoDA selection, opt for **Custom**. Upon selecting Custom, the **Master Intensity** slider becomes adjustable as required.
- Check Enable Independent Current Channel Control. This will disable the Master Intensity slider and activate the individual sliders for each channel.
- 4. Adjust Individual **Output Max Current** Sliders. Move each slider to the desired position to adjust the current for that specific channel.





Figure 7: 5- CH Independent Channel Intensity example

Note: Please select the desired LoDA from the dropdown menu of LoDA Selection or choose Custom. Upon selecting the LoDA, the Master Intensity slider will default to 100% and the Output Max Current for each channel will be set according to the LoDA selection.

Example: Suppose a LoDA has designated Output Max Currents (mA) of 320mA for channels 1, 2, and 3, and 500mA for channels 4 and 5. In such a scenario, this feature can be utilized to configure each channel's current according to the specified parameters, mitigating the risk of damaging the LoDA.

Using an ORB5-VA controller with RGBW (4 Channel) LoDAs

When utilizing an ORB5-VA controller with RGBW (4 Channel) LoDAs, users can select the desired LoDA from the drop-down list. This list includes options for both RGBW and RGBWW LoDAs. When choosing an RGBW LoDA, the Output Max Current for Channels 4 and 5 will adjust simultaneously to the same value.

Setting Max Total Current for LoDAs:

This feature would prorate the channel currents if their sum exceeds the selected max total current value.

- 1. To activate **LoDA Selection**, ensure that **Auto-detection** is disabled.
- From the dropdown menu of available LoDA selection, opt for Custom. Upon selecting Custom, the Master Intensity slider becomes adjustable as required.
- 3. Check **Enable Independent Current Channel Control**. This will disable the Master Intensity slider and activate the Max Total Current field.
- 4. Input the desired Max Total Current for the LoDA.

Example: Suppose you have a LoDA where each channel is set to draw 500mA, and the Max Total Current is set to 1000mA. In this case, the ORB Controller ensures that the total current output does not exceed 1000mA. If the combined current demand from all channels surpasses this limit, the ORB Controller will proportionally reduce each channel's current according to the requested ratios at that time.

Enable Independent Current Channel Control



Figure 8: Setting Max Total Current example

Tips:

- **Master Intensity Disabled:** When **Enable Independent Current Channel Control** is checked, the **Master Intensity** slider becomes inactive, ensuring that the channels are controlled independently.
- Unified Control: To control all channels simultaneously, uncheck the Enable Independent Current Channel Control box. This action will reactivate the Master Intensity slider and disable the individual channel sliders. The Master Intensity will reset to 100%, and both the Max Total Current and the currents of each channel will return to their default settings.

Retrieving Current Controller Configurations:

This feature is designed to display the configuration programmed onto the connected controller. Its primary purpose is to validate whether the controller is programmed to the desired configurations or to inspect the configuration of the connected controller to program additional controllers.

Steps:

- 1. Click Retrieve Controller Configuration
- 2. The **Configuration From Controller** window will be displayed, presenting the details of the connected controller configuration
- 3. Scenario 1: If this information is being used to validate the configurations of the controller: If the information is correct, click Cancel to exit the window If the information is incorrect, click Cancel to exit the window, then proceed to set the desired configurations. Finally, click Program to initiate programming of the controller
- 4. Scenario 2: If this information is being used to retrieve configurations for programming additional controllers: Click on Use This Configuration to import the current configuration of the connected controller into the APT Programmer interface

connected.	
ORB5-VA E	OMX-512 / RDM
Firmware Version 4010 - 0117	DMX Settings - Base Address: 1 - Redundancy Packets: 2
ODA Saved Configurations Manual Selection Name : L501A-RGB2040 Cfg : 48-0080	 Personality: 7 INT-CCT-S-H Resolution: INT-CCT: 8-bit HUE-SAT: 8-bit
Connected: Unknown_ID:0	Configurations
Channel Currents (mA)	DMX Fail Mode: -Last Packet Received
Master Intensity Disabled Max Total Current: 900	Fade Turn Off
CH 1: 350 CH 2: 350 CH 3: 350 CH 5: 600	Mapping Tables INT Mapping: Default CCT Mapping: Default
Use These Configurations	Cancel

Figure 9: Retrieved Configurations from Connected Controller

Note: Importing the current controller configuration will result in all programmer interface settings being adjusted to match the configuration of the connected controller. Please note that the **CCT and Intensity mapping tables will not be retrieved.**

Choosing DMX Personality and Base Address:

This functionality serves to designate the desired DMX Personality and establish the initial (base) address for the connected controller.

Example: Suppose there is a need to independently control multiple fixtures, all set to DMX Personality #6. Referring to the illustration below, DMX Personality 6 comprises four DMX addresses : address 1 for Hue, address 2 for Saturation, address 3 for Intensity, and address 4 for CCT. Therefore, the base address for the first fixture should be programmed as 1, the second fixture as 5, the third fixture as 9, and so forth.

Note: Within the **Change DMX Personality** drop-down menu, **Custom Requested Personality** refers to a custom DMX Personality tailored by Arkalumen according to specific customer needs. If not requested, users should refrain from selecting this option.

Example Steps:

- 1. In the Basic Tab, select Assign DMX Personality
- DMX Personality Selection window will appear, under Change DMX Personality select DMX Personality 6 -> H-S-INT-CCT
- 3. Click **Submit**.
- 4. On the Basic Tab, input the corresponding base address for the connected controller for the first fixture
- 5. Click **Program** to set the configurations.
- 6. For the rest of the fixtures, repeat step 4 to input the corresponding base address and step 5 to program the connected fixture

Using an ORB5-VA controller with RGBW (4 Channel) LoDAs

When pairing an RGBW LoDA with the ORB5-VA controller, selecting DMX Personalities designed specifically for 4 channels is needed.

Example: when using an RGBW LoDA with the ORB5-VA controller, it's recommended to avoid Personality 5, which requires 5 addresses. Instead, opt for one of the other personalities, ensuring compatibility and optimal performance.

Note: The ORB5-VA controller is compatible with RDM (Remote Device Management). Using RDM enables remote configuration and management of the DMX personality and base address of the ORB5-VA controller, eliminating the need for direct physical access.



Figure 10: DMX Personality Selection Window

Advanced Tab

🗲 APT Programmer - Engineering V	2.6	- 🗆 🗙
File About Help Feedbac	k	
ant ORB5-		
upt ORb5		
Basic Advanced		
	Turn Off Transition	
	○ Instantaneous Off ● Fade Off	
	DMX Fail Mode	
	Last Packet Received White CH On	
	○ All CH Off	
	DMX Error Rejection	
	Error Rejection Level: 2	
🖸 Open	🕞 Save 🏦 F	Program
atus: Programmer Ready	ORB5-VA Connected	Ready

Using the Turn-off Transition Feature:

When switching off the LEDs, users have the option to select between two modes:

Instantaneous Off: LEDs will promptly switch off completely when an off state is triggered.

Fade Off: LEDs gradually transition to an off state when triggered, ensuring a smooth and gentle fade-out effect.

Figure 11: Advanced Tab Window

Using the DMX Fail Mode Feature

The **DMX Fail Mode** feature allows setting the controller's response in the event of a DMX signal loss. This ensures that the lighting system behaves predictably and safely when communication with the DMX controller is interrupted. There are three options available for the DMX Fail Mode:

- Last Packet Received: When this option is selected, the controller will maintain the settings of the last DMX packet received before the signal loss. *Note: This is the default DMX Fail Mode for the ORB5-VA controller.* Use Case: This is useful when wanting the lights to stay in their last known state during a signal interruption, providing a seamless visual experience.
- 2. White CH On: Selecting this option will turn on the White channel to a predefined intensity when a DMX signal loss is detected.

Use Case: This mode is ideal for situations where a fallback white light is needed for safety or visibility during a DMX signal failure.

All CH Off: This option will turn off all channels when a DMX signal loss occurs.
 Use Case: Use this setting when wanting to ensure that all lights are turned off during a signal loss, which can be desired for specific operational requirements.

Using the DMX Error Rejection Feature:

This feature allows users to configure the number of consecutive DMX packets needed to process incoming data and implement changes accordingly.

Note: For standard applications, it is advisable to set the value to 1 or 2. Higher values are recommended in environments with significant interference or when DMX values undergo frequent or rapid changes

CCT Mapping Tab

APT Programmer - Engineering V2.6						- (
e About Help Feedback							
	1/12		٨				
	17212		/1				
asic Advanced CCT Mapping	INT Mapp	ing					
) Default Mapping 🔘 Custom Mapping	ID	CH1-R (%	CH2-G (%	CH3-B (%	CH4-W1 (%	CH5-W2	^
Custom CCT Manning		Ratio)	Ratio)	Ratio)	Ratio)	Ratio)	
custom cer mapping.	Max Cur	350 mA	350 mA	350 mA	600 mA	600 mA	
Number of Intervals: 256	CCT 1	82.0	5.9	0.0	0.0	82.7	
	CCT 2	82.0	6.7	0.0	0.0	83.5	
Function: 💿 Linear	CCT 3	80.0	7.5	0.0	0.0	84.7	
Step	CCT 4	71.8	7.5	0.0	0.0	87.1	
	CCT 5	55.7	7.5	0.0	0.0	90.6	
	CCT 6	35.3	5.9	0.0	0.0	94.9	-
Export CCT Mapping Table	CCT 8	15.5	3.9	0.0	0.0	90.0	~
Import CCT Mapping Table							
Save CCT Mapping Table			Lock CC	T Mapping	Table		
		Upload	Locked CC	T Mapping	Table To Co	ontroller	
C Open	Save		±	J Pro	gram		
					<u> </u>		
s: Programmer Ready OR	B5-VA Conne	ected			Read	ły	
							_

The CCT Mapping feature allows users to create customized spectral profiles and calibrations for their tunable color controllers. This advanced functionality ensures that users can achieve precise lighting effects tailored to specific needs.

CCT Mapping for tunable color controllers enables:

- Creation of Custom Spectral Profiles: Design specific light spectra by adjusting the intensity and combination of different color channels.
- Develop Custom Calibrations: Fine-tune LED fixtures to ensure accurate color representation and consistency.

Steps:

- 1. Ensure Auto Detection is not selected in the Basic Tab
- 2. Select DMX Personality with CCT Control:
 - a. In the **Basic tab**, select a DMX personality that includes CCT control
- 3. Navigate to the **CCT Mapping Tab**:

a. Go to the CCT Mapping tab. The CCT table will be populated with the default values of the selected LoDA

- 4. Edit CCT Values:
 - a. To modify the values in the table, select **Custom Mapping**
- 5. Create Desired Spectrum or Calibration:
 - a. Directly in the APT Programmer Table:
 - i. Adjust the CCTs of each channel by entering the CCT value for each color channel
 - ii. Adjust the number of CCT intervals
 - iii. Select either Linear or Step Function:
 - 1. Linear: Creates a CCT mapping with smooth transitions between each interval point
 - 2. Step: Creates a CCT mapping with step transitions between each interval point
 - b. Using Excel:
 - i. Export the CCT mapping table from the CCT Mapping tab
 - ii. Adjust the values in Excel
 - iii. Import the adjusted table back into the APT Programmer

Steps (continued):

6. Lock the CCT Mapping Table:

a: Click on Lock CCT Mapping Table to prevent further changes

b. Note: Scroll to the bottom of the CCT Mapping tab window to view the graph of the desired calibration



Figure 13: Example of CCT Calibration Graph

- Upload the Mapping Table to the Controller:
 a. Check the Upload Locked CCT Mapping Table to Controller box to upload the mapping table to the ORB5-VA controller before final programming
- 8. Program the Controller:

a. Click on Program to implement the customized spectral profile or calibration onto the ORB5-VA Controller

9. Save the Customized Spectral Profile:

a. To save the customized spectral profile calibration table, click Save Mapping Table. An Excel file will be generated with the customized mapping table. Name and save the file to the desired location

Tips:

- Unlocking the CCT Mapping Table: If changes are needed after locking, click on Unlock CCT Mapping Table to adjust any values.
- CCT Value Mapping: Each CCT value in the table is mapped to a percentage ratio for the particular channel, ranging from 0% (minimum) to 100% (maximum).

INT Mapping Tab

				0.00		0115 1110	
 Default Mapping	ID	(%	CH2-G (%	CH3-B (%	(%	(%	î
Custom Intensity Mapping:	Max Cur	350 mA	350 mA	350 mA	600 mA	600 mA	
Number of Intervals: 256	INT 1	0.0	00	0.0	0.0	0.0	
	INT 2	0.4	0.4	0.4	0.4	0.4	
Supetion:	INT 3	0.8	0.8	0.8	0.8	0.8	
Sten	INT 4	1.2	1.2	1.2	1.2	1.2	
	INT 5	1.6	1.6	1.6	1.6	1.6	
Same Mapping for all Channels	INT 6	2.0	2.0	2.0	2.0	2.0	
	INT 7	2.4	2.4	2.4	2.4	2.4	
Export INT Mapping Table	INT 8	27	27	27	27	27	~
Import INT Mapping Table Save INT Mapping Table		Upload	Lock IN	T Mapping Mapping	T able Table To Co	ntroller	

This feature allows customization of the intensity curves of the LED fixture. This is particularly useful when needing to match the dimming behavior of other fixtures in the surrounding environment, ensuring a seamless lighting experience.

INT Mapping enables:

- Matching Dim Curves: Align the dimming behavior of the LED fixture with other fixtures in the same space.
- Customizing Intensity Profiles: Create and save custom intensity profiles to suit specific lighting requirements.

Example: This feature can be used to match dim curves of a fixture with an ORB controller to other fixtures in the immediate environment in order to maintain a uniform lighting effect.

Steps:

- 1. Ensure Auto Detection is not selected in the Basic Tab
- 2. Navigate to the INT Mapping Tab:

a. Go to the INT Mapping tab. The INT table will be populated with the default values of the selected LoDA

- 3. Edit INT Values:
 - a. To modify the values in the table, select Custom Mapping
- 4. Create Desired Intensity Profile:
 - a. Directly in the APT Programmer Table:
 - i. Adjust the INTs of each channel by entering the INT value for each channel
 - ii. Adjust the number of INT intervals
 - iii. Select either Linear or Step Function:
 - 1. Linear: Creates a INT mapping with smooth transitions between each interval point
 - 2. Step: Creates a INT mapping with step transitions between each interval point

b. Using Excel:

- i. Export the INT mapping table from the INT Mapping tab
- ii. Adjust the values in Excel
- iii. Import the adjusted table back into the APT Programmer



Steps (continued):

- 5. Lock the INT Mapping Table:
 - a. Click on Lock INT Mapping Table to prevent further changes

b. Note: Scroll to the bottom of the INT Mapping tab window to view the graph of the desired calibration



Figure 15. Example of INT Calibration Graph

- Upload the Mapping Table to the Controller:
 a. Check the Upload Locked INT Mapping Table to Controller box to upload the mapping table to the ORB5-VA contoller before final programming
- 7. Program the Controller:

a. Click on **Program** to implement the customized intensity profile onto the ORB5-VA Controller

8. Save the Intensity Profile:

a. To save the customized intensity profile calibration table, click **Save Mapping Table.** An Excel file will be generated with the customized mapping table. Name and save the file to the desired location

Tips:

- Unlocking the INT Mapping Table: If changes are needed after locking, click on Unlock INT Mapping Table to adjust any values.
- INT Value Mapping: Each INT value in the table is mapped to a percentage ratio for the particular channel, ranging from 0% (minimum) to 100% (maximum). The default mapping evenly spreads out 256 values along a

Note: If the intensity profile is the same for all the channels, check the **Same Mapping for all Channels** box in the INT Mapping Tab

asic Advanced CCT Ma	apping INT Mapping			
) Default Mapping 🔘 Custom N	1apping ID		All Channels	^
			(0-100) %	
Custom Intensity Mapping:	INT 1		0.0	_
Number of Intervals: 256	5 A		0.4	_
	INT 3		0.8	_
Function:	INT 4		1.2	_
O Step	INT 5		1.6	_
	INT 6		2.0	_
Same Mapping for all Channe	Is INT 7		2.4	_
	INT 8		2.7	_
Export INT Mapping Table	INT 9		3.1	~
Import INT Mapping Table Save INT Mapping Table		Lock INT Mapp	ing Table	

Figure 16. Same Mapping for all channels INT Mapping Tab window

Generating a Report



Figure 17: Report Generation window

Customer: Controller: ORB5-	VA	Date: 0 Light Engine:	6/27/24		
Configuration Info					
Firmware Version:	4010-011	7 LoDA:	Custom		
Fade to Off:	Yes	LoDA CFG:	255-80		
Master Intensity:	100 %	Detection:	Automatic		
CCT Mapping:	Default	Max Total Current:	1000 mA		
INT Mapping:	Default				
Channe	12:	500	500 mA		
Channe	11.	Soc			
Channe	12:	500) mA		
Channe	13:	500) mA		
Channe	14:	500	500 mA		
Channe	15:	500) mA		
DMX Configuration					
Base Address :	001	DMX Summa	ıry:		
Error Rejection Level :	2	1:INT - 2:CCT - 3	1:INT - 2:CCT - 3:S - 4:H		
DMX Personality:	7	11111-21001-0			
Resolution :	S-H: 8-bit	, INT-CCT: 8-bit			
DMX Fail Mode :	Last Pack	et Received			

Figure 18 Example of the first page of a generated report

The **Generate Report** feature allows creating a PDF document that summarizes all the configurations specified for the connected controller. This is useful for record-keeping, troubleshooting, and sharing configuration settings with others.

Steps:

- Select File > Generate Report, or press Ctrl+R, to open the Report Generation Window (shown in Figure 17).
- 2. Enter the **Date**, **Customer**, **Company**, and **Light Engine** part number to customize the report.
- Click on the white box under Add Company Logo to include a logo in the report (optional).
- 4. Select the desired logo (.jpg) in the file browser and click **Open** (optional).
- 5. Click **Generate Report**, the default web browser will open and display a preview of the print (shown in Figure 18).

Note: Arkalumen recommends using Google Chrome and setting margins to **None** in the printing options.



If at any time you have comments or suggestions regarding the APT Programmer or APT Controller, please click on the Feedback tab in the top menu bar to submit information to our team. We appreciate all feedback and are committed to continuously improving our products. For immediate support, please contact the Arkalumen team at 1-877-856-5533 or email support@arkalumen.com **Arkalumen** designs and manufactures intelligent LED controllers and custom LED modules for light fixture manufactures in order to enable energy efficient and feature rich lighting solutions. For over 10 years, **Arkalumen** has focused on simple, flexible, cost effective solutions that allow highly differentiated fixtures to be launched in commercial, industrial, and residential markets. With 30+ patents, we have a history of driving innovation within the lighting industry and are proud to push the limits of what lighting in applications in education, healthcare, film and horticulture can be.

Proudly engineered and assembled in North America.

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For any further support please contact Arkalumen support@arkalumen.com_______toll free at 1.877.865.5533

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