

ORB3 & ORB5 - A Simple and Beautiful Round Light Source

Features

- > Integrate intelligent tunable spectra control features into a modular Zhaga based form factor

Applications

🖸 loda

- > Downlights > Spotlights

Designed for Fit and Performance



Zhaga Standard Dimensions • Integrated Optic/Diffuser Holder Ultra Low Profile --> High Optical Efficiency Embedded Antenna at the Face of Fixture --> Incredible Wireless Range

Choose your LED Module

Spectra : Tunable White, Tunable Color LES : 7 - 18mm Lumens : Up to 3000lm

Drop-in LED Module Auto-Calibration



Tunable Color



Tunable White

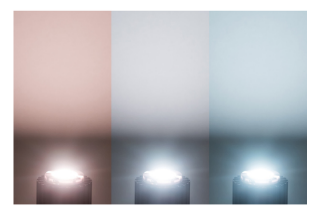




Table of Contents

ORB Order Codes & ORB Electrical Specifications	3
Mechanical Specifications & Operating Conditions	4
How to Insert LoDA Into ORB	5
Wiring Diagram, Cable Information, & Control Protocol Electrical Specifications	
DMX/RDM	6
0-10V	8
Wireless BLE	9
DMX Personalities	7
APT Programmer & Programmable Features	10
Arkalumen Accessories	11
Ecosystem Accessories	13



ORB Order Codes

Order Code*	Arkalumen Part Number	Technology	Number of Channels	Control Protocol
ORB3-VA-xxxx	APT-CV3-VA-ORB-xxxx	Tunable White	3	DMX/RDM
ORB3-VD-xxxx	APT-CV3-VD-ORB-xxxx	Tunable White	3	0-10V
ORB3-VWC-xxxx	APT-CV3-VWC-ORB-xxxx	Tunable White	3	Casambi BLE
ORB3-VWS-xxxx	APT-CV3-VWS-ORB-xxxx	Tunable White	3	Silvair BLE
ORB5-VA-xxxx	APT-CV5-VA-ORB-xxxx	Tunable Color	5	DMX/RDM
ORB5-VWC-xxxx	APT-CV5-VWC-ORB-xxxx	Tunable Color	5	Casambi BLE

*xxxx – Firmware code provided by Arkalumen

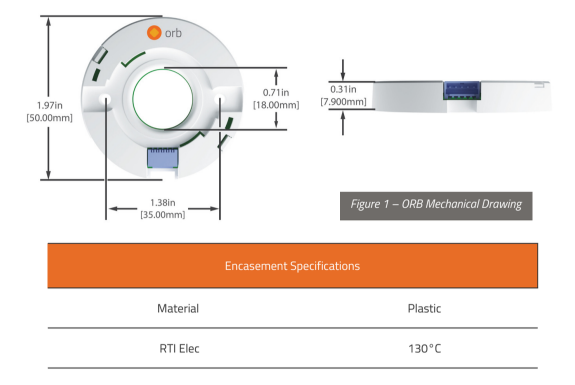
ORB Electrical Specifications

Order Code	Max Wattage [W]*	Input Voltage [V]	Max Channel Current [mA]	Max Total Current [mA]
ORB3-VA-xxxx	48	24	1000	2000
ORB3-VD-xxxx	48	24	1000	2000
ORB3-VWC-xxxx	48	24	1000	2000
ORB3-VWS-xxxx	48	24	1000	2000
ORB5-VA-xxxx	48	24	CH1,2,3 500, CH4,5 1000	2000
ORB5-VWC-xxxx	48	24	CH1,2,3 500, CH4,5 1000	2000

*Note: Max Wattage is typically limited to the LED module populated in ORB



Mechanical Specifications



Operating Conditions

Temperature Limi	its
Min Ambient Temperature, Ta	-40°C
Max Ambient Temperature, Ta	40°C

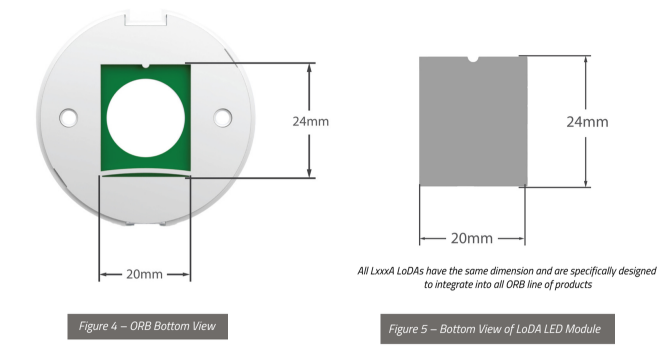


Fig. 2 - Tc is measured on a metal sleeve of micro-USB programming port in location specified above

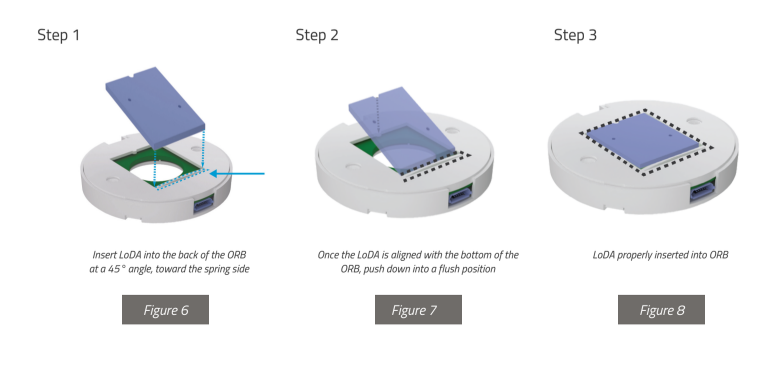


Fig. 3 - To measure Tc, use a thermal probe as shown



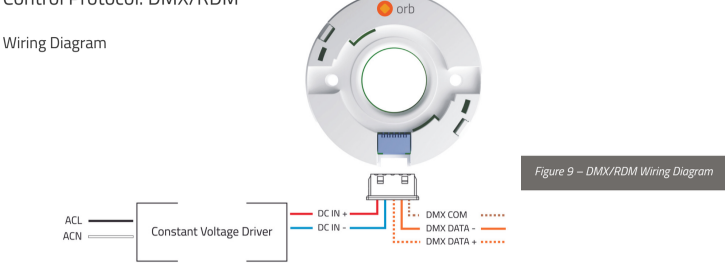


How to Insert LoDA Into ORB





Control Protocol: DMX/RDM



ARK-C1-5A-30 Wire Color Wire Length: 11.81in [300mm] DC IN + Red DC IN -Blue Strip length: 0.28in [7mm] Wire guage: 24 AWG DMX Data + White & Orange Please contact Arkalumen if you would like a different length of cable DMX Data -Orange Figure 10– DMX/RDM Cable Assembly DMX COM White & Brown

Electrical Specifications

Dat	Volta	age [V]	Current [mA]	
Port –	Min	Max	Min	Max
DMX Data +/Data -	-10	15	-0.8	1

ORB controller acts as a floating device as per ANSI E1.11 – 2024. Use only with a driver with an output not referenced to earth or protective ground (ie. isolated output) ORB3-VA & ORB5-VA use an NCC DMX512-A connector



DMX Personalities

ORB3-VA

Personalities for DMX [y]	DMX Address Assignment				
1	DTW	-	-		
2	INT	ССТ	-		
3	CH1	CH2	-		
4	CH1	CH2	СНЗ		

LEGEND						
CH1	CH1	CH2	CH2	СНЗ	СНЗ	
Intensity Control	INT	CCT Control	ССТ	Dim-to-Warm	DTW	

Figure 11 – ORB3-VA DMX Personalities

ORB5-VA

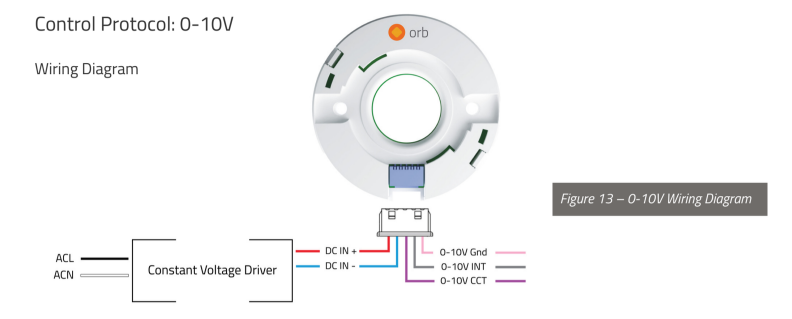
Personalities for DMX [y]	DMX Address Assignment					
1	INT	ССТ	-	-	-	
2	R	G	В	-	-	
3	R	G	В	W1	-	
4	R	G	В	W1	W2	
5	R	G	В	INT	ССТ	
6	INT	ССТ	SAT	HUE	-	

				LEGEND					
Red	R	Green	G	Blue	B	White 1	W1	White 2	W2
Intensity Control	INT	CCT Control	ССТ	Hue	HUE	Saturation	SAT		

Figure 12 – ORB5-VA DMX Personalities

The assigned DMX addresses are customizable and can be selected as 8-bit or 16-bit





ARK-C1-5B-30 Wire Length: 11.81in [300mm]	Function	Wire Color
	DC IN +	Red
	DC IN -	Blue
Strip length: 0.28in [7mm] Wire guage: 24 AWG	0-10V CCT	Purple
Please contact Arkalumen if you would like a different length of cable	0-10V INT	Grey
Figure 14– 0-10V Cable Assembly	0-10V Gnd	Pink

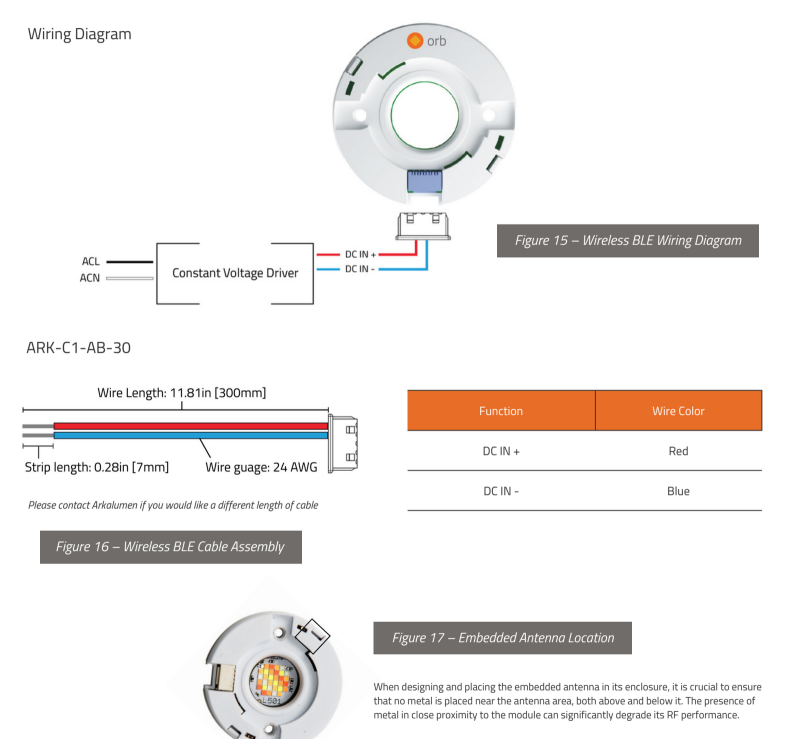
Electrical Specifications

Dort	Volta	Voltage [V]		nt [mA]
Port —	Min	Max	Min	Max
0-10V (Sink)*	0	9.36	-	6

*Specification indicates port output ranges only, to be used exclusively with sinking O-10V dimmers



Control Protocol: Wireless BLE



ORB controller acts as a floating device as per ANSI E1.11 – 2024. Use only with a driver with an output not referenced to earth or protective ground (ie. isolated output)



APT Programmer

Arkalumen's ORB controllers are customizable using our APT Programmer, which allows users to easily configure the controller for your applications. To configure, you will need an ORB controller, an APT Programmer hardware unit and the latest version of the APT Programmer user interface.

APT Programmer hardware:

To request an APT Programmer hardware unit, please contact support@arkalumen.com and a unit can be sent to you.

APT Programmer software:

To download the latest APT Programmer user interface, please request a download link via the Arkalumen website www.arkalumen.com/apt-programmer/. You will be prompted to add in your information and a link will be sent to you via email with the latest version of the software. If you do not receive the email, please ensure to check your spam folder.

Programable Features Chart

Features	ORB3-VA-xxxx	ORB3-VD-xxxx	ORB3-VWC-xxxx	ORB3-VWS-xxxx	ORB5-VA-xxxx	ORB5-VWC-xxxx
Control Protocol	DMX/RDM	0-10V	Casambi BLE	Silvair BLE	DMX/RDM	Casambi BLE
LoDA Selection	•	1	1	~	~	1
DMX Personality	•				>	
DMX Base Address	~				•	
DMX Error Rejection Level	1				•	
Max Total Current	•	1	1	1	1	1
Retrieve Configurations	~	1	1	1	•	1
Turn Off Transition (Instantaneous or Fade)	~	•	1	~	•	1
CCT Mapping Table	1	1			1	
INT Mapping Table	~	1	1	1	1	1



Arkalumen Accessories

Diffuser Elements

Arkalumen Part Number	Material	Shape	Thickness [mm]	Level of Diffusion
ARK-DF-SF2	Silicone	Flat	0.5	2
ARK-DF-SF4	Silicone	Flat	0.5	4
ARK-DF-SF6	Silicone	Flat	1.0	6
ARK-DF-SF8	Silicone	Flat	1.0	8



Inner Reflectors

LES	Material
9	Plastic
13	Plastic
18	Steel
	9 13

Reflector Holders

Arkalumen Part Number	Compatibility	Material
ARK-RH-SA	LES9 & LES13	Plastic
ARK-RH-LA	LES18	Plastic



Arkalumen Accessories

Cables

Arkalumen Part Number	Compatibility	Number of Wires	Wire Colors	Length [mm]
ARK-C1-5A-30	ORB3-VA-xxxx ORB5-VA-xxxx	5	Red, Blue, White/Orange, Orange, White/Brown	300
ARK-C1-5B-30	ORB3-VD-xxxx	5	Red, Blue, Purple, Grey, Pink	300
ARK-C1-2A-30	ORB3-VWC-xxxx ORB3-VWS-xxxx ORB5-VWC-xxxx	2	Red, Blue	300

Molex Part Number 874390500

Thermal Interface Material

Arkalumen Part Number	Compatibility	Dimensions [mm]	Material
ARK-TM-PC1-1818	ORB3 & ORB5	18x18	Phase Changing Material



Ecosystem Accessories

TIR Optic & Reflectors

Arkalumen ORB Systems are compatible with a wide range of TIR optics and reflectors. Please contact Arkalumen to confirm the compatibility of your selection.

Approved Drivers

Arkalumen ORB Systems are compatible with a wide range of isolated 24V constant voltage output drivers. Please contact Arkalumen to confirm the compatibility of your selection.

Heat Sink

Arkalumen LED modules are designed to be thermally managed to maintain a Tc point temperature equal to or less than the maximum specified temperature. When selecting materials for thermal management, consider using a thermal interface material and a heat sink. It is recommended to source products with low thermal resistance (C/W). Heat sinks may be specified with a power limit. Look for heat sinks with a power limit at least as high as the maximum power of the selected LED module. Testing within likely applications of the finished assembly is necessary to ensure that the Tc point temperature limit is not being exceeded.

Screws

Socket head or rounded button head hex drive screws are recommended. Please note that countersunk screws and thread forming or rolling screws are not allowed.

Metric: M3 x 0.5mm thread, 20mm long. Imperial: #4-40 UNC, 0.5in. Length should be adjusted to the heat sink. Torque: 0.37Nm Head diameter for the screw: 6mm Max head height: 2.52mm

?

Contact Us

For any further support please contact Arkalumen at support@arkalumen.com or toll free at 1.877.865.5533

Arkalumen products may be covered by patents in the US and elsewhere www.arkalumen.com/intellectual-property/