

Reference Design Sheet – L303A-183065 (WWW LES18)

ORB-CC-VS – PRELIMINARY

Performance Specifications:

Input Voltage Range [V]	Wattage [W]	Lumens [lm]	Efficacy [lm/W]
17.5 – 23.2	21.3	2110	99

Note: All performance measurements taken @ 4000K, 100% intensity, 25°C ambient with ARK-IR-ST-LES18 and ARK-RH-LA in use

Max Input Current

Control Mode:	Max Input Current [mA]
0-10V & Selectable White	920
Dim-to-Warm	1000

Relative Lumen:

CCT [K]	Lumens [lm]
1800	0.60
3000	0.93
3500	0.97
4000	1.00
6500	1.04

CCT Specs:

CCT [K]	Typical CRI
1800 – 6500	90+

Note: Arkalumen maintains a CRI of 90+

Diffuser Transmittance:

Diffuser	Transmittance
ARK-DF-SF2	84
ARK-DF-SF4	77

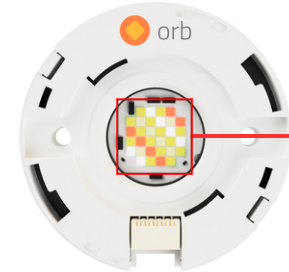
Temperature Conditions:

Output	Max T [°C]
Max Tc	85
Max LED Surface	145

Note: Temperature conditions applicable for 4000K, 100% intensity



Figure 1 - USB Tc temperature is measured on the metal sleeve of the micro-USB programming port. To measure USB Tc, insert a K-type thermal probe between micro-USB and top encasement of the ORB controller as shown. Solder the tip of the thermal probe to the center of the USB connector.



LED Array
Surface Temp

Figure 2 - To measure LED array surface temperature, use thermal camera with diffuser removed after system reached thermal equilibrium

System Inclusions:

Order Code	Control Mode:	LoDA	ORB	Cable	Inner Reflector	Diffuser/Holder	Firmware
Z303A183065-CC2-18-X-4000TW	0-10V	L303A-183065	ORB-CC-VS	ARK-C1-4B-30	ARK-IR-ST-LES18	ARK-RH-LA*	4000
Z303A183065-CC2-18-2-4000TW	0-10V	L303A-183065	ORB-CC-VS	ARK-C1-4B-30	ARK-IR-ST-LES18	ARK-DF-SF2	4000
Z303A183065-CC1-18-X-4000DW	Dim-to-Warm	L303A-183065	ORB-CC-VS	ARK-C1-2A-30	ARK-IR-ST-LES18	ARK-RH-LA*	4000
Z303A183065-CC1-18-2-4000DW	Dim-to-Warm	L303A-183065	ORB-CC-VS	ARK-C1-2A-30	ARK-IR-ST-LES18	ARK-DF-SF2	4000
Z303A183065-CC1-18-X-4000SW	Selectable White Programmable	L303A-183065	ORB-CC-VS	ARK-C1-4B-30	ARK-IR-ST-LES18	ARK-RH-LA*	4000
Z303A183065-CC1-18-2-4000SW	Selectable White Programmable	L303A-183065	ORB-CC-VS	ARK-C1-4B-30	ARK-IR-ST-LES18	ARK-DF-SF2	4000
Z303A183065-CC2-18-X-4000DS	Selectable White DIP Switch	L303A-183065	ORB-CC-VS	ARK-C1-2A-3	ARK-IR-ST-LES18	ARK-RH-LA*	4000
Z303A183065-CC2-18-2-4000DS	Selectable White DIP Switch	L303A-183065	ORB-CC-VS	ARK-C1-2A-30	ARK-IR-ST-LES18	ARK-DF-SF2	4000

*When selecting a system without a diffuser, an inner reflector holder (RH) will be included