

Orbiter

ILLUMINATION | RESHAPED









What is Orbiter?

Orbiter is an ultra-bright, tunable, and directional LED fixture from ARRI. All systems in Orbiter are completely new and designed with versatility in mind.

Orbiter's new six-color light engine delivers a wide-color gamut and outstanding color rendition across all color temperatures along with industry-leading, smooth dimming from 100 to 0%. With its changeable optics, Orbiter can transform into many different types of lampheads including projection (profile), open face, soft light, and other future possibilities. Orbiter's state-of-the-art technology and versatile design makes it an optimal lamphead for today and for the future with endless possibilities for updates, configurations, and enhancements.

A Wide Variety of Changeable Optics











Changeable optics is the core innovation in Orbiter. With a wide variety of optics to choose from, Orbiter transforms into the perfect light for your application without sacrificing beam, output, or color quality. The Quick Lighting Mount (QLM) in Orbiter allows for optics with vastly different properties to be connected to the fixture.





Sheer Output Immense brightness with full color tunability

Orbiter is an extremely bright and powerful, directional LED fixture with an output similar to that of the corresponding HMI systems. Orbiter's high, yet tunable, ARRI Spectra light engine output can create hard shadows with defined edges. This revolutionary light engine is 76 times smaller than the L10's light engine but produces the same power draw and greater output. A dense arrangement of over 190 LEDs gives Orbiter a point source-like aperture while maintaining full-color tunability with a new six-color LED mixture. These cutting-edge LEDs have never been used before in a luminaire and the arrangement creates a homogeneous color-beam field with amazing brightness.



Technology UnleashedFast, powerful, and full of possibilities

A new era of digital lighting is truly upon us. Orbiter is the most technologically advanced luminaire ever to be created for image capture while maintaining superior color fidelity.



With state-of-the-art electronics, Orbiter is able to perform more tasks than previous luminaires. Orbiter's processor is four times faster than the SkyPanel with 125 times more memory, setting the stage for extensive software features and updates in the future.



Orbiter includes a lightweight internal power supply and a 3-pin XLR battery input for 48 V batteries.





Using a combination of three dimming techniques, Orbiter's cutting-edge electronics provide smooth dimming down to zero without color changes or jumps.



Weatherproof

All of this technology comes in a weatherproof housing which means Orbiter can be used outdoors in rain, snow, and other inclement weather.



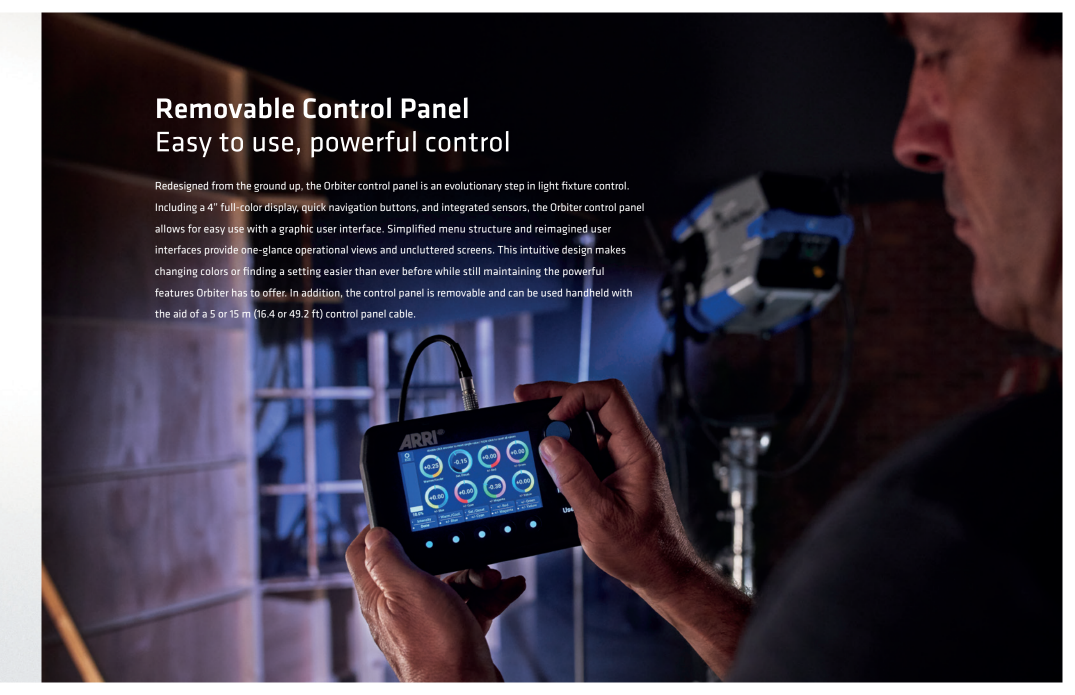


Powerful Software Packed with amazing features

Orbiter's new software called LiOS (Lighting Operating System) includes all the innovative and groundbreaking features from SkyPanel plus others, making Orbiter one of the most fully-featured luminaires on the market. LiOS' eight-color modes are available including CCT, HSI, individual color, x/y coordinates, gel, source matching, lighting effects, and the new color sensor mode which measures ambient light and recreates it through Orbiter's output. Other new features in LiOS include simplified DMX modes, operational modes to optimize the fixture's performance, over 240 slots for favorites to be stored, optics recognition, multi-language support, custom boot screen, and many more still to come.



LIOS
Lighting Operating System

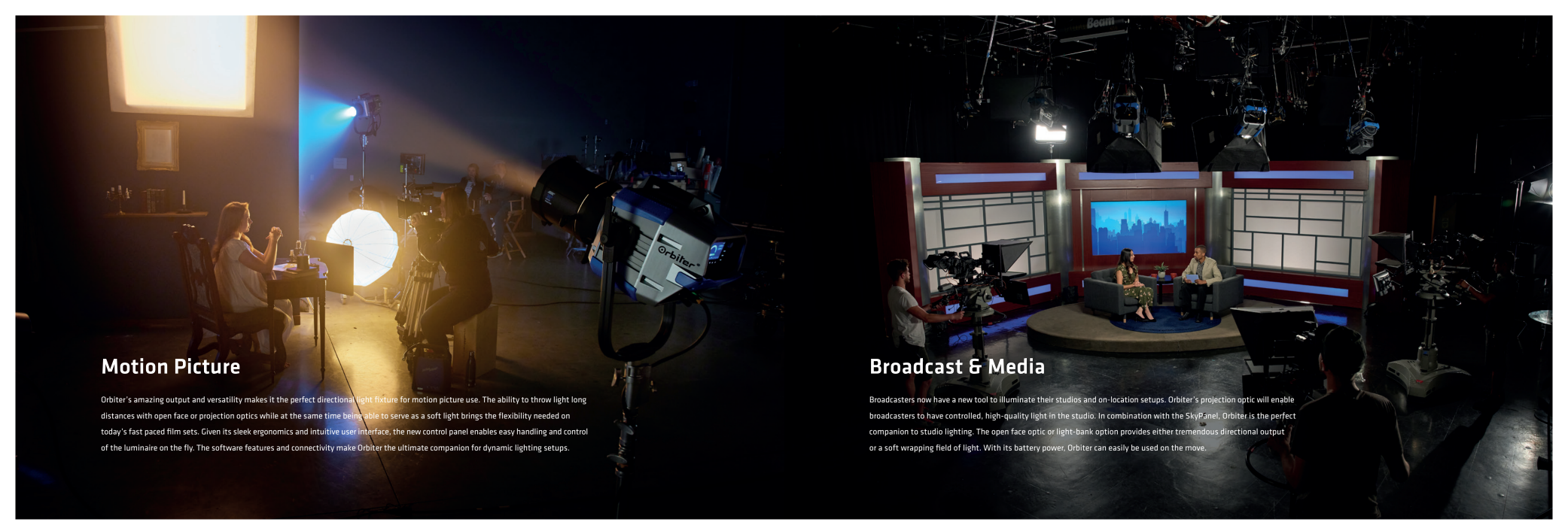


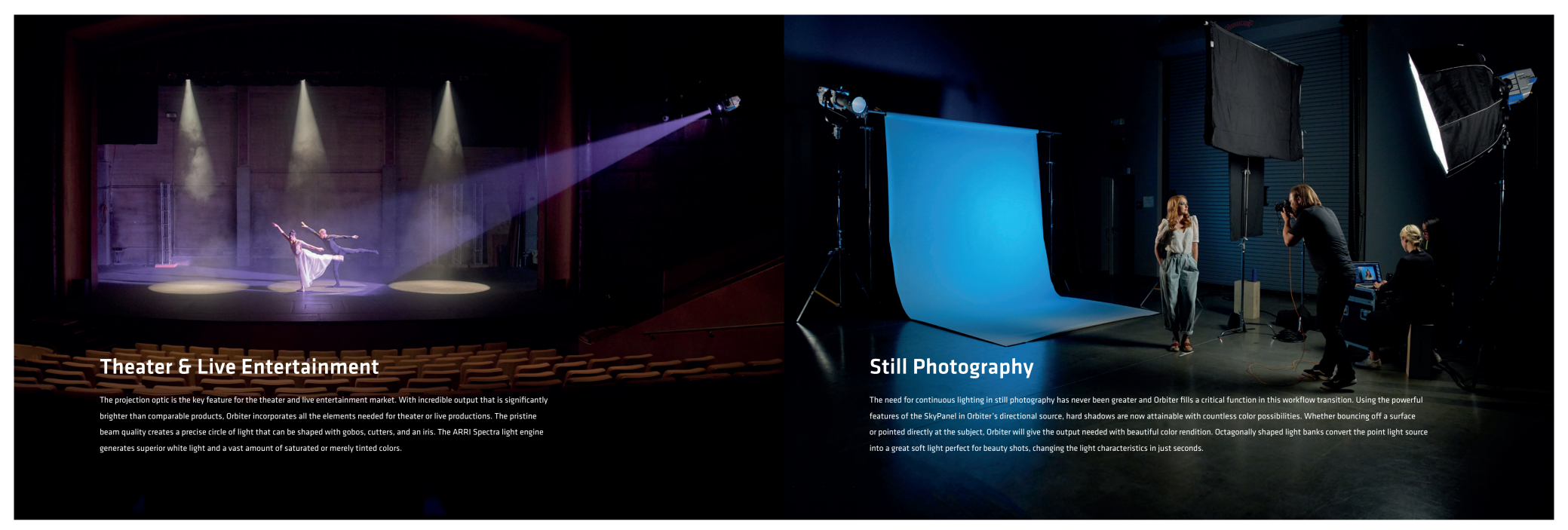
Integrated Color Sensor Measure ambient light directly on fixture The new Color Sensor Mode in Orbiter will read the ambient color surrounding the fixture and reproduce the color with great accuracy. There are two measurement types: continuous and momentary. Continuous will constantly measure the ambient color and update the light output accordingly. Momentary will only take one measurement of the ambient color with the press of a button. This new color mode is perfect in situations where the light is changing. Orbiter can automatically adjust for color changes without any interaction.

Full Suite of SensorsGenerating more information for more control

A digital light of the future requires data. Orbiter is aware of the world around it with a variety of sensors that allow for advanced operations, smart automations, and a stream of metadata. Included in Orbiter is a color sensor for measuring the ambient light, a 3-axis accelerometer and magnetometer for sensing the pan, tilt, roll, and heading of the fixture as well as heat sensors for keeping the LEDs and electronics at exactly the right temperature, and an ambient light sensor for automatically dimming the control panel display. All these sensors make for a better user experience and increased control over the fixture. Available data improve workflow also in post production and service.







Your Choice of Optics



The open face optics produce a high-output, directional beam of light in several different beam angles including 15°, 30°, and 60°. Perfect for throwing light long distances or providing a broad swath of light.



Two kinds of projection optics provide the desired output and quality. The projection optics contain high-end lenses to provide even illumination and color across the entire beam field for superior results. Fixed beam angles available are 15°, 25°, 35°. Wider angles might be added in future. The zoom projection optics allow for flexibility in all kinds of application.



The dome optics are fabric spheres available in three different diameters small (approx 0.25 m), medium (approx 0.5 m) and large (approx 0.9 m). The dome emits omnidirectional light, great for illuminating a large area



The light bank adapter creates a direct mounting point for Chimera and DoPchoice products. With easy attachment and no additional optical elements needed, the light bank adapter allows for a controlled soft light with amazing output.

Built to Last Constructed with great care from durable materials

Made in Germany to the high standards for which all ARRI products are known, Orbiter is built to last – constructed from resilient materials and assembled by hand with great care. The combination of an aluminum core with fiberglass-reinforced thermoplastics results in a solid fixture that can withstand heavy daily use.

The electronics have been designed to last beyond a minimum of 25,000 hours, and to be easily serviceable. The LED light engine even allows for recalibration, further enhancing Orbiter's credentials as a long-lasting, high-quality fixture. As with all ARRI products, a high return on investment is ensured by uncompromising engineering standards.









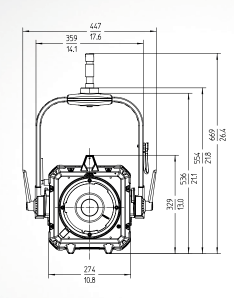
Technical data

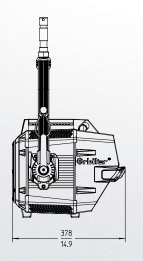
	Orbiter
Optical System	Changeable optics
Light Aperture	45 mm / 1,78"
Beam Angle	80° Half Peak Angle, without optics
Weight	Manual Version: approx. 15 kg / 33 lbs Pole Op Version: approx. 16 kg / 37 lbs
Handling	Aluminum yoke with quick release, high strength tilt lock, pole operation option (pan and tilt)
Mounting	28 mm Spigot (Junior Pin)
Tilt Angle	+/- 90°
Voltage Input Range	100 - 260 V~, 50 - 60 Hz
Power Consumption	400 W Nominal, 500 W Maximum
Mains Power Connection	powerCON TRUE1 TOP (Bare Ends / Schuko / Edison, Japanese, Chinese cables available)
Battery Connector	3-Pin XLR Connector
Battery DC Voltage Range	48 V
White Light	2,000 K to 20,000 K continuously variable correlated color temperature
Color Modes	Wide color gamut Color Modes: CCT, HSI, individual color, gel selection, x/y coordinates, source matching, lighting effects, and color sensor mode
Color Temperature Tolerance	3,200 to 5,600 K: +/- 100 K (nominal), +/- 1/8 Green-Magenta (nominal)
Color Rendition	CRI Average > 98 TLCI Average > 95 TM-30 Average > 94
Green-Magenta Adjustment	Continuously adjustable (Full Minusgreen to Full Plusgreen)
Dimming	Smooth, 100 – 0%, continuously
Connectivity	Removable Control Panel via PoE, 5-Pin DMX in and through, Ethernet in and through, 2 x USB-A, USB-C, SD Card, Sync Input, LumenRadio CRMX (DMX & RDM)
Remote Device Management (RDM)	Full E1.20 RDM standard implementation with custom & standard RDM commands
Housing Color	Blue/silver, black
Ambient Temperature Operation	-20 to +45° C (-4 to +113° F)
Protection Class / IP Rating	I / weatherproof
Estimated LED Lifetime (L70)	50,000 hours
Estimated Color Shift Over Lifetime (CCT)	+/-5%
Certifications	pending: CE, CB, GS, cNRTLus, FCC, PSE

All specifications are preliminary typical values. Subject to change without notice.

This device has not yet been authorized by the rules of the Federal Communications Commission.

This device is not, and will not be, offered for sale or lease within the United States, until authorization is obtained.



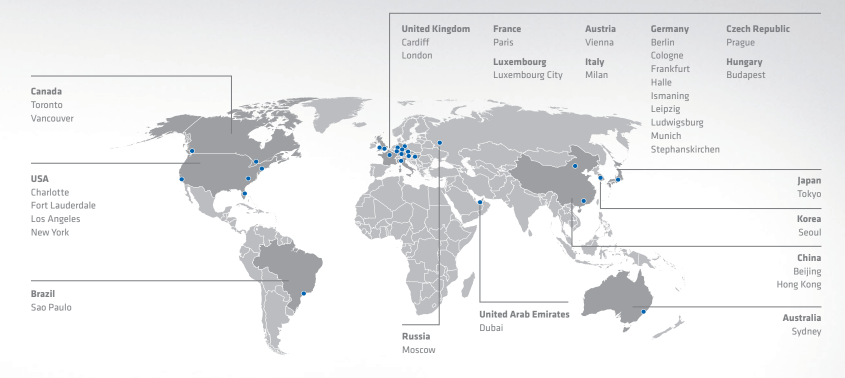




Global service and support for an international industry

ARRI products are renowned all over the world for their precision and durability. Despite this, ARRI values the trust of its customers in after-sales service and support as highly as their trust in the

equipment itself. With service centers covering the entire globe, we are never too far away to provide the support you need, wherever you might be.



ARRI Group

Service and support partners – contact details: www.arri.com

This Orbiter brochure (80.0033512) is published by Arnold & Richter Cine Technik, September 2019 © ARRI/2019. Technical data and offering are subject to change without notice.

All rights reserved. Without any warranty. Not binding 09/2019. ARRI, the ARRI Logo, ARRIMAX, ARRISUN, EB, EBB, LiOS, L-Series, MAX Technology, M-Series, Orbiter, POCKETPAR,
Quick Lighting Mount, True Blue, SkyPanel, SKYPANEL, T12 and T24 are registered Trademarks of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG.























www.arri.com/orbiter

