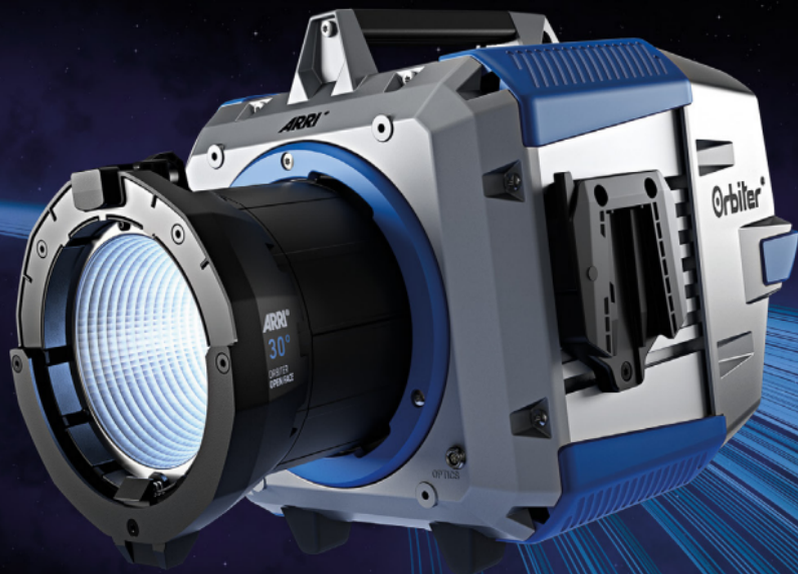


ARRI®



Accessories Guide

Orbiter® 

## Orbiter Accessories Guide

## Table of Contents

<b>Lamphead Control</b>		<b>Light Control</b>		<b>Cases &amp; Bags</b>	
Stellar	4	4-leaf Barndoors	26	Case for Orbiter	42
SkyLink	6	8-leaf Barndoors	28	Bag for Orbiter Optics	44
Control Panel for Orbiter	8	Snoots	30	Carrying Pouch for Orbiter Control Panel	45
<b>Optics</b>		<b>Grip &amp; Mounting</b>		<b>Protection &amp; Safety</b>	
Open Face	10	Yokes	32	Quick Lighting Mount Protection Cap	46
<b>Softboxes</b>		Unit Frames	34	Rain Cover	47
Chimera Domes	12	Skid for Orbiter	35	Safety Cable	48
DoPchoice Domes	14	Mini Variable Friction Arm	36	<b>Miscellaneous</b>	
Chimera Lightbanks	16	Super Clamp without Stud	37	90° Angled Antenna	50
DoPchoice SnapBags	18	<b>Cables</b>		<b>Resources and Contacts</b>	
Chimera Octagon	20	Control Panel Cable	38	ARRI Sales Contacts	52
DoPchoice Octagon	22	Daisy Chain Cable, powerCON TRUE1 TOP	39	ARRI Service Contacts	54
DoPchoice SnapGrid 40° for Octa 4	23	Mains Cable, powerCON TRUE1 TOP	40	Online Resources	56
DoPchoice Eyelights for Octa 4	24				



## Stellar

Stellar - the lighting control app from ARRI - provides a smart and innovative way to control professional lighting and is available on iOS and Android phones and tablets. Stellar reimagines lighting control by automatically taking care of complex DMX settings and by featuring control interfaces with beautifully designed graphics. Coded intelligence and advanced communication make connecting ARRI Orbiter, SkyPanel, and L-Series fixtures to the app simple and straightforward. After using Stellar, it will be difficult to go back to controlling lights in any other way.



[www.arri.com/stellar](http://www.arri.com/stellar)



- Control of ARRI and third party fixtures
- Manually add fixtures
- Swap out fixtures
- Grouping fixtures with different CCT ranges
- Share, Sync and backup your work
- Brings gels to the L-Series
- Intuitive and well designed user interface
- Light plot fixture selection
- Auto layout and discovery of fixtures
- Available on iOS and Android

## Lamphead Control



### SkyLink

SkyLink is a two-part system that allows for wireless DMX and RDM communication to Orbiter, SkyPanels and L-Series Fresnels. The SkyLink receiver and the SkyLink base station use LumenRadio for DMX/RDM communication. A WiFi chip in the base station allows for direct control from a DMX control application on a tablet or computer. Setting up a control network has never been easier.



- Two part system: SkyLink receiver & SkyLink base station
- Wireless for all capable devices, incl. Orbiter, SkyPanel & L-Series
- WiFi to wireless DMX
- Fully RDM capable
- Compact and rugged design
- Power via USB port
- Outstanding range
- LumenRadio wireless technology
- Available in kits or individually

L2.0016357	SkyLink Receiver
L2.0016359	SkyLink Base Station - Edison
L2.0016360	SkyLink Base Station - Schuko

L0.0020060	SkyLink 3 Receiver Kit - Edison
L0.0020058	SkyLink 3 Receiver Kit - Schuko
L0.0023970	SkyLink 3 Receiver Kit - AUS/NZ
L0.0020062	SkyLink 10 Receiver Kit - Edison
L0.0020061	SkyLink 10 Receiver Kit - Schuko
L0.0023969	SkyLink 10 Receiver Kit - AUS/NZ

L2.0019288	SkyLink Wifi Range Extender
------------	-----------------------------



## Control Panel for Orbiter

Redesigned from the ground up, the Orbiter control panel is an evolutionary step in light fixture control. Including a 4" full-color display, quick navigation buttons, and integrated sensors, the Orbiter control panel allows for easy use with a graphic user interface. Simplified menu structure and reimagined user interfaces provide one-glance operational views and uncluttered screens. This intuitive design makes changing colors or finding a setting easier than ever before. In addition, the control panel is removable and can be used handheld with the aid of a control panel cable.

- Quick navigation, advanced user interface, and simple menus
- Optional Orbiter control panel cable 5 m / 16.4 ft. or 15 m / 49.2 ft.
- Includes carrying pouch, lanyard & D-ring

L2.0033732 Orbiter Control Panel



The carrying pouch comes with the purchase of each control panel. It can also be purchased separately.

L2.0033796 Control Panel Carrying Pouch



The control panel cable is not included in the control panel. It must be purchased separately.

L2.0033799 Cable for Control Panel, 5 m / 16.4 ft.

L2.0033800 Cable for Control Panel, 15 m / 49.2 ft.

## Open Face Optics



### Open Face

L2.0033540 Open Face Optic 15°

L2.0033541 Open Face Optic 30°

L2.0033542 Open Face Optic 60°

L2.0034624 Bag for Orbiter Optics\*

\*More details on page 44.

The open face optics produce a high-output, directional beam of light in several different beam angles including 15°, 30°, and 60°. They are perfect for throwing light long distances or providing a broad swath of light. The accessory slot can be used with modifiers such as barndoors or snoots.

- Provides powerful, uniform beam of light
- Attaches to the Quick Lighting Mount (QLM) on Orbiter
- Contains digital optics identification
- Fits 4-leaf & 8-leaf barndoors and snoots
- Accessory slot sizes:
  - 68 mm / 6.6" for 30° & 60° open face optics and
  - 245 mm / 9.7" for 15° open face optics

## Domes



### Chimera Domes

L2.0034621 Chimera Dome M



L2.0034622 Chimera Dome L

The dome optics for Orbiter by Chimera are fabric spheres available in two different sizes. They easily attach to the front of the Orbiter and form a lantern shape. The speed ring is specially made to fit the Quick Lighting Mount (QLM) and allows the lightweight domes to be connected to Orbiter. The dome emits omni-directional light, great for illuminating a large area with a beautiful, soft quality of light

- Available sizes:
  - M - approx. 50 cm / 20" diameter
  - L - approx. 75 cm / 30" diameter
- Provides omni-directional, soft light
- Lightweight and professional grade construction and materials
- Attaches to the Quick Lighting Mount (QLM) on Orbiter
- Contains digital optics identification
- Includes lantern, QLM speed ring, two skirts and storage sack

## DoPchoice Domes



L2.0034266 DoPchoice Dome S



L2.0034267 DoPchoice Dome M



L2.0034268 DoPchoice Dome L

The dome optics for Orbiter by DoPchoice are fabric spheres available in three different sizes. They easily attach to the front of the Orbiter and form a ballon shape. The Quick Lighting Mount (QLM) adapter is pre-installed and the domes setup with one simple action. The domes emit omni-directional light, great for illuminating a large area with a beautiful, soft quality of light.

- Available sizes:
  - S - approx. 30 cm / 12" diameter
  - M - approx. 50 cm / 20" diameter
  - L - approx. 100 cm / 39" diameter
- Provides omni-directional, soft light
- Advanced design for fast setup
- Attaches to the Quick Lighting Mount (QLM) on Orbiter
- Contains digital optics identification
- Includes dome, skirts, and carrying bag



## Chimera Lightbanks

L2.0033839 Chimera Lightbank S



L2.0036058 Chimera Lightbank M

The Lightbanks for Orbiter by Chimera are professional grade softboxes available in two different sizes. With easy attachment and no additional optical elements needed, the lightbanks allow for a controlled soft light with amazing output. The speed ring creates a direct mounting point between the softbox and Orbiter Quick Lighting Mount (QLM). The lightbanks create a large aperture with beautiful soft light.

- Available sizes:
  - S - approx. 80 x 60 cm / 32 x 24", 45 cm / 18" deep
  - M - approx. 120 x 90 cm / 48 x 36", 60 cm / 24" deep
- Provides controlled soft light and amazing output
- Lightweight and professional grade construction and materials
- Attaches to the Quick Lighting Mount (QLM) on Orbiter
- Contains digital optics identification
- Includes light bank, full & half Chimera cloth front screens, inner baffle, QLM speed ring & storage sack



## DoPchoice SnapBags

L2.0033840 DoPchoice SnapBag S



L2.0034270 DoPchoice SnapBag M

The SnapBags by DoPchoice create a large aperture with beautiful soft light and attach directly to the front of Orbiter and are available in two different sizes. With easy attachment and no additional optical elements needed, the SnapBags allow for a controlled soft light with amazing output. The Quick Lighting Mount (QLM) adapter and four Rabbit-Ears are pre-assembled and thus the SnapBags are setup very quick.

- Available sizes:
  - S - approx. 80 x 60 cm / 30 x 24", 50 cm / 19" deep
  - M - approx. 120 x 85 cm / 46 x 33", 80 cm / 31" deep
- Provides controlled soft light and amazing output
- Professional grade construction for fast setup
- Attaches to the Quick Lighting Mount (QLM) on Orbiter
- Contains digital optics identification
- Includes SnapBag with circular Rabbit-Ears, magic cloth, carrying bag

## Octagon



### Chimera Octagon

The Chimera Octa 4 for Orbiter uses a large aperture to generate extremely soft, yet bright light. The speed ring creates a direct mounting point between the Chimera Octagon and Orbiter. It holds Orbiter directly in the center of a 4 ft. diameter octagon shaped light bank. The Chimera Octa is perfect for beauty shots.

- Approx. 135 cm / 53" diameter, 75 cm / 29" deep
- Bright and super soft
- Lightweight and professional grade construction and materials
- Attaches to the Quick Lighting Mount (QLM) on Orbiter
- Contains digital optics identification
- Includes light bank, full and half Chimera cloth front screens, inner baffle, QLM speed ring & storage sack

L2.0034271 Chimera Octa 4

## Octagon



### DoPchoice Octagon

The DoPchoice Octa 4 for Orbiter uses a large aperture to generate extremely soft, yet bright light. The Quick Lighting Mount (QLM) adapter and eight Rabbit-Ears are pre-assembled and directly fixed on the octagon. It holds Orbiter directly in the center of a 4 ft. diameter octagon shaped softbox. The DoPchoice Octa is perfect for beauty shots.

- Approx. 120 cm / 47" diameter, 75 cm / 30" deep
- Bright and super soft
- Professional grade construction for fast setup
- Attaches to the Quick Lighting Mount (QLM) on Orbiter
- Contains digital optics identification
- Includes circular Rabbit-Ears, magic cloth, 3D baffle & carrying bag

L2.0034269 DoPchoice Octa 4 for Orbiter



### DoPchoice SnapGrid 40° for Octa 4

The SnapGrid for the Octa 4 by DoPchoice attaches to the front of the Orbiter and SkyPanel Octa 4 and provides directional light control. The SnapGrid attaches to the DoPchoice Octa 4 and easily folds away for storage.

- Provides directional light control
- Approx. 40° half peak angle (HPA)
- No mounting hardware required

L2.0020275 DoPchoice SnapGrid 40° for Octa 4

## Octagon

**DoPchoice Eyelights for Octa 4**

L2.0035807 DoPchoice Octa 4 Eyelight 1/4 Grid



L2.0035808 DoPchoice Octa 4 Eyelight Magic Cloth



L2.0035809 DoPchoice Octa 4 Eyelight Baffle

The Eyelights for Octa 4 by DoPchoice replace the front diffusion of the DoPchoice octagon. They provide a distinct ring light effect in eyes for beauty or portrait shooting, while generating soft skin tones. The Eyelights are a perfect add-on for still photography lighting.

- 1/4 Grid Screen with 50 cm / 19.7" black circle in center
- Magic Cloth Screen with 50 cm / 19.7" black circle in center
- Baffle, black/soft silver, 60 cm / 23.6"
- Great for still photography lighting

## Barndoors

### 4-leaf Barndoors



L2.79470.0 4-leaf barndoor (168 mm / 6.6")



L2.39870.0 4-leaf barndoor (245 mm / 9.7") True Blue

The 4-leaf barndoor allows for control of light spill and control of the beam. Different size optics require different size barndoors. Select the barndoor accordingly.

- Lightweight and rugged design
- 4-leaf design with ARRI standard 168 mm / 6.6" and 245 mm / 9.7" diameter
- Slides into accessory slot of open face optics

## Barndoors

### 8-leaf Barndoors



L2.79500.0 8-leaf barndoor (168 mm / 6.6")



L2.39900.0 8-leaf barndoor (245 mm / 9.7") True Blue

The 8-leaf barndoor allows for control of light spill and control of the beam. The 8-leaf design provides additional dimensions of control. Different size optics require different size barndoors. Select the barndoor accordingly.

- Lightweight and rugged design
- 8-leaf design with ARRI standard 168 mm / 6.6" and 245 mm / 9.7" diameter
- Slides into accessory slot of open face optics

## Snoots



## Snoots

L2.79480.0 Snoot (168 mm / 6.6")



L2.79880.0 Snoot (245 mm / 9.7")

The funnel-shaped snoot has a variable aperture narrowing the beam into soft-edged circles and minimizing spill light. The inside is provided with a matt, non-reflecting surface.

- Robust design
- Projects a circular shape
- Variable aperture for different beam spreads
- 168 mm / 6.6" for 30° and 60° open face optics
- 245 mm / 9.7" for 15° open face optics
- Slides into accessory slot of the open face optics

## Yokes



## Yokes

L2.0034025 Manual yoke for Orbiter

L2.0036642 P.O. yoke for Orbiter

The yokes for Orbiter come with a newly developed release system that allows for quick change from a manual version lamphead to a pole operated version. The 28 mm spigot (Junior pin) is already mounted on the yoke. No tools needed for setting up Orbiter.

- Quick release system
- No tools needed
- Manual yoke made of high strength aluminum profile
- Steel yoke for pole operation (pan, tilt)
- Includes 28 mm spigot (Junior pin)



## Unit Frames

The Unit frames will allow for four (4) or six (6) Orbiters to be mounted at one time. This frame is perfect for a condensed grouping of fixtures which provides an ultra bright beam.

- Mounting points for four (4) or six (6) Orbiters
- Steel construction for solid mounting
- Multiple safety connection points
- Easy and fast mounting of fixtures
- Pan and tilt for fixtures possible

L2.0033797 Four Unit Frame for Orbiter

L2.0033798 Six Unit Frame for Orbiter

Image not final.

## Skid for Orbiter

The skid can be mounted easily to Orbiter replacing the feet. Equipped with the skid Orbiter is perfectly prepared for heavy duty daily work in rough environments. It is ideal for transport on trolleys or for storage in compartments on trucks.

- Made of durable silver powder-coated steel
- Pipe diameter: 20 mm / 0.79"
- Replaces Orbiter feet



L2.0034272 Skid for Orbiter

## Arm



### Mini Variable Friction Arm

Constructed from lightweight, strong aluminum this professional variable friction arm is both flexible and versatile. It is designed to match with a whole array of standard size 1/4" and 3/8" attachments. With this variable friction arm, you will enjoy full, fuss-free range of movement. In combination with the super clamp this friction arm is the perfect complement for attaching the Orbiter control panel to a great variety of surfaces while keeping it organized and flexible.

- Professional variable friction arm by Manfrotto
- Solid aluminium arm for maximum strength and durability
- Supports up to 3 kg / 6.6 lbs
- Includes two 6.4 mm / 1/4" adapters & one 9.5 mm / 3/8" adapter

L2.0038027 Mini Variable Friction Arm

## Clamp



### Super Clamp without Stud

The multipurpose clamp is a versatile, professional standard and superior quality clamp for a whole range of applications. The compact and lightweight clamp can hold onto just about anything, including round and square surfaces. Mounting options include M5 & 1/4" threads for limitless mounting options. In combination with the mini variable friction arm this super clamp is the perfect complement for attaching the Orbiter control panel to a great variety of surfaces while keeping it organized and flexible.

- High quality and versatile clamp by Manfrotto
- Can clamp onto a variety of round and square surfaces
- Supports up to 15 kg / 33 lbs
- Incl. M5 & 1/4" threads

L2.8803652 Super Clamp Adapter



## Control Panel Cable

The control panel cable allows for the remote usage of the control panel. Simply pop out the control panel from Orbiter, connect the cable, and pick up right where you left off. The cable comes in two different lengths.

- Comes in 5 m / 16.4 ft. or 15 m / 49.2 ft. lengths
- High quality cable for tough locations
- 4-pin LEMO locking connectors

L2.0033799 Cable for Control Panel, 5 m / 16.4 ft.

L2.0033800 Cable for Control Panel, 15 m / 49.2 ft.



## Daisy Chain Cable, powerCON TRUE1 TOP

The daisy chain cable allows for Orbiter to Orbiter mains power connection. Orbiter is thereby able to pass AC power through to another powerCON device.

- Male to female powerCON TRUE1 TOP connector
- 3 m / 9.8 ft. in length
- 16 A max. current

L2.0010633 Daisy Chain Cable, 3 m / 9.8 ft., powerCON TRUE1 TOP / CE

L2.0012548 Daisy Chain Cable, 3 m / 9.8 ft., powerCON TRUE1 TOP / UL

L2.0012663 Daisy Chain Cable, 3 m / 9.8 ft., powerCON TRUE1 TOP / Japan



## Mains Cable, powerCON TRUE1 TOP

The mains cables connect Orbiter to a mains power outlet (100-240 V~, 50/60 Hz).

- powerCON TRUE1 TOP connector
- Line switch (except Bare Ends cable)
- Lengths: 1.5 m, 3 m and 7 m / 4.9 ft., 9.8 ft. and 23.0 ft. available
- Rubber insulated cable H07RN-F 3G1,5, EN (Bare Ends, Schuko, Chinese)
- Rubber insulated cable HVCTF 3x2,0, PSE (Japanese)
- Rubber insulated cable SJO(OW) 3x14AWG, UL (Edison)

L2.0001485	Mains cable, 1.5 m / 4.9 ft., powerCON TRUE1 TOP / Bare Ends
L2.0024627	Mains cable, 3 m / 9.8 ft., powerCON TRUE1 TOP / Bare Ends, with line switch
L2.0001486	Mains cable, 3 m / 9.8 ft., powerCON TRUE1 TOP / Schuko, with line switch
L2.0003678	Mains cable, 3 m / 9.8 ft., powerCON TRUE1 TOP / Chinese, with line switch
L2.0008904	Mains cable, 3 m / 9.8 ft., powerCON TRUE1 TOP / Japanese, with line switch
L2.0001487	Mains cable, 7 m / 23.0 ft., powerCON TRUE1 TOP / Edison, with line switch



## Case for Orbiter

The plastic molded case for Orbiter is robust, water and dust-resistant and perfect for transporting Orbiter without the risk of damage.

The customized foam inlay contains several compartments to keep all parts organized and protected. The case provides space for one Orbiter with skid or feet mounted, with or without attached rain cover, the manual yoke incl. spigot, the control panel, one AC and one control panel cable, and two barndoors (4- or 8-leaf design) with 168 mm / 6.6" & 245 mm / 9.7" diameter.

- Approx. 80 x 55 x 40 cm / 32.1 x 21.3 x 16.8"
- Water & dust proof
- Compartments to keep Orbiter and its parts organized & protected
- Wheels and handles for convenient mobility

L2.0034626 Case for Orbiter

## Bags



## Bag for Orbiter Optics

The soft bag for Orbiter provides protection and easy transportation of the three different open face optics. The foam inlay is customized and keeps the 15°, 30° and 60° organized and protected as well as the protective cap. This robust bag is made of fabric and reinforced on all corners.

- Approx. 75 x 40 x 35 cm / 29.5 x 15.8 x 14.2"
- Robust soft bag with customized foam inlay
- All-around velcro fastenings
- Holds Orbiter open face optics 15°, 30° & 60° and the protective cap
- Adjustable shoulder strap and handles

L2.0034624 Bag for Orbiter Optics



## Carrying Pouch for Orbiter Control Panel

The carrying pouch provides protection and storage for the control panel when not in use. It comes with the purchase of each Orbiter control panel but can also be purchased separately.

- Approx. 18 x 12 x 6 cm / 7.1 x 4.7 x 2.4"
- Robust soft bag
- Holds control panel for Orbiter
- Cover flap with velcro fasteners
- Loop for attachment to a belt

L2.0033796 Control Panel Carrying Pouch

## Protection & Safety

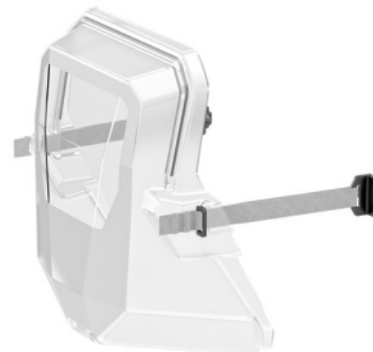


### Quick Lighting Mount Protection Cap

The Quick Lighting Mount (QLM) Protection Cap protects the light engine of Orbiter during transportation. This cap comes with Orbiter, however a spare or replacement unit can be purchased. It is recommended to always use the protection cap during transportation of the fixture.

- Protection cap locks into the Quick Lighting Mount (QLM) of Orbiter
- Contains digital optics identification
- Made of durable, high quality plastics

L2.0034273    Protection Cap for Orbiter



### Rain Cover

The rain cover is built to last and protect the ports of Orbiter permanently. Its design nestles up against the back of the Orbiter. The two lateral velcro straps ensure a permanent secure fit. The cable routing allows the use of all existing interfaces.

- Endurable transparent material
- Control Panel display fully visible
- Easy cable routing
- Makes Orbiter permanent IPx4, weatherproof

L2.0037805    Rain Cover for Orbiter



## Safety Cable

Made of wire rope with a one-sided, captive, crimped-in chain quick-release fastener the safety cable will provide an extra level of safety once attached properly to Orbiter and Orbiter accessories. The safety cables are available in different length and diameters.

- D = 3 mm, L = 0.6 m / 23.6", max. load 5 kg / 11.1 lbs
- D = 4 mm, L = 1 m / 39.4", max. load 16 kg / 35.0 lbs
- D = 5 mm, L = 1 m / 39.4", max. load 25 kg / 55.0 lbs
- One-sided, captive, crimped-in chain quick-release fastener

L2.0008899	Safety cable (3 mm)*
------------	----------------------

L2.0020919	Safety cable (4 mm)*
------------	----------------------

L2.0007590	Safety cable (5 mm)*
------------	----------------------

\*These products are not available for the US market.



## 90° Angled Antenna

The antenna's design ensures maximal transmission and range. The rotatable position helps to find best radio performance depending on mounting and location.

- 2.4 GHz
- 2 dBi gain
- Homogeneous radiation pattern

L2.0036546 90° Angled Antenna

## Resources and Contacts

### ARRI Sales Contacts

#### Europe, Middle East, Africa, India

##### Arnold & Richter Cine Technik

GmbH & Co. Betriebs KG (Sales & Service)

Ernst-Augustin-Strasse 12, 12489 Berlin, Germany

sales-lighting@arri.de

Phone: +49 (0)30 678 233 0, Fax: +49 (0)30 678 233 99

##### ARRI Italia S.r.l. (Sales & Service)

via Achille Grandi, 50, 20017 Rho (Milan), Italy

info@arri.it

Phone: +39 02 262 271 75, Fax: +39 02 242 1692

##### ARRI CT France Sarl (Sales)

54, Rue René Boulanger, 75010 Paris, France

france@arri.de

Phone: +33 1 42 41 29 95

##### ARRI Middle East DMCC (Sales)

JBC3, Office No. 2405, P.O. BOX NO 336550

Jumeirah Lake Towers, Dubai,

United Arab Emirates

info@arrime.com

Phone: +9714 4229957, Fax: +9714 4397001

#### Americas

##### ARRI Brasil Ltda.

Avenida Ibirapuera, 2907 - Cj. 421 Indianópolis

04029-200 São Paulo - SP, Brazil

arribrasil@arri.com

Phone: +55 11 5041-9450

##### ARRI Inc. / West Coast & Mexico (Sales & Service)

3700 Vanowen Street, Burbank, CA 91505, USA

info@arri.com

Phone: +1 818 841 7070, Fax: +1 818 848 4028

##### ARRI Inc. / East Coast (Sales & Service)

617 Route 303, Blauvelt, NY 10913-1109, USA

info@arri.com

Phone: +1 845 353 1400, Fax: +1 845 425 1250

##### ARRI Inc. / Central & Southern America (Sales)

2385 Stirling Road, Ford Lauderdale, FL 33312, USA

ventas@arri.com

Phone: +1 954 322 4545, Fax: +1 954 322 4188

##### ARRI Canada Limited (Sales & Service)

1200 Aerowood Drive,

Unit 29 Mississauga, Ontario L4W 2S7

info@arri.com

Phone: +1 416 255 3335, Fax: +1 416 255 3399

#### Asia

##### ARRI Asia Limited (Sales & Service)

41/F, One Kowloon, 1 Wang Yuen Street

Kowloon Bay, Hong Kong

info@arriasia.hk

Phone: +852 2571 6288, Fax: +852 2875 9181

##### ARRI China (Beijing) Co. Ltd. (Sales & Service)

Chaowai SOHO Tower C, 6/F, 0628/0656

Chaowai Dajie Yi 6, Beijing, China

store@arri.cn

Phone: +86 10 59009680, Fax: +86 10 59009679

#### Australia / New Zealand

##### ARRI Australia Pty Ltd (Sales & Service)

Level 1, Unit 1, 706 Mowbray Road,

Lane Cove NSW 2066, Sydney, Australia

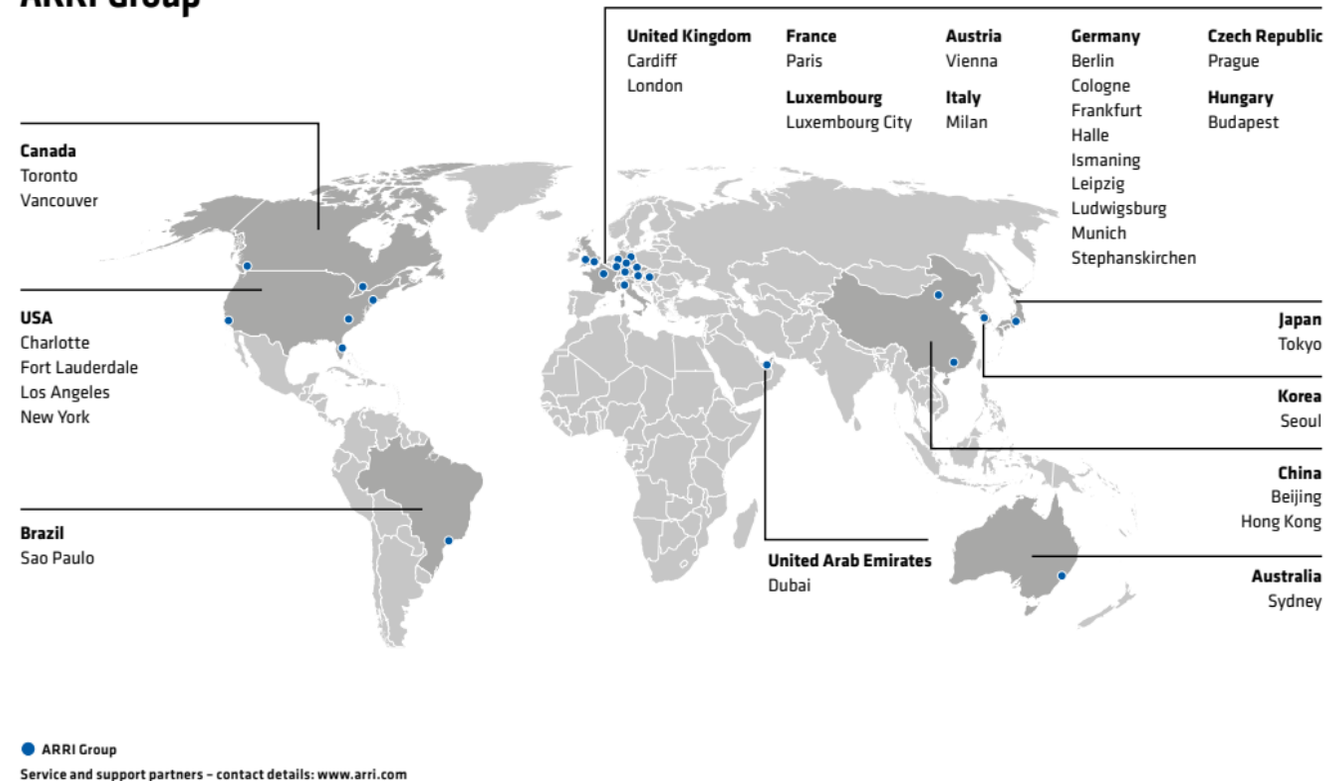
info@arri.com.au

Phone: +61 2 9855 4300, Fax: +61 2 9855 4301

## ARRI Service Contacts

Zone	Availability	Service Center	E-Mail	Telephone Hotline
1	Monday – Thursday: 07:00 – 17:00 (CET) Friday: 07:00 – 15:00 (CET)	<b>Stephanskirchen, Germany</b> Arnold & Richter Cine Technik	service-lighting@arri.de	+49 (0)8036 3009 3009
2	Monday – Friday: 09:00 – 17:30 (EST)	<b>New York, USA</b> ARRI Inc. East Coast	service-lighting@arri.com	+1 845 353 1400
	Monday – Friday: 08:30 – 17:15 (PST)	<b>Burbank, USA</b> ARRI Inc. West Coast	service-lighting@arri.com	+1 818 841 7070
3	Monday – Friday: 09:00 – 18:00 (HKT)	<b>Hong Kong, China</b> ARRI Asia Limited	service@arriasia.hk	+852 2537 4266
	Monday – Friday: 09:00 – 18:00 (CST)	<b>Beijing, China</b> ARRI China (Beijing) Co. Ltd.	service@arri.cn	+86 5900 9680
	Monday – Friday: 08:00 – 17:00 (AEST)	<b>Sydney, Australia</b> ARRI Australia Pty Limited	service-lighting@arri.com.au	+61 2 9855 4305

## ARRI Group



## Online Resources

### Downloads

Orbiter Data Sheets	<a href="http://www.arri.com/orbiter/downloads">www.arri.com/orbiter/downloads</a>
Orbiter Manual	<a href="http://www.arri.com/orbiter/downloads">www.arri.com/orbiter/downloads</a>
Orbiter Brochure	<a href="http://www.arri.com/orbiter/downloads">www.arri.com/orbiter/downloads</a>

### Software Tools

LiOS Firmware	<a href="http://www.arri.com/lios">www.arri.com/lios</a>
ARRI Lighting Service Manager	<a href="http://www.arri.com/lighting/alsm">www.arri.com/lighting/alsm</a>
Photometric Calculator App	<a href="http://www.arri.com/lighting/photometric">www.arri.com/lighting/photometric</a>

This ARRI Orbiter Accessories Guide (Ident. No. 80.0033504) is published by Arnold & Richter Cine Technik, August 2020 © ARRI/2020. Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 08/2020.

ARRI, the ARRI Logo, ARRIMAX, ARRISUN, EB, L-Series, MAX Technology, M-Series, POCKETPAR, True Blue, SkyPanel, SKYPANEL, Orbiter, Quick Lighting Mount, LiOS, T 12 and T 24 are registered trademarks of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG.

Arnold & Richter Cine Technik GmbH & Co. Betriebs KG · Herbert-Bayer-Str. 10 · 80807 Munich · Germany  
Tel +49 (0)89 3809 0 · Fax +49 (0)89 3809 1245 · [www.arri.com](http://www.arri.com)



# Orbiter<sup>®</sup>

ILLUMINATION | RESHAPED

Explore the Orbiter: [www.arri.com/orbiter](http://www.arri.com/orbiter)