

UK Declaration of Conformity

Brand Name: ARRI
Product Description: LED Luminaire for stage lighting, television and film studios (outdoor and indoor);
LED Luminaire for professional use

- **Orbiter** + accessories (see appendix)

The designated products conform to the specifications of the following United Kingdom regulations:

- 1) The Electrical Equipment (Safety) Regulations 2016
- 2) The Electromagnetic Compatibility Regulations 2016
- 3) The Radio Equipment Regulations 2017
- 4) The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

The compliance with the requirements of the United Kingdom regulations was proved by the application of the following standards:

- 1) EN 60598-1:2015 + A1:2018; EN IEC 60598-2-17:2018; EN 62471:2008; EN 62493:2010
- 2) EN 55015 :2019 + A11:2020; EN 61547:2009; EN 61000-3-2:2014; EN 61000-3-3:2013; EN 301 489-1 V1.9.2
- 3) EN 300 328 V2.2.2
- 4) EN IEC 63000:2018

The manufacturer bears sole responsibility for issuing this declaration of conformity.

Munich, 28th June 2022

gez/sgd: Dr. Michael Neuhäuser

Dr. Michael Neuhäuser
Managing Director

gez/sgd: Thomas Altenried

Thomas Altenried
Quality Management

Appendix I to UKCA Declaration of Conformity dated from 2022/06/28

This appendix refers to the following products:

- **Orbiter** + accessories

These products are apparatuses consisting of a combination of finished appliances made commercially available as a single functional unit (i.e. system).

This appendix summarizes the ARRI Item Description linked to the finished appliances of the single functional unit (i.e. system) in the UKCA Declaration of Conformity mentioned above. The finished appliances are one of the main appliances and optional appliances. All optional appliances are only functional in the system with one of the main appliances. The UKCA marking is affixed to the main appliances.

ARRI Item Description	Product Version	Classification of the finished appliance
L1.0033520	Orbiter (w/o yoke & cable)	Main appliance
L1.0033521	Orbiter black (w/o yoke & cable)	Main appliance
L1.0039214	Orbiter (w/o yoke & cable incl. CP)	Main appliance
L2.0033732	Orbiter Control Panel	Optional appliance
L2.0033799	Cable for Control Panel, 5 m	Optional appliance
L2.0033800	Cable for Control Panel, 15 m	Optional appliance
L2.0033540	Orbiter Open Face Optic 15°	Optional appliance
L2.0033541	Orbiter Open Face Optic 30°	Optional appliance
L2.0033542	Orbiter Open Face Optic 60°	Optional appliance
L2.0034266	DoPchoice Dome S for Orbiter	Optional appliance
L2.0034267	DoPchoice Dome M for Orbiter	Optional appliance
L2.0034268	DoPchoice Dome L for Orbiter	Optional appliance
L2.0034269	DoPchoice Octa 4 for Orbiter	Optional appliance
L2.0033840	DoPchoice SnapBag S for Orbiter	Optional appliance
L2.0034270	DoPchoice SnapBag M for Orbiter	Optional appliance
L2.0034621	Chimera Dome M for Orbiter	Optional appliance
L2.0034622	Chimera Dome L for Orbiter	Optional appliance
L2.0033839	Chimera Lightbank S for Orbiter	Optional appliance
L2.0036058	Chimera Lightbank M for Orbiter	Optional appliance
L2.0034271	Chimera Octa 4 for Orbiter	Optional appliance
L2.0001487	Cable powerCON TRUE1 7m (Edison) Switch	Optional appliance
L2.0001486	Cable powerCON TRUE1 3m (Schuko) Switch	Optional appliance
L2.0003678	Cable powerCON TRUE1 3m (Chinese) Switch	Optional appliance
L2.0008904	Cable powerCON TRUE1 3m (Japanese) Switch	Optional appliance
L2.0024627	Cable powerCON TRUE1 3m (Bare Ends) Switch	Optional appliance
L2.0001485	Cable powerCON TRUE1 1.5m (Bare Ends)	Optional appliance
L2.0010633	Daisy Chain Cable powerCon TRUE1 3m / CE	Optional appliance
L2.0012548	Daisy Chain Cable powerCon TRUE1 3m / UL	Optional appliance
L2.0012663	Daisy Chain Cable powerCon TRUE1 3m / JP	Optional appliance
L2.0034273	Orbiter Protective Cap	Optional appliance
L2.0036546	90° Angled Antenna	Optional appliance

Continued on next page

Continued from Appendix I of UKCA Declaration of Conformity for Orbiter + accessories dated from 2022/06/28

L2.0039438	Orbiter Dome Mini	Optional appliance
L2.0039439	Orbiter Glass Cover	Optional appliance
L2.0041900	Orbiter Docking Ring (Beta)	Optional appliance
L2.0039421	Orbiter Docking Ring	Optional appliance
L2.0039436	Orbiter Fresnel Lens 15°-65°	Optional appliance
L2.0033549	Orbiter Projection Optic 25°	Optional appliance
L2.0033550	Orbiter Projection Optic 35°	Optional appliance

Munich, 20th September 2022

gez/sgd: Dr. Michael Neuhäuser

gez/sgd: Thomas Altenried

Dr. Michael Neuhäuser
Managing Director

Thomas Altenried
Quality Management