



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product Luminaires for stage lighting, television, film and photographic

studios (outdoor and indoor)

Name and address of the applicant Arnold & Richter Cine Technik

GmbH & Co. Betriebs KG

Arriweg 17

83071 Stephanskirchen

GERMANŸ

Name and address of the manufacturer Arnold & Richter Cine Technik GmbH & Co. Betriebs KG

Arriweg 17, 83071 Stephanskirchen, GERMANY

Name and address of the factory Arnold & Richter Cine Technik GmbH & Co. Betriebs KG

Arriweg 17, 83071 Stephanskirchen, GERMANY

Ratings and principal characteristics see page 2

Trade mark (if any) ARRI

Customer's Testing Facility (CTF) Stage used CTF STAGE 1

Model/type Ref. ARRILITE 750 Plus

ARRILITE 2000 Plus

Certificate DE 3-2108 issued 2010-11-15 is replaced by this version due latest standard update.

A sample of the product was tested and found

to be in conformity with

IEC 60598-1:2014

IEC 60598-1:2014/AMD1:2017

IEC 60598-2-17:2017

as shown in the Test Report Ref. No. which forms part of this certificate

Additional information (if necessary)

028-713206283-000

Page 1 of 2

This CB Test Certificate is issued by the National Certification Body

CB 013563 0160 Rev. 00

Date, 2022-02-14

(Florian Glungler)





IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Additional Information (continued)

The national deviations for the following countries have been considered:
AG,AUS,AT,BE,BGR,CAN,CHN,
HRV,CYP,CZE,DNK,EST,FIN,FRA,
DE,GRC,HUN,ISL,IRL,IT,JPN,
LVA,LTU,LUX,MYS,MLT,NLD,NZL,
NOR,POL,PRT,MKD,ROU,SAU,SRB,SVK,
SVN,ESP,SWE,CHE,TUR,UKR,ARE,GBR

Ratings and principal characteristics (continued)

Model name:	ARRILITE 750 Plus ARRILITE 2000 Plus
Rated voltage:	100 - 240V ~ (ARRILITE 750 Plus) 220 - 240V ~ (ARRILITE 2000 Plus)
Rated frequency:	50/60 Hz
Rated wattage / rated current	max. 800W (ARRILITE 750 Plus) max. 2000W (ARRILITE 2000 Plus)
Protection class:	1
Degree of protection:	IP20
Maximum ambient temperature:	45° C

Page 2 of 2

This CB Test Certificate is issued by the National Certification Body

CB 013563 0160 Rev. 00

Date, 2022-02-14

Glugh

