



Product Service

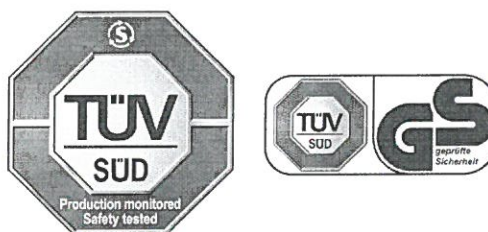
# CERTIFICATE

No. Z1A 14 10 13563 106

**Holder of Certificate:** **Arnold & Richter Cine Technik GmbH & Co Betriebs KG**

Pulvermühle  
83071 Stephanskirchen  
GERMANY

**Certification Mark:**



**Product:** **Spotlight  
(Daylight luminaires for professional use)**

**Tested according to:** EN 60598-2-17/A2:1991  
EN 62493:2010  
ZEK 01.4-08

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

**Test report no.:** 028-713031124-100

**Valid until:** 2019-10-12



**Date,** 2014-10-15 (Helmuth Ludwig)

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**Model(s):** Type: ARRIMAX 18/12, Model: L1.3795x.y  
 Type: AS40/25, Model: L1.3730x.y  
 Type: M40/25, Model: L1.3740x.y  
 Type: M90, Model: L1.3748x.y  
 Type: M8, Model: L1.3720x.y  
 Where "x" can be any number and describes mostly the colour of the housing.  
 Where "y" can be any letter and describes the different versions of design.

**Brand Name:** ARRI

**Parameters:** Rated voltage and rated power/-current

Type ARRIMAX 18/12, Model: L1.3795x.y:	160V ~ with 12kW lamp 225V ~ with 18kW lamp 12000W / 84,0A with 12kW lamp 18000W / 88,0A with 18kW lamp
Type AS40/25, Model: L1.3730x.y: and Type M40/25, Model: L1.3740x.y:	115V ~ with 2500W lamp 2500W / 25,6A with 2500W lamp 200V ~ with 4000W lamp 4000W / 24,0A with 4000W lamp
Type M90, Model: L1.3748x.y:	123V ~ with 6000W lamp 6000W / 55,0A with 6000W lamp 160V ~ with 9000W lamp 9000W / 56,0A with 9000W lamp
Type: M8, Model: L1.3720x.y:	800 W / 8,5 A / 95 V AC / (with 800 W lamp)
Rated frequency:	50 to 100 Hz
Protection class:	I
Degree of protection:	IP23

**Factory(ies):** 13563