



America

CERTIFICATE

No. U8 07 01 13563 038

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

Pulvermühle
83071 Stephanskirchen
GERMANY

Certification Mark:



Product: Luminaires
(Daylight luminaires for professional use)

The product was voluntarily tested according to the relevant safety requirements and mentioned properties. It can be marked with the certification mark shown above. The certification mark must not be altered in any way. See also notes overleaf.

Test report no.: 028-70077963-100

Date, 2007-02-01

Page 1 of 3





America

CERTIFICATE

No. U8 07 01 13563 038

Model(s):

Type: COMPACT 125 models: L1.7135x.y
Type: COMPACT 575 models: L1.7377x.y
Type: COMPACT 1200 models: L1.737xx.y
Type: COMPACT 2500 models: L1.736xx.y
Type: COMPACT 4000 models: L1.740xx.y
Type: COMPACT 6000 models : L1.757xx.y
Type: COMPACT 12000 models: L1.7579x.y
Type: AD 18/12 plus models: L1.7116x.y

Remark:

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.

Type: Studio Ceramic 250 models: L1.865xx.y
Where x can be any number between 00 and 20 and describes mostly the color of the housing. Where y can be "A" or "J" and describes the different versions of design.

Brand Name:

ARRI

Parameters:

see attachment 1

Tested according to:

UL 1573:2003
CAN/CSA C22.2 No. 166-M1983
CAN/CSA C22.2 No. 9-M1989

Production Facility(ies):

13563



America

Parameter

Rated voltage:	COMPACT 125:	80V
	COMPACT 575:	95V
	COMPACT 1200:	100V
	COMPACT 2500:	115V
	COMPACT 4000:	200V
	COMPACT 6000:	123V
	COMPACT 12000:	160V
	AD 18/12 plus:	160V (with 12 kW lamp)
	AD 18/12 plus:	225V (with 18 kW lamp)
	Studio Ceramic 250:	110-240V
Rated power/current:	COMPACT 125:	125W / 1,9A
	COMPACT 575:	575W / 7,0A
	COMPACT 1200:	1200W / 13,8A
	COMPACT 2500:	2500W / 25,6A
	COMPACT 4000:	4000W / 24,0A
	COMPACT 6000:	6000W / 55,0A
	COMPACT 12000:	12000W / 84,0A
	AD 18/12 plus:	12000W / 84,0A (with 12 kW lamp)
AD 18/12 plus:	18000W / 88,0A (with 18 kW lamp)	
Studio Ceramic 250:	290VA / 3,3A	
Rated frequency:	50 to 100 Hz (all but Studio Ceramic 250)	
	50/60 Hz (only Studio Ceramic 250)	
Protection class:	I	
Degree of protection:	IP23 (all but Studio Ceramic 250)	
	IP20 (only Studio Ceramic 250)	

Munich, 2007-02-01


 Johann Heinrich

