

CERTIFICATE

No. U8 17 10 13563 135

Holder of Certificate: Arnold & Richter Cine Technik

GmbH & Co Betriebs KG

Pulvermühle

83071 Stephanskirchen

GERMANY

Certification Mark:



Product: LED Luminaires

LED luminaires for professional use

The product was voluntarily tested according to the relevant safety requirements noted above. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited certification body.

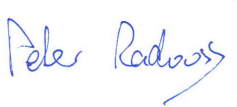
Test report no.:

028-713087284-100

Date, 2017-10-26

Page 1 of 2

JCB /







CERTIFICATE No. U8 17 10 13563 135

Model(s):

Skypanel S30-X

Skypanel S60-X Skypanel S120-X Skypanel S360-X

Where X can be any alphanumeric character or a combination of any alphanumeric characters or blank and describes the version of the LED luminaire.

For example:

X = C: (Color) - nominal color temperature: 2800 K -

10000 K + RGBW-light

X = D: (Daylight) - nominal color temperature: 5600 K
 X = RP: (Remote Phosphor) - color temperature
 selection by changeable remote phosphor panels
 X = T: (Tungsten) - nominal color temperature: 3200 K

Brand Name:

ARRI

Parameters:

Rated power:

Skypanel S30-X versions: max Skypanel S60-X Versions: max Skypanel S120-X versions: max Skypanel S360-X Versions: max

max. 200 W (LED) max. 400 W (LED) max. 400 W (LED) max. 1500 W (LED)

Protection class:

111

Degree of protection:

IP20

Rated voltage:

Skypanel S360-X: 54 V DC

(= Input of electronic control gear)

all other models: 48 V DC

(= Input of electronic control gear) or 23 – 36 V DC (= battery input)

Tested

UL 1573:2003

according to:

CAN/CSA C22.2 No. 166-15:2015 CAN/CSA C22.2 No.9.0S1-97:2011

Production Facility(ies):

13563

Page 2 of 2

ш