

sinar.+

Configurations

Sinar rePro



Your Solution Provider
Sinar rePro



Sinar rePro

Sinar rePro Digital

Sinar rePro universal	491.11.003
optional:	
Tripod Adaption Foba	491.11.012
Tripod Adaption Kaiser	491.11.014

Lens Shade:

Rod Holder 100	472.41.000
Joint Rod 2	472.51.010
Bellows Holder Clip	473.31.000
Bellows-/Filter Holder 100	473.41.000
Adapter Ring	547.81.xxx
Tapered Bellows 4x5/100	452.16.010

Sinar Digital Backs

Sinarback eXact	552.45.007
or	
Sinarback eVolution86 H	552.45.005
or	
Sinarback eVolution75 H	552.45.003
SB 54M-86H p3 Adapter	552.45.033
Sinar Power Supply	523.11.053

Sinar rePro with third party Digital Back

Sinar rePro universal	491.11.003
optional:	
Tripod Adaption Foba	491.11.012
Tripod Adaption Kaiser	491.11.014

Lens Shade:

Rod Holder 100	472.41.000
Joint Rod 2	472.51.010
Bellows Holder Clip	473.31.000
Bellows-/Filter Holder 100	473.41.000
Adapter Ring	547.81.xxx
Tapered Bellows 4x5/100	452.16.010

Interfaces for third party Digital Backs

Interface Hasselblad-H	556.64.032
Interface Hasselblad-V	556.64.030
Interface Mamiya 645 AFD	556.64.036

Sinar Lenses and Shutter Systems

CMV / manual setting of Iris and Shutter Speed

Sinaron Digital LENSES CPL	443.83.xxx
Sinarback Sync Control Cable	551.43.111

WITH LC Verschluss:

Sinarback Adapter Cable	551.65.021
-------------------------	------------

CMV / electronic setting of Shutter Speed

Sinaron Digital Lenses CMV	443.84.xxx
----------------------------	------------

eShutter/ electronic Shutter System

Sinaron Digital Lenses	443.86.xxx
Sinar eShutter Control	552.15.001
eShutter Control Bracket	552.15.020
Sinar eShutter Trigger Cable	440.18.261

Für den Umbau Ihrer bestehenden Objektive kontaktieren Sie Ihren Händler.

The Best Live Image in Large Format

in combination with Sinarbacks

Sinar LC Shutter 100	551.65.020
White Shading Diffusor 100	551.43.097

When using LC Shutter a Bellows-/Rod Holder 473.41.00 is not required.

Polarisation Filter as an option

Swiveling Circular Polarisation Filter	546.31.010
Rod Holder 100	472.41.000
Rod medium 16 cm	472.71.000