

## New Camera Solution for Digital Radiography



- Camera interface for the following LINOS lenses:
- ddR Relay Heligon 3K, LINOS no. 3801-438-000-20
  - XV-Heligon 4K, LINOS no. 3801-437-000-20
  - XV-Heligon 4K-S, LINOS no. 3801-452-000-20

## How our camera will support your application

	ProLine PL16803LDR	ProLine PL09000LDR
chip size	38.6 mm (H) x 37.76 mm (V)	38.6 mm (H) x 37.76 mm (V)
CCD format	4096 (H) x 4096 (V) = 16.8 Mp	3056 (H) x 3056 (V) = 9.3 Mp
pixel size	9 $\mu$ m (H) x 9 $\mu$ m (V)	12 $\mu$ m (H) x 12 $\mu$ m (V)
sensor	Kodak KAF-16803	Kodak KAF-09000
object field	43 cm x 43 cm	43 cm x 43 cm
power requirements	12 V	12 V
camera weight	2.4 kg	2.4 kg
possible combination with lens	XV-Heligon 4K (3801-437-000-20) XV-Heligon 4K-S (3801-452-000-20)	ddR Relay Heligon 3K (3801-438-000-20)

LINOS Photonics GmbH & Co.KG  
A member of the Qioptiq Group  
Hans-Riedl-Straße 9  
D-85622 Feldkirchen (Munich)  
Germany

Phone +49 (0)89 255 458-315  
Fax +49 (0)89 255 458-131  
E-mail [dirk.huggle@linos.de](mailto:dirk.huggle@linos.de)  
Internet [www.linos.com](http://www.linos.com)

Qioptiq LINOS, Inc.  
A Member of the Qioptiq Group  
78 Schuyler Baldwin Drive  
Fairport, NY 14450  
USA

Phone +1 815-874-9514  
Fax +1 720-533-6478  
E-mail [dan.nagle@qioptiqlinos.com](mailto:dan.nagle@qioptiqlinos.com)  
Internet [www.qioptiqlinos.com](http://www.qioptiqlinos.com)