iQ-Defocus data sheet





Overview

Product name	iQ-Defocus
Principle	An automated solution for remote triggering of the autofocus process through providing a uniform translucent target

Features

E	Electromechanical shutter		
	Latency	20 ms	
	Max. stroke distance	Approx. 11 mm	
	Specialties	Designed for optimal workflow with the iQ-MobilemountAdjustable depth	

API (Software)

System requirements	PC with Windows 7 operating system (or higher)
API (C++)	Included in iQ-Defocus product bundles

General description hardware

Power supply/consumption	14 - 15 V from LED-Panel or DTS
Ports	1 x 6.3 mm jack (connection to LED-Panel or DTS)
Dimension [W x H x D]	150 mm x 85 mm x 55 mm
Weight	Approx. 270 g
Connection to tripod/camera	1/4 " UNC thread
Operating conditions	18 - 28 °C
Power cycle	50% duty cycle (max.) 60 s duration (max.)

1



Scope of delivery

• iQ-Defocus

•

Extension Cable 7.5 m



2