

# LIGHTSOURCE

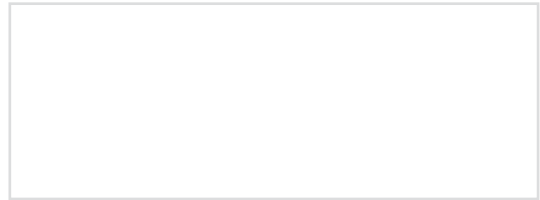
## XENON 300W

- Low noise, low heat conduction
- Electronical light control via buttons
- Simple lamp replacement
- Waterproof touch control panel



# LIGHTSOURCE

## XENON - 300W



Series	Description
<b>Single Version:</b>	
Xenon X 300-M	300 Watt xenon lamp, Storz adapter, manual light intensity control
Xenon X 300-A	300 Watt xenon lamp, Storz adapter, automatic light intensity control
Xenon X 300-AT	300 Watt xenon lamp, turret adapter, automatic light intensity control
<b>Backup version:</b>	
Xenon X300M-LED	300 Watt xenon lamp, Backup LED lamp, 2x Storz adapter manual light intensity contro
Xenon X300A-LED	300 Watt xenon lamp, Backup LED lamp, 2x Storz adapter automatic light intensity controll
Xenon X300AT-LED	300 Watt xenon lamp, Backup LED lamp, 2x turret adapter automatic light intensity control

### Technical Data

Lamp:	<b>Main:</b> <ul style="list-style-type: none"> <li>• Xenon arc lamp: 300 W</li> <li>• Daylight quality, 5600 K</li> <li>• Lifetime: 500 hr (expected)</li> </ul>	<b>Backup (optional):</b> <ul style="list-style-type: none"> <li>• White LED lamp</li> <li>• Daylight quality, 6500 K</li> <li>• Lifetime: &gt; 20.000 hr</li> </ul>
Light guide connection:	• Storz, Wolf, Olympus or turret adapter	
Voltage range (current consumption):	• 100-240 V (300W light source: 370 VA)	
Frequency:	• 50-60 Hz	
Device protection:	• 2x T6,3 A	
Video In (optional):	• 1x Video (automatic Version only)	
Protection class (acc.to IEC 60601-1):	• I	
Safety class:	• BF	
IP code:	• 20	
Standard:	• IEC 60601-1-2	
Device classification (EU) 2017/745, annex VIII:	• I	
Dimensions (WxHxD):	• 355mm x 120mm x 340mm	
Weight:	• approx. 12,5 kg (300W)	
Delivery contains:	• Light source, mains cable, user manual, BNC cable (optional)	
Options:	<ul style="list-style-type: none"> <li>• Automatic light intensity control</li> <li>• Backup LED lamp</li> <li>• Multi connector option, turret:</li> </ul>	

Wolf



ACMI



Olympus



Storz

Ø max. 5,9mm



min. 4mm

Exclusively pictured version!