



# **Shutters**High Speed Shutter System



The High Speed Shutter can either be added onto the Prior Filter wheel or be used as a standalone unit controlled by the ProScan control system.

- A large selection of adapters allows it to fit most commonly used microscopes
- Mounts on the illumination or emission side of the microscope
- 10 Hz maximum frequency of operation
- · Completely opens or closes in 10 ms.

## **General Specifications**

#### **Shutter Speed:**

10 ms

## **Maximum Operation Frequency**

40Hz.

#### Controller:

Driven via ProScan® system

\* Max 40Hz in bursts of 4 seconds or less with an interval of at least 60 seconds between each burst. For constant operation max 10 Hz.

#### **Products Available**

Product	Description
HF200HT	Shutter, 25 mm, mounted to HF110
HF201HT	Shutter, 32 mm, mounted to HF108
HF202HT	Shutter, 25 mm, stand alone
HF204HT	Shutter, 32 mm, stand alone



### Prior Scientific Ltd

3-4 Fielding Industrial Estate • Wilbraham Road • Fulbourn • Cambridge • CB21 5ET • UK t: +44 (0)1223 881711 • e: uksales@prior.com • www.prior-scientific.co.uk





#### Prior Scientific Inc

80 Reservoir Park Drive • Rockland • MA. 02370 • U.S.A. **t:** +1 781-878-8442 • **e:** info@prior.com • www.prior-us.com

Registered Address: Units 3/4 Fielding Industrial Estate • Wilbraham Road • Fulbourn • Cambridge • CB21 5ET • United Kingdom Registered in England 404087