

CINE – Setting shutter angles (other than 180°)

- Simultaneously press both menu buttons  and 
- Use setting wheel to set desired angle

Photometry

- Select with the corresponding menu button  ambient light  or  flash 
- Set the diffuser ring at the meter head to desired measuring function
- Use setting menu button and setting wheel to select the corresponding measuring function
- Press the button  to measure

GOSSEN Foto- und Lichtmesstechnik GmbH

Lina-Ammon-Str.22

D-90471 Nürnberg

Telefon: +49 911 8602-181

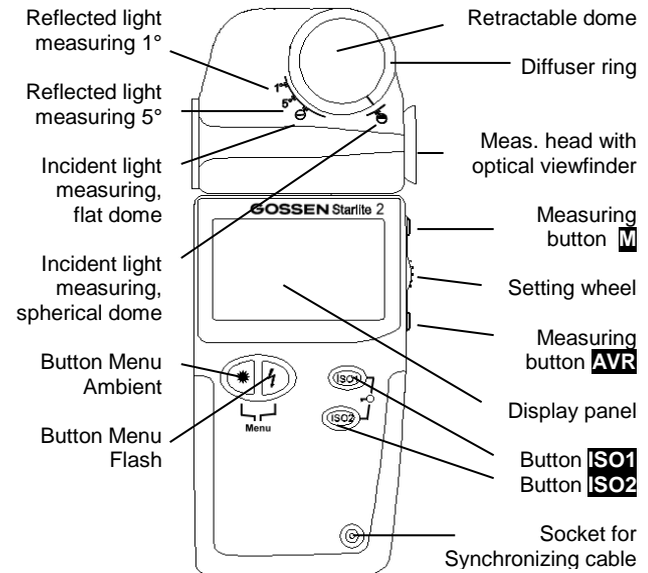
Telefax: +49 911-8602-142

Email: info@gossen-photo.de

GB

GOSSEN

Starlite 2 Condensed Instructions 15394 – 1/10.08



Function groups / measuring capabilities

selectable with DIP Switches in the battery compartment

Setting the film speeds

- Press and hold the **ISO1** or **ISO2** button
- Set the desired ISO value using the setting wheel, (e.g. 200)
- Corresponding values for ISO2 calculated based on the measuring results for ISO1

Measuring modes

- Select incident light or reflected light measurement with diffuser ring

Ambient light

- Press the left menu button  to select ambient light 
- Press the left menu button  and select with setting wheel desired function , **EV** or 
- Release menu button
- Set desired f/stop or exposure time with setting wheel
- Press the button **M** to measure

Flash light

- Press the right menu button  to select flash light 
- Select sync speed with setting wheel
- Press the button **M to measure**
Cord: flash will be automatically triggered
Noncord: for 45s the meter is ready for manual triggering of the flash

Contrast measurements

- Keep **M** pressed and scan subject

Averaging

- Take first measurement with button **M**
- Take further measurements with **AVR**

CINE / Photometry

- Set switch **DIP1** in battery compartment to CINE

CINE

- Press the left menu button  to select ambient light 
- Press the left menu button  and use the setting wheel to select measuring unit 
- Release menu button
- Set desired  number with setting wheel
- Press the button **M** to measure