



## R-HS-S6

### Stationary Eyetracking System

#### Specifications

##### Control Unit:

Dimensions (H/W/D): 3 in/9.75 in/10.25 in

Weight: 4.25 lbs

Power: 100-240 VAC; 25 watts

Display: 9 inch b&w monitors for eye and scene cameras

##### Remote optics:

Sampling and Output Rates:

50/60Hz or 120, 240, 360Hz w/ no loss of resolution

Measurement principle: pupil-corneal reflection

System accuracy: 0.5 degree visual angle

Resolution: 0.25 degree visual angle

Max. distance optics to eye: 40 in

Visual range: 50 degrees horizontally, 40 degrees vertically

Dimensions (H/W/D): 4 in/5.5 in/6 in

Weight: 2.75 pounds



#### Included equipment:

Series 6000 Control Unit

Remote Mounted Optics

Remote Mounted Scene Camera (color) or scan converter

Display Monitors (x2), b & w

EYEPOS operating software

EYENAL data analysis software

Applied Science Laboratories  
175 Middlesex Turnpike, Bedford MA 01730 USA

Tel.: (781) 275-4000 Fax: (781) 275-3388 [www.asleyetracking.com](http://www.asleyetracking.com) Email: [asl@asleyetracking.com](mailto:asl@asleyetracking.com)