Creating a human-eye view simulation for 3-D architectural digital models is imperative to understand how a building will appear to pedestrians and users at ground level.

Both camera positions and focal length settings are necessary to simulate human eye perspective views for Rhino models. This tutorial shows how to simulate “human-eye” perspective via 1.) Camera Placement in Rhino, and 2.) Camera Settings in VRay for Rhino. The Vray Camera Settings deal primarily with how to transpose your human eye simulation in Rhino to a successful graphic photograph. Lastly, this tutorial will demonstrate 3.) Camera Placement in Sketchup to achieve synonymous results in a different program.

PART 01: CAMERA PLACEMENT IN RHINO

A view is defined by the camera position, the target position and a viewing angle (corresponding to a lens length).

To create a “human-eye” view:

1. **Create a polyline** measuring approximately human eye level (60” - 74”).
2. **Position the polyline** horizontally at desired viewing location (z value must equal 0).

3. **Set Camera and Target:** Allows the user to simultaneously place the camera position and specify the camera’s foci on the model. Access this feature via one of the following methods:
   - In the viewport drop down menu: Set Camera > Place Camera and Target (See Image 1)
   - In the Set View menu bar: right click the icon . Set your camera on your polyline, and select your target.
3 - Set Camera and Target Continued:

- In “Viewport Properties”: enter coordinates for the camera and target \((x, y, z)\). (See Image 2)
- In the Properties Menu: enter coordinates for the camera and target \((x, y, z)\). (See Image 3)

**Image 1**

**Image 2**

**Image 3**

- Placing camera on “human eye” stick
- Placing target
**Human Eye Perspective**

3 - Set Camera and Target Continued:
   - Move Target to Objects: Move the camera’s foci to the center of an object or multiple objects to the highlighted object. Accessible via the viewport drop down menu or the Set View toolbar menu (see menu icons below).

4 - Set Lens Length: In the viewport drop down menu, under “Viewport Properties”, set lens length between 30-50mm (the lens approximate to the human eye view).

5 - Tilt View, Rotate Camera, Adjust Lens Length, Dolly: Adjust the camera itself, via manually moving the camera points.
   - Note: F6 turns on the physical camera. Thus camera modifications are depicted visually in Rhino’s various viewports allowing for real time visual depictions of the camera as changes are applied.
**CPlane:** Setting the camera to CPlane Top, Bottom, Right, Left, Front or Back changes the camera to look perpendicular to the selected CPlane. This can, for example, result in a perspective elevation view or a perspective section view of your model. This function can be accessed via the viewport drop down menu or the Set View toolbar menu (see icons).

Note: You can store a specific view for re-use later by using the viewport menu and selecting Set View, Named View. In the dialogue box, name the select view and hit save OR in the Properties Menu OR with the icon.

**Turntable:** Allows you to slowly or quickly rotate a particular object on the screen. This can be useful for projected presentations (from a computer). You can control the speed with a the turntable slider (see below). This function can be accessed via the view port drop down menu or the Set View toolbar menu (see icon).
PART 02: **CAMERA SETTINGS IN VRAY**

Access Vray camera settings via the Vray toolbar > Option Editor (O) (See Below).

Open Camera heading to reveal key options such as lens shifting:
Human Eye Perspective

EXPOSURE CONTROL – Shutter Speed

Controls the exposure time of the virtual camera. The higher the shutter speed, the brighter the image; the lower the shutter speed, the brighter the image.

- Ensure camera options are set to: Exposure = ON; F-number = 8.0; ISO = 200; Vignetting = ON; White balance = white.
- Typical shutter speed values: 125, 60, 30

EXPOSURE CONTROL – F-Number/F-Stop

Controls the aperture size. The lower the number, the brighter the view, indicating more light is entering the camera. Conversely, a higher number indicates less light is entering the camera.

- Ensure camera options are set to: Exposure - ON, Shutter speed = 60.0, ISO = 200, Vignetting - ON, White balance - white.
- Typical F-number values: 8.0, 6.0, 4.0
EXPOSURE CONTROL – *Film Speed (ISO)*
This controls the sensitivity of the film, thus affecting the brightness of the image. The higher the ISO, the brighter the image would be. This is because it is more sensitive to the light. The reverse happens to a lower ISO, as there would be less sensitivity to the film.

- Ensure camera options are set to: Exposure - ON, Shutter Speed = 60.0, f-number = 8.0, Vignetting - ON, White balance - white.
- Typical ISO values: 400, 800, 1400

ZOOM FACTOR
Magnifies the image without changing the focal length (i.e. does not move the camera forward or backward).

- Ensure camera options are set to: Exposure – ON, Shutter Speed = 60.0, ISO = 200.0, Vignetting – ON, White balance – white.
- Typical zoom factor values: 1.0, 2.0, 0.5
CAMERA CORRECTION - Lens Shift

This can remove the distortion of converging lines. Small values have a big impact, so experiment with small values first.

- Ensure camera options are set to: Exposure - ON, Shutter Speed = 60, f-number = 8.0, ISO = 400.0, Vignetting - ON, White balance - white.
- Typical lens shift values: -0.5 to 2.0

WHITE BALANCE

Counterbalances the color of the V-Ray sun, or color matches for placing a render in a photo, or a quick adjustment to the tone of an image.

- Ensure camera options are set to: Exposure - ON, Shutter Speed = 60, f-number = 8.0, ISO = 400.0, Vignetting - ON.
- Typical white balance values: White (255,255,255), Blueish (145,65,255), Peach, (20,55,245)

Lens Shift: 0.5
Lens Shift: 2.0

White Balance: 255, 255, 255
White Balance: Blue tone - 145, 65, 255
White Balance: Peach tone - 20, 55, 245
The human-eye perspective tool in SketchUp is a camera position represented by a person standing on an X. If this does not show up on your toolbar, then go to View - Toolbars, and select either Large Tool Set or Camera Tool Set.

As soon as the camera position tool is selected, the Height Offset window appears in the lower right corner of the screen. This is pre-set to eye-level height for the drawing units, and can be changed by simply typing in a new value.

Place the figure on the ground plane in the position where you want to view the object.

When in position, the view can be changed to any direction by moving the eyes tool up, down, or side to side - which essentially moves the camera “target” by turning you head without moving your feet.

To move the actual camera position (person on the X) without starting over, active the “walk” tool, and, pressing down on the left mouse button - move the feet in the direction you wish the camera position to move.