Cutwise Live

A real-time observation









Compare two or more diamonds based on optical performance under various lighting environments



Help seller defend higher price for

better performing diamond



Help **consumer** select most appropriate diamond for the occasion they are shopping *for*



Give consumer the **experience** they deserve



Cutwise Standard

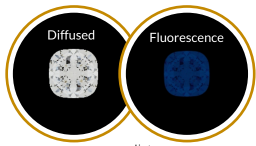
Office and Fire environment, with real life body obscuration



Different environments

Optional for Standard unit

AGS ASET environment to analyze optical symmetry



Cutwise Pro

Office & Fire, AGS ASET + Diffused environment to study fluorescence and its effect on color of the diamond



Weight : 1kg

Dimensions: 165 x 140 x 165mm

Lens focal distance : 90mm Power supply : 5V DC (Type-C)

Power consumption : 5W



