

Semi-recessed Hood Visor

Application:

For use with ceiling mounted Styles 201 and 205 small semi-recessed with hood, the extended hood visor provides additional shielding of lens brightness. Cuts off all emanation behind the luminaire above 35° above nadir (vertical).

Construction:

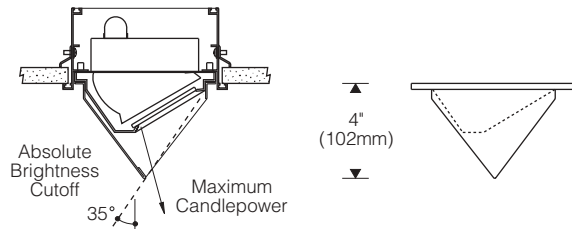
Formed aluminum with rolled front lip to prevent distortions and "oil-canning". Seams are continuous welded and ground smooth. Visor mounts over hood and attaches with existing hood mounting screws.

Finish:

Electrostatically applied thermoset polyester powder coat, semi-gloss white.

Ordering Information:

ASV02000 = Extended hood visor



A.D.A. Visor/Baffle

Application:

The Americans with Disabilities Act (A.D.A.) states that wall mounted luminaires between 27" and 80" above the floor must not project from the wall more than 4 inches. The visor/baffle, when used with wall-mounted Style 203 tungsten halogen and metal halide luminaires, shields lens brightness for uplighting while maintaining a maximum 4" projection.

Construction:

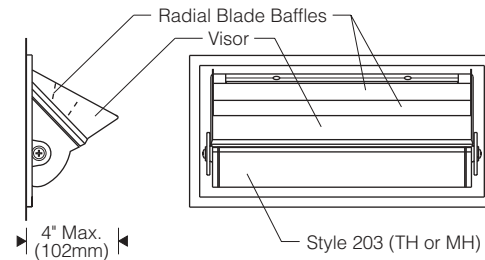
Formed aluminum visor and radial blade horizontal baffle.

Finish:

Electrostatically applied thermoset powder coat. Visor finished semi-gloss white. Baffle blades finished matte black.

Ordering Information

AVK02000 = ADA visor/baffle (replaces standard visor)



Cylinder Radial Baffle Option

Application:

Offers additional shielding of lens brightness on cylindrical units (Styles 107, 108, 120, 127, 128, 130, 133 and 137) when wall mounted for uplighting. Provides horizontal cutoff of lens brightness when maximum candlepower is aimed at 35° above horizontal (aiming is adjustable, see sketch below). Horizontal blade(s) are oriented radially outward from lamp source to minimize shadowing on the ceiling. The use of baffle reduces total luminaire light output by 8% to 14%.

Construction:

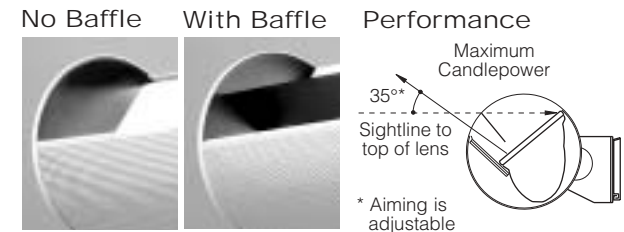
Formed aluminum.

Finish:

Electrostatically applied thermoset powder coat, matte black.

Ordering Information:

Radial baffle is factory installed and specified in luminaire option code. See data pages for complete information.



Cutoff Visor

Application:

For use with luminaires oriented for uplighting. Cutoff visor provides substantial shielding of the lens (or reflector) and lamp brightness from normal view without obstructing maximum candlepower.

Construction:

Formed aluminum with stainless steel hardware. Optional perforated aluminum with non-yellowing translucent insert for even glow on three faces of visor.

Visor mounts either to luminaire door frame (halogen, metal halide and hex tube compact fluorescent) or to reflector end plates (quad tube and long twin tube compact fluorescent). Interface with luminaire is either gasketed (Styles 101, 102, 103, 104, 121 and 122) or overlapping (Styles 113, 114, 115, 116 and 125) to prevent light leaks.

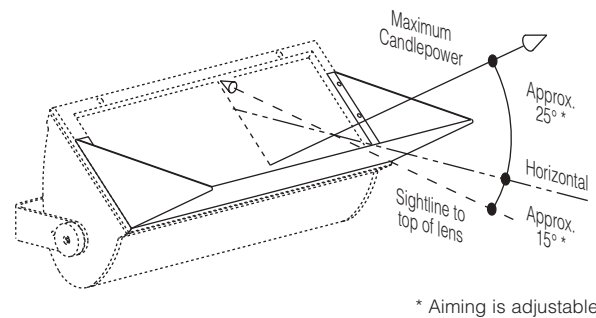
Finish:

Visors for painted units (smooth and contoured reflectors) finished to match reflector in electrostatically applied thermoset polyester powder coat. Visors for bright finish contoured reflector units, semi-gloss black. Visors for fluted reflector units are silver powder coat finish.

Ordering Information:

Visor is factory installed and specified in luminaire option code. See data pages for complete information.

To add cutoff visor to existing luminaires in the field, specify catalog number and finish.



Examples

