# WAC Accessories

<table>
<thead>
<tr>
<th>Filter</th>
<th>Beam Control</th>
<th>Glare Reduction</th>
</tr>
</thead>
</table>
| **Dichroic Lens**  
LENS-size-DIC-Color  
size = 11,16,20,30, 38,111, | Beam Elongator  
LENS-size-BEL  
size = 11,16,20,30, 38,111, | Cross Louver  
LENS-size-CRL  
size = 16,20,30, 38,40,111,  
LENS-size2-CRL  
size = 20, 30,11,38, |
| **Description**  
Dichroic lenses with superior optical clarity  
provide pure and consistent color, adding  
dramatic effect to illuminated surfaces and  
items.  
*Color* = AMB, BLU, GRN, RED, YEL | **Description**  
Directs lamp beam to create a strip of  
light. | **Description**  
Black cross-blade louver shields lamp  
and reduces glare. Thick louver (>1 inch)  
available, cut-off angle =45°, with digit “2”  
in part number |

| **Ultraviolet Filter**  
LENS-size-UV  
size = 11,16,20,30, 38,111, | Beam Soft Lens  
LENS-size-BSL  
size = 11,16,20,30, 38,111, | SNOOT  
LENS-size-SNOOT  
size = 16,20,30, 38,111,40, |
| **Description**  
Blocks UV radiation while transmitting  
high-quality visible light. Retards  
photochemical degradation of fabrics, art  
works, historical documents, and other  
important display items. | **Description**  
Fine (for BSL) texture on glass surface  
softens light and spreads light in an even  
overall pattern. | **Description**  
Delivers controlled light to limited area  
and reduces glare, cut-off angle =45°,  
55°, 60°, 65°, for size =20, 30, 38,111,  
respectively |

| **Infrared Filter**  
LENS-size-IR  
size = 11, 16, 20, 30. 38. 111. | Block Screen  
LENS-size-BS  
size = 20,30,11,38, | Barn Door  
TL-size-BD  
size = 20,30,111,38, |
| **Description**  
Blocks IR radiation while transmitting  
high-quality visible light. Reduces thermal  
radiation onto art works, historical  
documents, and other important items. | **Description**  
Fine mesh of metal wire screens light and  
reduces intensity  
\[ x = 3 \text{ (for 30% off), 4 (for 40% off), 5 (for 50% off)} \] | **Description**  
Barn door frame with 4 adjustable  
leaves to control glare from lamp |

| **Infrared and Ultraviolet Filter**  
LENS-size-UI  
size = 11, 16, 20, 30. 38. 111. | **Hood**  
Hood-size-BK  
size = 16,20,30, 38,111, | **Honeycomb Louver**  
LENS-size-HCM  
LENS-size-HCL  
size = 20,30,38,111,40 |
| **Description**  
Blocks both UV and IR radiation while  
transmitting high-quality visible light.  
Retards both photochemical and thermal  
degradations of fabrics, art works,  
historical documents, and other important  
display items. | **Description**  
Black hood with built-in reflector shields  
lamp, and redirects and spreads light to  
achieve wall-wash effect. | **Description**  
Black honeycomb louver shields lamp  
and reduces glare, cut-off angle =45°. |

| **Color Lens**  
LENS-size-Color  
size = 11,16,20,30, 38,111, | **Frosted Lens**  
LENS-size-FR  
size = 11,16,20,30, 38,111, | **Lens Clip**  
LENS-16-CLIP |
| **Description**  
Colored Lens replaces the clear lens  
supplied with track fixtures and adds  
dramatic effect.  
*Color* = AMB, BLU, GRN, RED, YEL | **Description**  
Replaces standard clear lens, reduces  
glare. | **Description**  
Snaps over a QR-CBCS1 lamp and  
holds lens or honey, comb louver firmly  
in place. Shipped with a clear lens |

**Ordering Example (model - size - function):** LENS-20-BEL

WAC Lighting reserves the right to modify the design of our products as part of our continuous improvement program.