Color Filters, A08070-A08074



A08087 & A08086 Input Lens Diffusers



Spot lens models, A08080, A08084, A08082



Polarizing cap, A08090, for spot lens, A08080

Filters, Diffusers & Spot Lenses

Filters and Adapter

- Available in red, green, blue, yellow, and daylight. These Dichroic filters will not darken or alter spectral response over time, regardless of light intensity or duration. The daylight filter increases existing color temperature to approximately 3000 K when used with EKE, EJA, and DDL lamps at their rated voltages.
- Dichroic color filters reflect heat versus absorbing it, eliminating the need for a thermal expansion split.
- Clear anodized aluminum housing is used on the filters. Black anodized aluminum housing is used on the adapter.

Diffusers

- Input lens diffuser, part number, A08086, homogenises beam with minimal light loss and minimizes black hole phenomenon from fiber bundles.
- Opal diffuser option, part number, A08087, creates the most uniform light almost flat illumination, but reduces output by 40%.
- Diffusers fit on all ColdVision standard inputs.

Spot Lenses

Used on distal ends of goosenecks and bundles to focus the light.

Part No.	First Spot Location	First Spot Diameter	Second Spot Location	Second Spot Diameter
A08080	40 mm	45 mm	80 mm	90 mm
A08082	40 mm	30 mm	80 mm	60 mm
A08084	40 mm	30 mm	80 mm	60 mm

■ Polarizing cap, part number, A08090, is available for spot lens model, A08080, to eliminate glare and reflections. Five spare polarizing discs are included with the product.

Filters, Diffusers & Spot Lenses								
Part No.	Descrip	Description						
Dichroic Color Filters & Adapter								
A08070	Blue	A08073	Red	A08931	Color Filter Adapter			
A08071	Green	A08074	Daylight					
A08072	Yellow	A08075	UV Filter, Cut-off					
Diffusers								
A08086	Input lens	Input lens diffuser						
A08087	Input opa	Input opal diffuser						
Spot Lense	s							
A08080	Spot lens	Spot lens for std. bundles except A08051.40 & A08051.60						
A08082	Small spot lens for std. bundles except A08051.40 & A08051.60							
A08084	Spot lens for models A08051.40 & A08051.60							
Polarizing Cap (for A08080)								
A08090	Polarizing cap for A08080 (fits on A08575)							

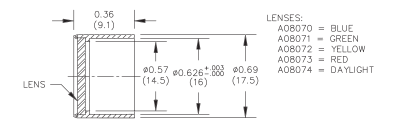


Filters, Diffusers & Spot Lenses

Dimensions in () are in mm

A08070 - A08074

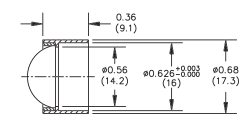
Dichroic Color Filters

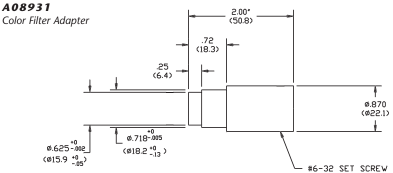


Product improvements may result in specification or feature changes without notice.

A08086

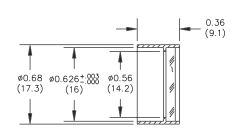
Input Lens Diffuser





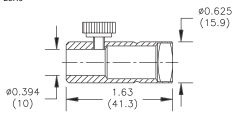
A08087

Input Opal Diffuser



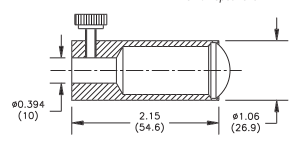
A08080

Spot Lens



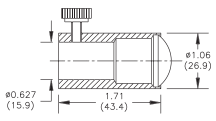
A08082

Small Spot Lens



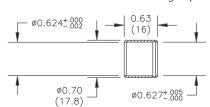
A08084

Spot Lens



A08090

Polarizing Cap



Lighting and Imaging

SCHOTT North America, Inc.

122 Charlton Street Southbridge, MA 01550 USA

Phone: +1508/765-9744 +1508/764-6273

E-mail: lightingimaging@us.schott.com www.us.schott.com/lightingimaging

