INSTRUCTIONS: NEUTRAL DENSITY BAR

The filters are marked: Equate to Neutral

Density	Log Units
03	0.3
06	0.6
09	0.9
12	1.2
15	1.5
18	1.8

Blotch marks may appear due to the interference phenomena when gel filters in proximity to the plastic sheet cause an air pocket. These do not affect the light transmission of the filter and therefore the function is unaffected. The air pockets may come and go with any change of temperature and humidity.



GuldenOphthalmics

225 Cadwalader Avenue, Elkins Park, PA 19027 (800) 659-2250 Fax (215) 884-0418 e-mail: info@guldenophthalmics.com www.guldenophthalmics.com



Netherlands: Oarad B.V. Flight Forum 40, 5657 DB Eindhoven

Rev. EDA 663 // 7/17/2015

INSTRUCTIONS: NEUTRAL DENSITY BAR

The filters are marked: Equate to Neutral

Density	Log Units
03	0.3
06	0.6
09	0.9
12	1.2
15	1.5
18	1.8

Blotch marks may appear due to the interference phenomena when gel filters in proximity to the plastic sheet cause an air pocket. These do not affect the light transmission of the filter and therefore the function is unaffected. The air pockets may come and go with any change of temperature and humidity.



GuldenOphthalmics

225 Cadwalader Avenue, Elkins Park, PA 19027 (800) 659-2250 Fax (215) 884-0418 e-mail: info@guldenophthalmics.com www.guldenophthalmics.com



Netherlands: Qarad B.V. Flight Forum 40, 5657 DB Eindhoven

Rev. EDA 663 // 7/17/2015

INSTRUCTIONS: NEUTRAL DENSITY BAR The filters are marked: Equate to Neutral

Density	Log Uni
03	0.3
06	0.6
09	0.9
12	1.2
15	1.5
18	1.8

Blotch marks may appear due to the interference phenomena when gel filters in proximity to the plastic sheet cause an air pocket. These do not affect the light transmission of the filter and therefore the function is unaffected. The air pockets may come and go with any change of temperature and humidity.



GuldenOphthalmics

225 Cadwalader Avenue, Elkins Park, PA 19027 (800) 659-2250 Fax (215) 884-0418 e-mail: info@guldenophthalmics.com www.guldenophthalmics.com



Netherlands: Qarad B.V. Flight Forum 40, 5657 DB Eindhoven

Rev. EDA 663 // 7/17/2015

INSTRUCTIONS: NEUTRAL DENSITY BAR The filters are marked: Equate to Neutral

> Density Log Units 0.3 03 06 0.6 09 0.9 12 1.2 1.5 15 18 1.8

Blotch marks may appear due to the interference phenomena when gel filters in proximity to the plastic sheet cause an air pocket. These do not affect the light transmission of the filter and therefore the function is unaffected. The air pockets may come and go with any change of temperature and humidity.



GuldenOphthalmics

225 Cadwalader Avenue, Elkins Park, PA 19027 (800) 659-2250 Fax (215) 884-0418 e-mail: info@guldenophthalmics.com www.guldenophthalmics.com



Netherlands: Oarad B.V. Flight Forum 40, 5657 DB Eindhoven

Rev. EDA 663 // 7/17/2015

INSTRUCTIONS: NEUTRAL DENSITY BAR

The filters are marked: Equate to Neutral

Density	Log Units
03	0.3
06	0.6
09	0.9
12	1.2
15	1.5
18	1.8

Blotch marks may appear due to the interference phenomena when gel filters in proximity to the plastic sheet cause an air pocket. These do not affect the light transmission of the filter and therefore the function is unaffected. The air pockets may come and go with any change of temperature and humidity.



GuldenOphthalmics

225 Cadwalader Avenue, Elkins Park, PA 19027 (800) 659-2250 Fax (215) 884-0418 e-mail: info@guldenophthalmics.com www.guldenophthalmics.com



Netherlands: Qarad B.V. Flight Forum 40, 5657 DB Eindhoven

Rev. EDA 663 // 7/17/2015

INSTRUCTIONS: NEUTRAL DENSITY BAR The filters are marked: Equate to Neutral

Density	Log Units
03	0.3
06	0.6
09	0.9
12	1.2
15	1.5
18	1.8

Blotch marks may appear due to the interference phenomena when gel filters in proximity to the plastic sheet cause an air pocket. These do not affect the light transmission of the filter and therefore the function is unaffected. The air pockets may come and go with any change of temperature and humidity.



GuldenOphthalmics

225 Cadwalader Avenue, Elkins Park, PA 19027 (800) 659-2250 Fax (215) 884-0418 e-mail: info@guldenophthalmics.com www.guldenophthalmics.com



Netherlands: Qarad B.V. Flight Forum 40, 5657 DB Eindhoven

Rev. EDA 663 // 7/17/2015