AIR OPTIX® BRAND CONTACT LENSES

FITTING SET INFORMATION

**AIR OPTIX® plus HydraGlyde Contact Lenses**
- Fitting Set Dimensions: 20.00" (wide) x 13.00" (deep) x 11.25" (tall)
- Module/Tray/Capacity: 1 Module, 1 Tray, 90 Unit Capacity

**AIR OPTIX® AQUA Contact Lenses**
- Fitting Set Dimensions: 20.00" (wide) x 13.00" (deep) x 11.25" (tall)
- Module/Tray/Capacity: 1 Module, 1 Tray, 90 Unit Capacity

**AIR OPTIX® NIGHT&DAY® AQUA Contact Lenses**
- Fitting Set Dimensions: 20.00" (wide) x 13.00" (deep) x 11.25" (tall)
- Module/Tray/Capacity: 1 Module, 2 Trays, 180 Unit Capacity

**AIR OPTIX® AQUA MULTIFOCAL Contact Lenses**
- Fitting Set Dimensions: 20.00" (wide) x 13.00" (deep) x 11.25" (tall)
- Module/Tray/Capacity: 1 Module, 3 Trays, 315 Unit Capacity

**AIR OPTIX® FOR ASTIGMATISM Contact Lenses**
- Fitting Set Dimensions: 20.00" (wide) x 13.00" (deep) x 27.25" (tall)
- Module/Tray/Capacity: 3 Modules, 9 Trays, 945 Unit Capacity

**AIR OPTIX® COLORS Contact Lenses**
- Fitting Set Dimensions: 20.00" (wide) x 12.50" (deep) x 1.25" (tall)
- Module/Tray/Capacity: No Module*, 1 Tray, 14 Plano six pack trial packs

*This fit set tray is designed to fit into the current AIR OPTIX® AQUA module.

See product instructions for complete wear, care and safety information. Rx only
DAILIES® BRAND CONTACT LENSES
FITTING SET INFORMATION

DAILIES® AQUACOMFORT PLUS® Contact Lenses
Fitting Set Dimensions: 20.00” (wide) x 15.00” (deep) x 11.25” (tall)
Module/Tray/Capacity: 1 Module, 2 Trays, 128 Unit Capacity

DAILIES® TOTAL1® Contact Lenses
Fitting Set Dimensions: 20.00” (wide) x 15.00” (deep) x 11.25” (tall)
Module/Tray/Capacity: 1 Module, 3 Trays, 192 Unit Capacity

DAILIES® AQUACOMFORT PLUS® MULTIFOCAL Contact Lenses
Fitting Set Dimensions: 20.00” (wide) x 15.00” (deep) x 19.25” (tall)
Module/Tray/Capacity: 2 Modules, 4 Trays, 256 Unit Capacity

DAILIES® TOTAL1® MULTIFOCAL Contact Lenses
Fitting Set Dimensions: 20.00” (wide) x 15.00” (deep) x 19.25” (tall)
Module/Tray/Capacity: 2 Module, 4 Trays, 256 Unit Capacity

DAILIES® AQUACOMFORT PLUS® TORIC Contact Lenses
Fitting Set Dimensions: 20.00” (wide) x 15.00” (deep) x 27.25” (tall)
Module/Tray/Capacity: 3 Modules, 9 Trays, 576 Unit Capacity

See product instructions for complete wear, care and safety information.
COMPLETED BRAND TOWERS
FITTING SET INFORMATION

AIR OPTIX® BRAND Contact Lenses
Tower Dimensions: 12.00” (wide) x 15.00” (deep) x 55.00” (tall)

DAILIES® BRAND Contact Lenses
Tower Dimensions: 12.00” (wide) x 15.00” (deep) x 45.00” (tall)
**IMPORTANT PRODUCT INFORMATION**

**Important information for AIR OPTIX® plus HydraGlyde (lotrafilcon B) contact lenses:** For daily wear or extended wear up to 6 nights for near/far-sightedness. Risk of serious eye problems (i.e., corneal ulcer) is greater for extended wear. In rare cases, loss of vision may result. Side effects like discomfort, mild burning or stinging may occur.

**Important information for AIR OPTIX® AQUA (lotrafilcon B), AIR OPTIX® for Astigmatism (lotrafilcon B) and AIR OPTIX® AQUA Multifocal (lotrafilcon B) contact lenses:** For daily wear or extended wear up to 6 nights for near/far-sightedness, and/or astigmatism, and/or presbyopia. Risk of serious eye problems (i.e. corneal ulcer) is greater for extended wear. In rare cases, loss of vision may result. Side effects like discomfort, mild burning or stinging may occur.

**Important information for AIR OPTIX® NIGHT & DAY® AQUA (lotrafilcon A) contact lenses:** Indicated for vision correction for daily wear (worn only while awake) or extended wear (worn while awake and asleep) for up to 30 nights. Relevant Warnings: A corneal ulcer may develop rapidly and cause eye pain, redness or blurry vision as it progresses. If left untreated, a scar, and in rare cases loss of vision, may result. The risk of serious problems is greater for extended wear vs. daily wear and smoking increases this risk. A one-year post-market study found 0.18% (18 out of 10,000) of wearers developed a severe corneal infection, with 0.04% (4 out of 10,000) of wearers experiencing a permanent reduction in vision by two or more rows of letters on an eye chart. Relevant Precautions: Not everyone can wear for 30 nights. Approximately 80% of wearers can wear the lenses for extended wear. About two-thirds of wearers achieve the full 30 nights continuous wear. Side Effects: In clinical trials, approximately 3-5% of wearers experience at least one episode of infiltrative keratitis, a localized inflammation of the cornea which may be accompanied by mild to severe pain and may require the use of antibiotic eye drops for up to one week. Other less serious side effects were conjunctivitis, lid irritation or lens discomfort including dryness, mild burning or stinging. Contraindications: Contact lenses should not be worn if you have: eye infection or inflammation (redness and/or swelling); eye disease, injury or dryness that interferes with contact lens wear; systemic disease that may be affected by or impact lens wear; certain allergic conditions or using certain medications (ex. some eye medications). Additional Information: Lenses should be replaced every month. If removed before then, lenses should be cleaned and disinfected before wearing again. Always follow the eye care professional’s recommended lens wear, care and replacement schedule. Consult package insert for complete information, available without charge by calling (800) 241-5999 or go to myalcon.com.

**Important information for AIR OPTIX® COLORS (lotrafilcon B) contact lenses:** For daily wear only for near / far-sightedness. Contact lenses, even if worn for cosmetic reasons, are prescription medical devices that must only be worn under the prescription, direction and supervision of an eye care professional. Serious eye health problems may occur as a result of sharing contact lenses. Although rare, serious eye problems can develop while wearing contact lenses. Side effects like discomfort, mild burning or stinging may occur. To help avoid these problems, patients must follow the wear and replacement schedule and the lens care instructions provided by their eye doctor.