

1.67 非球面設計 (Blue Light Control Technology)

# Blue Tech 67AS

## UV PREMIUM

基本仕様

|      |      |     |       |
|------|------|-----|-------|
| 屈折率  | 1.67 | 設計  | 非球面設計 |
| 比重   | 1.35 | 透過率 | 93.0% |
| アッベ数 | 32   |     |       |

| コート名称   | 機能  |      |     |    |            |
|---------|-----|------|-----|----|------------|
|         | 耐キズ | 超撥水  | 防帯電 | 耐熱 | 光線カット      |
| つるつる    | ○   | ○    | ○   | -  | UV         |
| ブラチナ    | ◎   | ◎    | ○   | -  | UV         |
| ブラチナDUV | ◎   | ◎    | ○   | -  | UV・裏面UV    |
| ブラチナBC  | ◎   | ◎    | ○   | -  | UV・青色      |
| IRB     | ◎   | ◎    | ○   | -  | UV・青色光・近赤光 |
| ビューティフル | ◎   | ◎    | ○   | ○  | UV         |
| 内面マルチ   | -   | 裏のみ○ | ○   | -  | UV         |

製品在庫範囲 (つるつる)

| 度数<br>(-) | 球面 | 乱視 (-) |     |     |      |     |     |     |      |     |     |     |      |  |
|-----------|----|--------|-----|-----|------|-----|-----|-----|------|-----|-----|-----|------|--|
|           |    | 0.25   | .50 | .75 | 1.00 | .25 | .50 | .75 | 2.00 | .25 | .50 | .75 | 3.00 |  |
| 0.00      |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .25       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .50       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .75       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| 1.00      |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .25       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .50       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .75       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| 2.00      |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .25       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .50       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .75       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| 3.00      |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .25       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .50       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .75       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| 4.00      |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .25       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .50       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .75       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| 5.00      |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .25       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .50       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .75       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| 6.00      |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .25       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .50       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .75       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| 7.00      |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .25       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .50       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .75       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| 8.00      |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .25       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .50       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .75       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| 9.00      |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .25       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .50       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| .75       |    |        |     |     |      |     |     |     |      |     |     |     |      |  |
| 10.00     |    |        |     |     |      |     |     |     |      |     |     |     |      |  |

特注加工はRXにてご注文をお願い致します。  
 商品名 : Blue Tech67AS RX  
 (在庫範囲カラーは除く)

特注加工

|        |                                       |                                    |
|--------|---------------------------------------|------------------------------------|
| カラー    | ○                                     | アリアーテ対応 推奨濃度25%以上<br>レイバンカラー・見本色不可 |
| プリズム   | ×                                     |                                    |
| 偏心     | ×                                     |                                    |
| 外径指定   | ×                                     |                                    |
| 厚み指定   | ×                                     |                                    |
| スライス加工 | ×                                     |                                    |
| UVカット  | UV PREMIUM (400nm 99%カット、420nm60%カット) |                                    |
| 玉型カット  | ○                                     |                                    |
| 範囲外    | ×                                     |                                    |

※カラー染色についてのご注意

度数により色調が変化します。従来のレンズに比べて  
 照明による色調の変化が起こります。ハーフ染色の場合は  
 基材の色の干渉を受けますのでご注意ください。  
 アリアーテ見本に比べ、くすみが多くなります

原産国 : 日本、中国  
 2020.08

