## R7F100G

## IOL1 VS VOL1(-40º $/$ /P130)

Prepared on Apr. 13th, 2021


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## R7F100G

## IOL1 VS VOL1(-40º $/$ P146)

Prepared on Apr. 13th, 2021


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## R7F100G

## IOL2 VS VOL2(-40º /P27)

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL2 VS VOL2(-40ํㅡ/P122)

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL1 VS VOL3(-40º /P63)

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL1 VS VoL1(-40ํ. $/$ P17/PTDC2 = 1 )



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## R7F100G

## IOL1 VS VOL1(25º$/$ /P130)

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL1 VS VOL1(25º$/ \mathrm{P} 146)$

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL2 VS VoL2(25º $/$ /P27)

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL2 VS Vol2( $25^{\circ} \mathrm{C} / \mathrm{P} 122$ )

Prepared on Apr. 13th, 2021


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## R7F100G

## IOL1 VS VOL3(25º $\mathrm{C} / \mathrm{P} 63)$

Prepared on Apr. 13th, 2021


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## R7F100G

## IOL1 VS VOL1(25º $/$ /P17/PTDC2 = 1)

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL1 VS VOL1(85º$/$ /P130)

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL1 VS VOL1(85º$/ \mathrm{C} 146)$

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL2 VS VOL2(85º $\mathrm{C} / \mathrm{P} 27)$

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL2 VS VOL2(85º $/$ P122)

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL1 VS VOL3(85º $\mathrm{C} / \mathrm{P} 63)$

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL1 VS VOL1(85 $\left.{ }^{\circ} \mathrm{C} / \mathrm{P} 17 / \mathrm{PTDC} 2=1\right)$

Prepared on Apr. 13th, 2021


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## R7F100G

## IOL1 VS Vol1(105º $\mathrm{C} / \mathrm{P} 130)$

Prepared on Apr. 13th, 2021


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## R7F100G

## IOL1 VS Vol1(105º $\mathrm{C} / \mathrm{P} 146)$

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL2 VS Vol2(105º$/$ /P27)

Prepared on Apr. 13th, 2021


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.

## R7F100G

## IOL2 VS VoL2(105º $\mathrm{C} / \mathrm{P} 122)$

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL1 VS Vol3(105º$/$ /P63)

Prepared on Apr. 13th, 2021


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## R7F100G

## IOL1 VS VOL1(105º C/P17/PTDC2 = 1)

Prepared on Apr. 13th, 2021


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