$\mu$ PD780053/780054/780055/780056/780058B/ 780053Y/780054Y/780055Y/780056Y/780058BY
IOL vs VoL ( $25^{\circ} \mathrm{C} / \mathrm{PO1}$ )

Prepared on Feb. 15th, 2002


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD780053/780054/780055/780056/780058B/ 780053Y/780054Y/780055Y/780056Y/780058BY
Iol vs Vol ( $25^{\circ} \mathrm{C} / \mathrm{P} 30$ )

Prepared on Feb. 15th, 2002


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD780053/780054/780055/780056/780058B/ 780053Y/780054Y/780055Y/780056Y/780058BY
IOL vs Vol ( $25^{\circ} \mathrm{C} / \mathrm{P} 40$ )

Prepared on Feb. 15th, 2002


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD780053/780054/780055/780056/780058B/ 780053Y/780054Y/780055Y/780056Y/780058BY Iol vs Vol ( $25^{\circ} \mathrm{C} / \mathrm{P} 50$ )

Prepared on Feb. 15th, 2002


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD780053/780054/780055/780056/780058B/ 780053Y/780054Y/780055Y/780056Y/780058BY
Iol vs Vol ( $25^{\circ} \mathrm{C} / \mathrm{P} 60$ )

Prepared on Feb. 15th, 2002


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD780053/780054/780055/780056/780058B/ 780053Y/780054Y/780055Y/780056Y/780058BY
Iol vs Vol ( $25^{\circ} \mathrm{C} / \mathrm{P} 70$ )

Prepared on Feb. 15th, 2002


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD780053/780054/780055/780056/780058B/
780053Y/780054Y/780055Y/780056Y/780058BY
Iol vs VoL ( $25^{\circ} \mathrm{C} / \mathrm{P} 120$ )

Prepared on Feb. 15th, 2002


The above mentioned value is only for your reference. The value was measured under certain conditions and does not guarantee the product's characteristics.
$\mu$ PD780053/780054/780055/780056/780058B/
780053Y/780054Y/780055Y/780056Y/780058BY
IOL vs Vol ( $25^{\circ} \mathrm{C} / \mathrm{P} 130$ )

Prepared on Feb. 15th, 2002


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

