

## epyx-y

### sizes

temple	130 mm	lenses	73*44 (2441 mm <sup>2</sup> )
inclination	13°	base	8
face-form-angle	2*26°	nosebridge	6 mm
		∅ weight	22,5 g

### spare parts

- 1 nosepads int. SP 110 / ext. SP 105
- 2 temple incl. hinge pin B 0692
- 3 hinge pin ST 47



### packaging

- hardcase SHE 244
- microfiber bag SHS 44
- microfiber bag for spare lenses SHS 45
- box FK 181

### add-ons

- head strap  
S: BB 49-S (20 cm)  
L: BB 49-L (23 cm)
- float AC 559

### prescription

**Direct glazing**  
e012 70 + color code + 0000

**Clip-in fullrim**  
e907 clip-in (nose)  
extended version:  
e907 75 1001 0000

### spare lenses

**Basic Lenses**  
SOG 68/421 clear af  
SOG 68/023 grey  
SOG 145/531 blue mirror

**LST® Lenses**  
SOG 68/416 LST® bright af  
SOG 145/564 LST® bright blue mirror  
SOG 68/109 LST® active silver  
SOG 145/738 LST® active red mirror \*  
SOG 145/737 LST® active blue mirror \*  
SOG 68/174 LST® contrast silver  
SOG 68/725 LST® grey silver

**VARIO/polarized Lenses**  
SOG 104/550 VARIO af  
SOG 156/566 LST® bright VARIO purple mirror  
SOG 156/716 LST® bright VARIO blue mirror \*  
SOG 156/639 LST® blue light VARIO blue mirror af  
SOG 104/449 LST® polarized silver



**75 1000 0000**  
frame clear transparent  
lens LST® polarized silver (3)



**75 1500 0000**  
frame white matt  
lens LST® contrast silver (3)



**75 2000 0000**  
frame yellow transparent matt  
lens LST® grey silver (3)



**75 3000 0000**  
frame ee red matt  
lens LST® active silver (3)



**75 4500 0000**  
frame dark blue matt  
lens blue mirror (3)



**75 6500 0000**  
frame dark olive metallic  
lens LST® contrast silver (3)



**75 6600 0000**  
frame grey transparent  
lens VARIO (1-3)



**75 9000 0000**  
frame black matt  
lens LST® active silver (3)



**75 9100 0000**  
frame black matt  
lens grey (3)



**75 9200 0000**  
frame black matt  
lens LST® grey silver (3)



**75 9300 0000\***  
frame black matt  
lens LST® active red mirror (3)



**75 9400 0000\***  
frame black matt  
lens LST® active blue mirror (3)