# I-Force® Slim



6% Smaller than the I-Force®



- I-FORCE® SLIM has all the great feature of I-FORCE® in a design better suited for slimmer facial sizes.
- I-FORCE® SLIM is about 6% smaller than the I-FORCE®.
- Sporty, lightweight design eliminates the bulkiness and weight of a goggle.
- Quick Release Interchangeable Temples and Strap.
- · Vented foam carriage provides maximum dust protection, as well as sufficient airflow outlet for heat.
- Dual pane lens provides the ultimate anti-fog performance by isolating the temperature difference inside and outside of this eyewear, provides 99.9% protection against harmful UV rays.
- Outer polycarbonate lens protects against the environment, while inner acetate lens is designed to prevent fogging. The thermal system provides anti-fog protection in the worst weather conditions or extreme-temperature working environments.
- Outside lens is coated with H2X™ Anti-fog Technology for even more resistance to fogging, due to extreme temperatures.

GENERAL SPECIFICATION
Bridge: 14.5mm
Closest Point Between Lens: 16mm
Closest Point Between Strap Holding Parts: Temples 148mm(86mm) / Strap Length 360mm
Lens Base: 8 Curve
Lens Size Diagonal: 67mm
Lens Size Vertical: 51mm
Lens Thickness: 1.8mm
Overall Length (Lens-Tip): 160mm
Overall Width (Hinge-Hinge): 144mm
PD: 64mm
Weight: 47.5gm (Goggles or Spectacle)

## I-Force® Slim

PACKAGING
Polybag: 1pc
Inner Box: 12 pcs
Outer Carton: 300 pcs

COMPONENT	MATERIAL	FEATURES	
Foam	CR Foam	Flexible material with cushion provides the top protection from dust & flying particles with the best fitting & comfort	
Nose Piece	CR Foam	Universal, integral to foam carriage	
Foam Carriage	Nylon	Vented structure with front frame for adapting foam	
Front Frame	Nylon	Dual frame style with extended side protection	
Goggle Strap	Polyester	Adjustable textile elastic fixed on strap holders with quick release part	
Temple Strap	Polyester		
Goggle Strap Holder	POM (Polyethylene)	Sewed with wide strap	
Hinge	Polycarbonate	2 in 1 design; hinges are pin-insert style, integral with angle adjustable structure	
Lens	Polycarbonate (Front Lens)	8 base dual pane lens (polycarbonate-HC lens on the outer side with acetate-AF lens on inner side)	
	Acetate (Inner Lens)		
	PU Foam		
Temple	Polycarbonate	Straight side sports style	
Temple Strap Holder	Nylon	Sewed with thin strap	
Temple Tip	Nylon	Soft & flat without pressure	

PART	LENS	LENS MARKING	FRAME MARKING
ESB7010SDNT	Clear H2X Anti-Fog	2C - 1.2 P 1 F N CE	CE P EN166 F
ESB7020SDNT	Gray H2X Anti-Fog	5 - 2.5 P 1 F N CE	CE P EN166 F
ESB7030SDNT	Amber H2X Anti-Fog	2 - 1.2 P 1 F N CE	CE P EN166 F
ESB7080SDNT	Indoor/Outdoor Mirror Anti-Fog	5 - 1.7 P 1 F N CE	CE P EN166 F

## **LENS MARKING**

#### Code (field of use):

2 or 3: UV Filter 5 or 6: Solar Filter

#### **Color Perception:**

C: Unimpaired color perception

### **Protection Class:**

1.2 to 6: Degree of visible light filtration

#### **Optical Class:**

1: High optical quality / No optical distortion

#### **Mechanical Strength:**

S: Extra strong, resists a 22mm, 43g ball falling 1.30 m/s F: Low energy impact, resists a 6mm, 0.86g at 45 m/s B: Medium energy impact, resists a 6mm, 0.86g at 120 m/s A: High energy impact, resists a 6mm, 0.86g at 190 m/s

#### Symbols:

P: Manufacture Indication N: Filter with Anti-Fog features CE: European Standard

## FRAME MARKING

#### Symbols:

CE: European Standard
P: Manufacture Indication

EN166: CE specification for protective eyewear

#### **Mechanical Strength:**

F: Low energy impact

B: Medium energy impact

BT: Medium energy impact at extreme temperatures

#### **Protection Class:**

3: Protection against liquid droplets

4: Protection against large dust