STOP SQUINTING, KEPON RIDING. Change your tint in the *BLINK* of an eye.

e-TINTPRODUCTS.COM





Lighting conditions on a ride change fast... your visor should too. Developed for the Air Force, now adapted for the rider; the e-Tint® LCD motorcycle visor insert is the world's first insert with electronic tint on demand. The e-Tint® insert is battery operated and installs into your faceshield in minutes. Low voltage is applied to the liquid crystal system and in less than a second you experience darker tint. Control your tint manually with the touch of a button, or set it to change automatically. With e-Tint® you change instantly!

AX-10

- Automatic and Manual control
- Superior anti-fog coating
- Fail-safe mechanism
- Additional UV protection
- USB rechargeable battery
- Easy no-tool installation

FEATURES

30 hours of battery operation. Ride On.

The e-Tint[®] visor technology relies on an applied voltage to orient the liquid crystals. It uses very little current. In the light state (off), the visor battery will remain charged approximately one week. In the dark state (on) it will remain charged for up to 30 hours. The inserts are powered by a lithium battery and rechargeable via a supplied micro USB cable.

Superior anti-fog. Exceptional vision.

e-Tint[®] inserts include an anti-fog coating enhanced by the thermal qualities of the double lens system. Anti-fog coating is applied on both sides of the surface, not just the inside. So the air and moisture that is always trapped between the insert and the polycarbonate faceshield will not cause fogging.

Liquid Crystals. From the lab to the road.

The e-Tint[®] insert relies primarily on a liquid crystal system. A mixture of dyes in a liquid crystal host is sandwiched between two curved flexible plastic substrates coated with transparent electrodes. By applying voltage to the substrates, the electro-optic response of the liquid crystal is used to control the tint of the device.

Enhanced UV protection.

While most motorcycle faceshields provide 98% UV protection, the e-Tint[®] insert offers additional UV protection through the liquid crystal system and double polycarbonate lens.

Easy to install. No tools. No hassles.

Install the insert into your faceshield in minutes - no tools necessary. Vinyl installation templates are provided with the insert to assure a centered and correct position on your faceshield. Or, order your insert pre-mounted on the faceshield of your choice installed by a technician in house and free of charge!

Power fails. You don't.

The e-Tint[®] system is equipped with a "fail-safe" mechanism to ensure your safety on the road. In the event of a power failure, the insert will automatically default to clear.

AX-10	AX-10 ARAI	MX-8.smoke	MX-8.blue	
Size:	One size	fits all.		
Colors:		Smoke: AX-10, AX-10 Arai, MX-8 Blue: MX-8		
Helmet Compatibility:	and helm	The e-Tint [®] MX-8 and AX-10 are not compatible with all faceshields and helmets, specifically the HJC [®] RPS-10, Shark [®] Evoline, and Arai [®] . The e-Tint [®] AX-10 ARAI is compatible with all Arai [®] helmets.		
Weight:	AX-10 Arai:	AX-10: 1.6 ounce AX-10 Arai: 1.8 ounces MX-8: 1.9 ounces		
Dimensions:	AX-10 Arai:	AX-10: 10.47"x3.72" AX-10 Arai: 10.44" x 3.72" MX-8: 10.56" x 3.78"		
Battery type:	Recharge	Rechargeable (Lithium Polymer Ion with built-in protection)		
Charge life:	Usage tir	Storage time: 7 days Usage time: 30 hours (typical usage ON 12 hrs. / OFF 12 hrs.) 600 charge cycles (retain 80% + capacity)		
Operating Temp.:		Operating: 14 to 113°F (-10 to 45°C) Charging: 32 to 113°F (0 to 45°C)		
Storage Temp:	14 to 113	14 to 113°F (-10 to 45°C)		
Packaging/Contents:		Includes: Micro USB cable, External Button, Vinyl Installation Template, and User Guide		
Limited Warranty:	material	All e-Tint [®] products are backed by a limited warranty that covers material and craftsmanship defects for one (1) year from the date of purchase.		
o Tint [®] is a registered trademark	•		ct names are trademarks or register	

e-Tint[®] is a registered trademark of AlphaMicron, Inc. All other company, brand and product names are trademarks or registered trademarks of their respective holders.