

# Firecom 50 Series Wireless FHW-57E OVER-HEAD STYLE HEADSET (1.8 GHz)

CONFIGURATION		
	Transmit	Receive
Intercom	Yes	Yes
Radio	Toggle	Yes

The Firecom FHW-57 wireless headset with all-in-one design allows complete freedom of movement while maintaining hands-free, full-duplex communication with your crew. Operating at 1.89 GHz with a stand-alone intercom system or integrated with a mobile radio, the flexible design brings all crew members into constant communication. Broad padded headband remains comfortable for hours of wear. Water-resistant and comfortable ear seals, extended operating temperature, and robust design make this headset ready for action in virtually any fireground environment.

**800m line-of-sight range** Eight times the distance and over 60 times the area of Bluetooth

**Completely wireless and antenna-free** No external antennas to break or beltpack wires to entangle the user

#### Long-life battery

Operates 24 hours on a 2-hour charge with one-year charge retention, keeps the headset ready for use at all times

#### Toggle PTT radio, Full-duplex intercom

Three-way toggle: (up) PTT talk over radio; (center) full-duplex low-squelch intercom; (down) Full-duplex highsquelch intercom Extended-range operating temperature

Rated from -40°C to +70°C, this headset works wherever you do

### **DECT wireless technology**

Crystal-clear, interference-free, and secure communication compared to Bluetooth

# Memory foam ComLeather ear seals

Fit comfortably for hours while delivering 24db noise reduction

Three-way adjustable boom Precise microphone placement,

comfort, and performance

#### **Meets all EU requirements:**

EMC, safety, radio frequency emissions, acoustic shock, and personal protective equipment

**Two-year warranty** 

# **FIRECOM**

7340 SW Durham Rd. | Portland, OR 97224 USA | 800-527-0555 • 503-684-6647 | fax: 503-620-2943 | www.firecom.com



# Keeping firefighters safe, effective & productive

FEATURES		
Exceptional range and security	Enhanced microphone	
800m line-of-sight range	Flexible mic. boom with slide adjustment for accurate/secure positioning	
DECT wireless encrypted	Microphone boom rotates for left or right dress	
Audible out-of-range warning	Noise-cancelling electret microphone ensures optimal clarity	
Long-lasting power source	Programmable microphone gain	
24-hour rechargeable battery with 2-hour full charge time	Microphone protected by a layer of waterproof material for outdoor use	
Energy-saver sleep mode: one year of shelf life without losing the charge	Microphone muff improves clarity by eliminating wind noise	
Simple on/off operation	Total configurability	
Power-on battery capacity indicator with dual LED indication	Full-duplex intercom plus listen-only radio in intercom mode	
Audible and visual 2-stage low battery warning	Communicates over radio with 3-way toggle switch	
State-of-the-art ear and hearing protection	Custom programmable to user specifications	
ComLeather™ over memory foam ear seals for hours of comfortable use	Toggle momentary up for radio transmit, center position for full-duplex intercom, down position mutes intercom microphone	
Enhanced durability and comfort, designed to fit any head size	Simple maintenance	
24dB noise reduction rating (NRR)	Black domes for easy cleaning	
IP65 rating for dust/water protection when worn	Black powder-coated headband for durability	

SPECIFICATIONS		
Physical	Environmental	
Weight: 0.51kg	IP-65 rated, when worn	
Color: Graphite Grey	Operating temperature -40°F (-40°C) to +158°F (+70°C)	
Noise Reduction Rating: 24dB NRR	Storage temperature -40°F (-40°C) to +185°F (+85°C)	
Performance	Charging Temperature 32°F (0°C) to +104°F (+40°C)	
Range: 800m line-of-sight	SAE	
Digital encoding for secure communications	Salt Spray per J1455, Sec. 4.3	
Interference-free communications for up to 120 headsets per system	Vibration per J1455 Sec. 4.9	
Power	Safety	
3.7V rechargeable lithium polymer battery	IEC 60950-1: 2005 (2 <sup>nd</sup> ed.)	
>24 hours battery life when operating @25°C	IEC 60950-1: 2006	
Over-voltage, under-voltage, over-current and over-temperature protection	EMC	
AC charge source: 12v, 500mA wall charger (sold separately)	EN 301 489-6 v.1.3.1	
DC Charge source: 5v to16v, 1.5A minimum (sold separately)	Radio	
Charge time: 2 hours	EN 301 406 v.2.1.1	
ISO	SAR	
Conducted Transients per 7637-2	ANSI/IEEE Std. C95.1-1992	

Note to distributors: This space is for your message. Delete text if unnecessary.

Nota a los distribuidoes: Utilice este espacio para su propio mensaje. Eliminar texto innecesario si.

Note aux distributeurs: Utilisez cet espace pour votre proper message. Supprimer le texte, si nécessaire.

## **FIRECOM**

7340 SW Durham Rd. | Portland, OR 97224 USA | 800-527-0555 • 503-684-6647 | fax: 503-620-2943 | www.firecom.com