

Model	P/N	Mode A Functions		Mode B Functions	
		A1	A2	B1	B2
HS-620	HS-620-01	GR (S/D)	GR (S/D) + WH (FL)	IR (FL/D)	IR (FL/B)
	HS-620-02	GR (S)	GR (S) + WH (FL)	IR (FL)	IR (FL/B)
	HS-620-03	GR (S/D)	GR (S/D) + WH (FL)	IR (FL/D)	IR (FL/B+)
	HS-620-04	WH (FL)	GR (S)	IR (FL)	IR (FL/B)
	HS-620-06	IR (S/D)	WH (FL)	IR (S/D)	IR (FL/B+)
	HS-640-01 NSN: 6210-01-621-4819	GR (S)	GR (S) + WH (FL)	IR (FL)	IR (FL/B)
HS-640	HS-640-02 NSN: 6210-01-627-4127	GR (S)	GR (S) + WH (FL)	BL (S)	BL (S) + WH (FL)
	HS-640-03	GR (S)	GR (S) + WH (FL)	IR (FL)	IR (S)
	HS-640-04	GR (S)	RD (S)	IR (FL)	IR (S)
	HS-640-05	GR (S)	GR (S) + WH (FL)	RD (S/D)	IR (FL)
	HS-640-07 NSN: 6210-01-651-3046	WH (FL)	GR (S) + WH (FL)	IR (FL/D)	IR (FL/B+)
	HS-640-08 NSN: 5850-01-648-0673	WH (FL)	GR (S)	IR (FL)	IR (S)
	HS-640-09* Rescue Model	GR (S)	GR (S) + WH (FL/B+)	IR (FL)	IR (FL/B)
	HS-640-10 NSN: 6210-01-630-6231	GR (FL)	GR (S) + WH (FL)	RD (S)	RD (S) + WH (FL)
	HS-640-11	GR (FL)	GR (S) + WH (FL)	IR (FL)	IR (S)
	HS-640-12 LE Model	GR (S)	GR (S) + WH (FL)	RD (FL)	BL (FL)
	HS-640-14* Fire/Rescue Model	GR (S)	GR (S) + WH (FL/B+)	BL (S)	BL (S) + WH (FL/B+)
	HS-640-15	GR (S)	GR (S) + WH (FL)	BL (S)	RD (S) + WH (FL)
	HS-640-16	GR (S/D)	GR (S/D) + WH (FL)	IR (FL/D)	IR (FL/B)
	HS-640-17	RD (S)	RD (S) + WH (FL)	BL (S)	BL (S) + WH (FL)
	HS-640-18	GR (S)	GR (S) + WH (FL)	IR (S/D)	IR (FL/B+)
	HS-640-25	GR (S/B)	RD (S/B)	IR (FL/D)	IR (FL/B+)
	HS-640-28	GR (S)	GR (S) + WH (FL)	IR (FL/D)	IR (S)
	HS-640-33P Ski Patrol	RD (FL/B+)	RD (S)	WH (FL/B+)	RD (FL/B+) + WH (FL/B+)
HS-640-36CP Civilian Programable	WH (FL)	GR (S)	RD (FL)	BL (S)	
HS-640-56P LE Tactical Programable	GR (FL)	RD (FL)	IR (FL/D)	IR (S)	

**\*Additional Fee applies for High Power Rescue Models**

Operating Modes		
Color Code	Signal Type	Signal Intensity
GR = Green	S= Steady	Dim, Standard, Bright, Bright+
RD= Red	D= Dim	Bright+ (B+) is significantly brighter than "Bright" (B) Higher intensity shortens battery life
IR= Infared	FL= Flash (60 fpm)	All White Flash are "Bright" to meet FAA 3 status mile visibility
WH= White	FN= NATO Flash (30 fpm)	
BL = Blue	P= Programable	