



dome lens. Bases supplied in EPC White whilst lenses are available in Red, Amber, Green, Blue or Clear.

140

120

2.5 Joule models available for use with a 12-24Vdc, 115Vac or 230Vac supply.

Primarily a uni-directional forward projecting signal with some off-axis visibility.

Two threaded M20 cable entries; one side and one base.

A

CE

*ILAGUE* 

XFS/AC/230/SH

	XFS/DC/12-24/SH/2.5J	XFS/AC/115/SH/2.5J	XFS/AC/230/SH/2.5J
Supply Voltage	12-24Vdc	115Vac	230Vac
Minimum Supply Voltage	10.2Vdc	97Vuc	195Vac
Maximum Supply Voltage	27.6Vdc	132Vac	264Vac
Average Current Draw	146mA	70mA	41mA
Peak Operating Current	452mA	1.4A	354mA
Nominal power consumption	3.5W	3.9W	3.8W
Flash Rate		60fpm 1Hz	
Luminous Intensity Red		5Cd	
Amber		20Cd	
Green		7Cd	
Blue		7Cd	
Clear		43Cd	
Angle of max rated brilliance		On axis with front face	
Recommended fuse rating		External - 500mA TD	
IEC protection class		IP65	
Operating Temperature Range		-20 to +55 Degrees C	

Automotive

Genera



M20 CONDUIT ENTRY

4 HOLES 6.5Ø

150

Ο