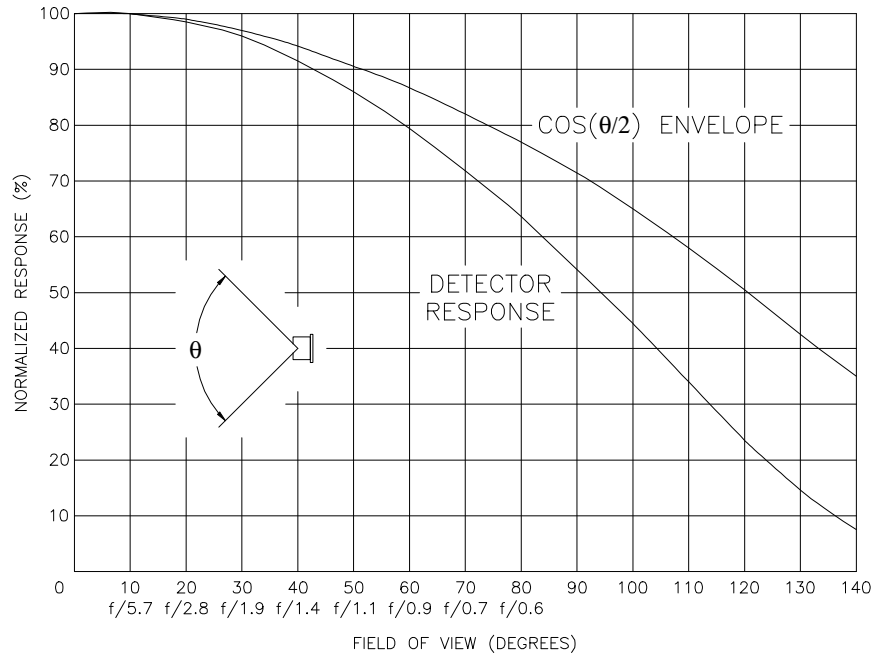




Detector Normalized Angular Response



Detector Normalized Response as a Function of Frequency

$$\frac{\mathcal{R}(f)}{\mathcal{R}(0)} = (1 + (2\pi f\tau)^2)^{-1/2}$$

