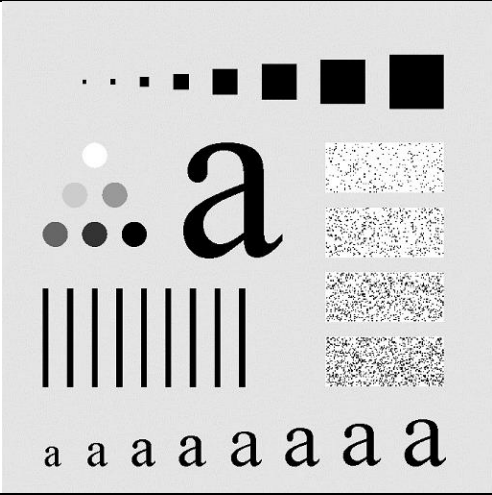
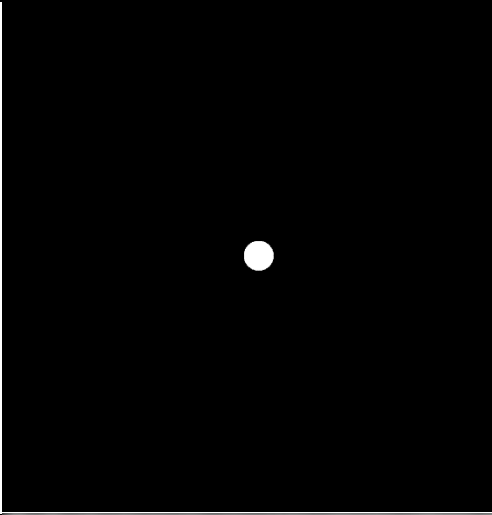
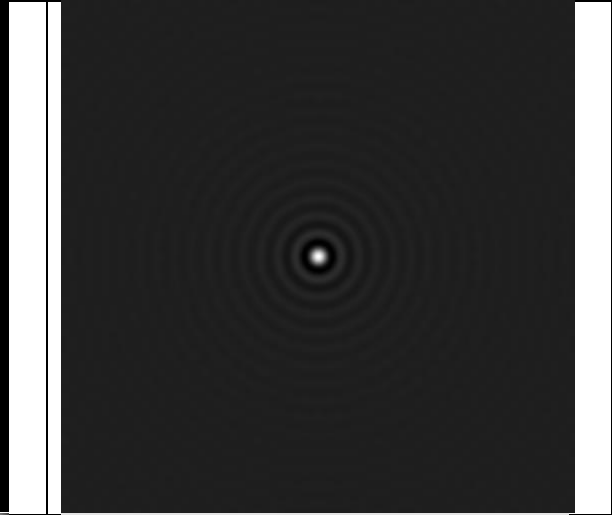


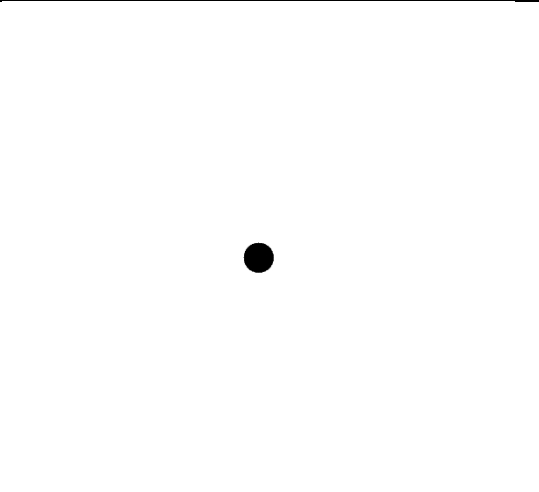
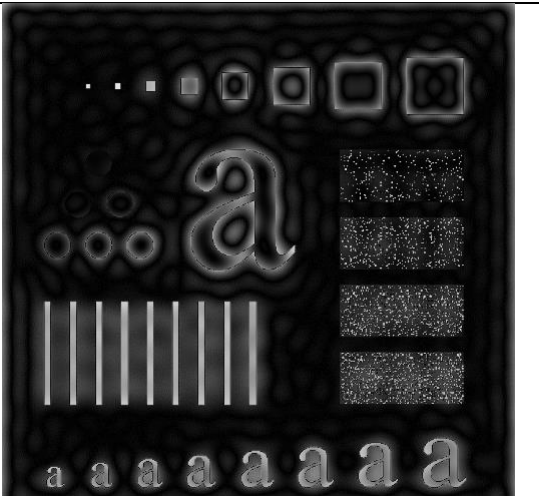
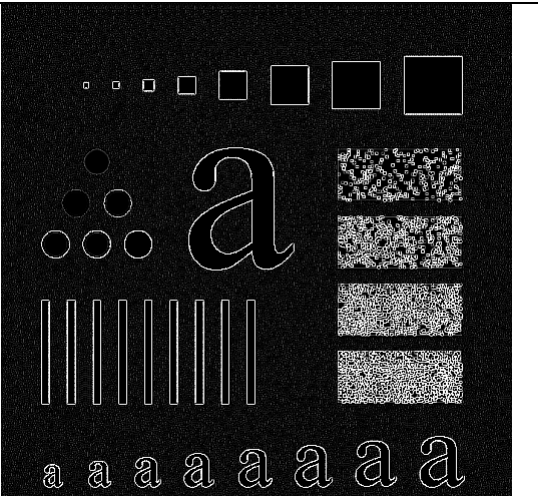

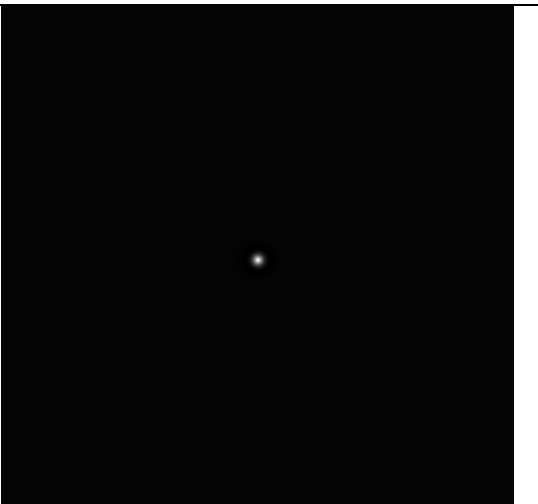


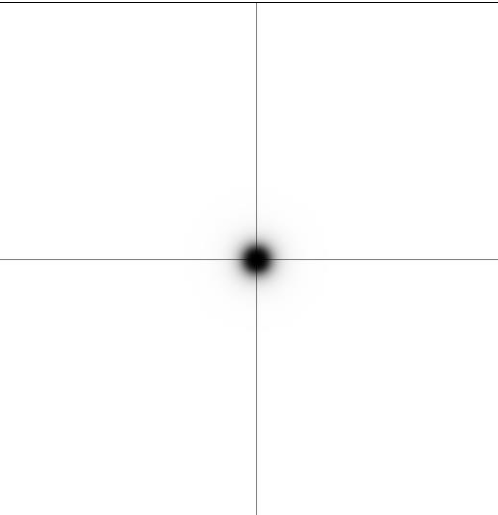
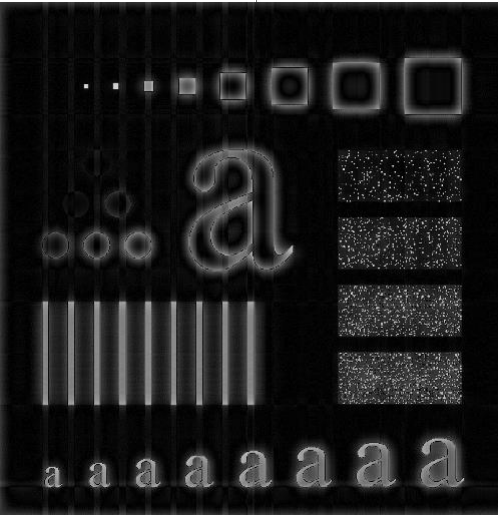
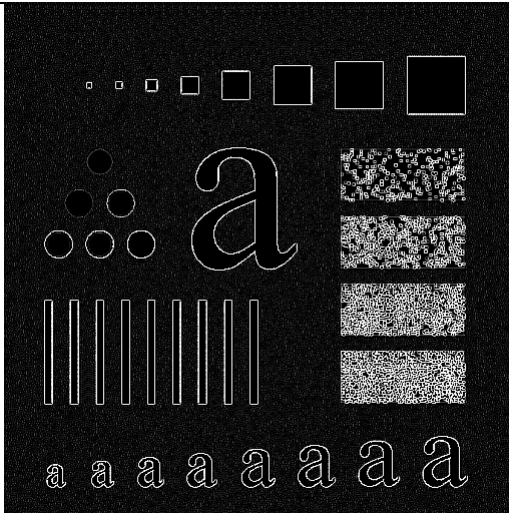

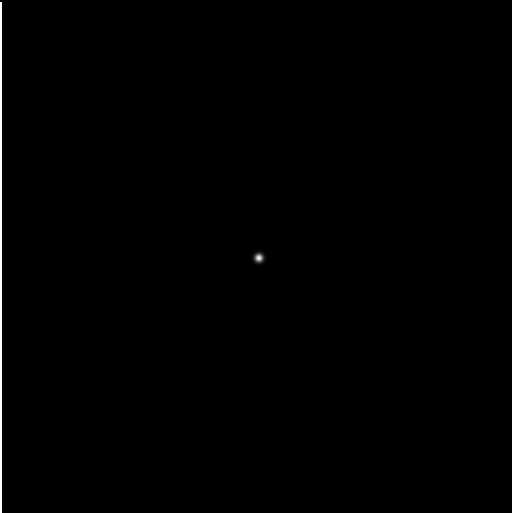






Input image		
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Ideal low pass filters D=30		
Ideal low pass filtered Images		
	Frequency Domain	Spatial Domain

Ideal high pass filters D=30		
Ideal high pass filtered images		
	Frequency Domain	Spatial Domain
Butterworth low pass filters, D=30, n=2		

Butterworth low pass filtered images		
	Frequency Domain	Spatial Domain
Butterworth high pass filters, D=30, n=2		
Butterworth high pass filtered images		
	Frequency Domain	Spatial Domain

Gaussian low pass filters, D=30		
Gaussian low pass filtered images		
	Frequency Domain	Spatial Domain
Gaussian high pass filters, D=30		

Gaussian high pass filtered
images

