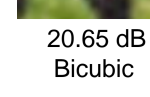
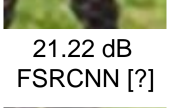
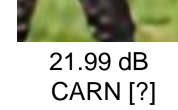


PSNR Reference









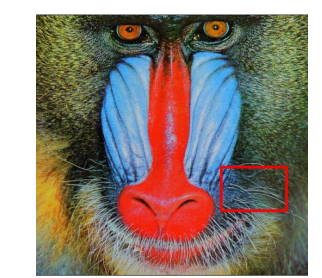


21.95 dB RLFN[?]

22.00 dB LatticeNet [?]

22.34 dB SwinIR [?]

24.16 dB Omni-SR (Ours)



IMDN [?]

PSNR

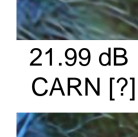
Reference

20.65 dB



SRCNN [?]

21.22 dB FSRCNN [?]



21.95 dB IMDN [?]

21.95 dB

RLFN [?]

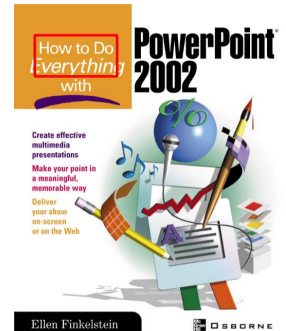
Bicubic

22.00 dB LatticeNet [?]

How to D

22.34 dB SwinIR [?]

24.16 dB Omni-SR (Ours)



How to Do erything **PSNR**

Reference



20.65 dB 21.15 dB **Bicubic** SRCNN [?]



FSRCNN [?]



21.99 dB

CARN [?]

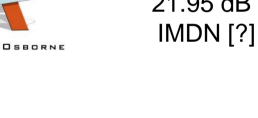
How to Do verything

How to Do verything

How to Do everything

How to Do erything

How to Do Everything



21.95 dB 21.95 dB RLFN[?]

22.00 dB LatticeNet [?]

22.34 dB SwinIR [?]

24.16 dB Omni-SR (Ours)



PSNR

Reference

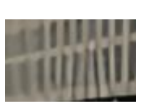




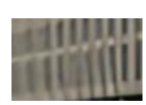








Bicubic



SRCNN [?]

FSRCNN [?]





21.95 dB RLFN[?]

22.00 dB LatticeNet [?]

24.16 dB 22.34 dB SwinIR [?] Omni-SR (Ours)

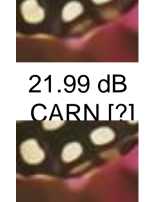


PSNR Reference

20.65 dB **Bicubic**

21.15 dB SRCNN [?]





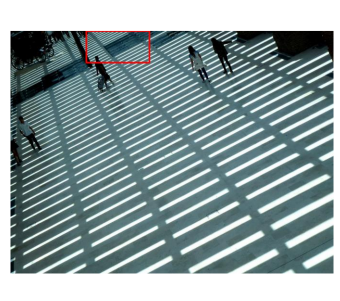
21.95 dB IMDN [?]

21.95 dB RLFN [?]

22.00 dB LatticeNet [?]

22.34 dB SwinIR [?]

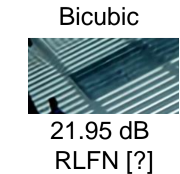
24.16 dB Omni-SR (Ours)



PSNR Reference

21.95 dB

IMDN [?]



20.65 dB





SwinIR [?]



24.16 dB Omni-SR (Ours)