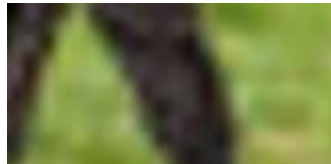
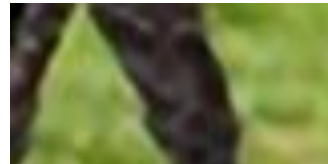


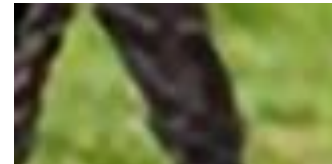
PSNR
Reference



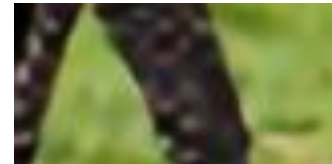
20.65 dB
Bicubic



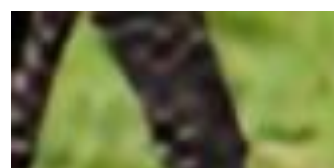
21.15 dB
SRCNN [?]



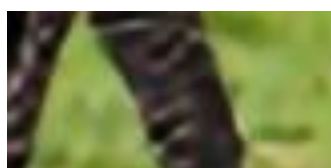
21.22 dB
FSRCNN [?]



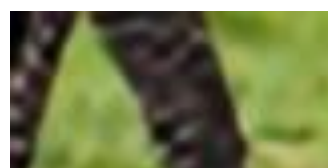
21.99 dB
CARN [?]



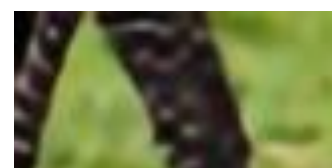
21.95 dB
IMDN [?]



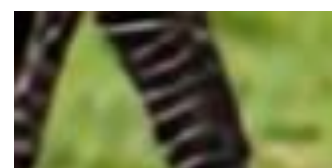
21.95 dB
RLFN [?]



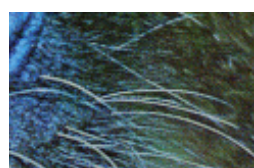
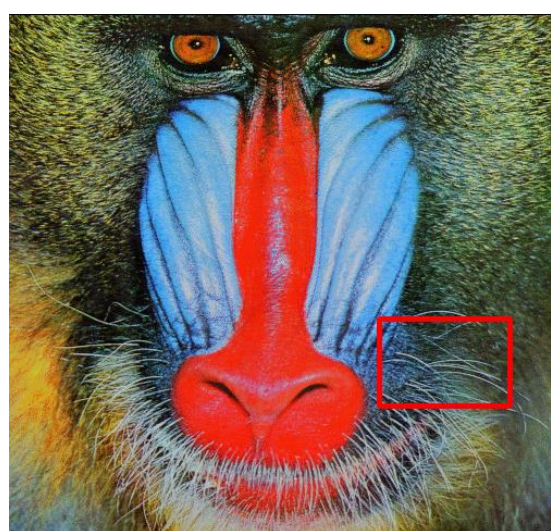
22.00 dB
LatticeNet [?]



22.34 dB
SwinIR [?]



24.16 dB
Omni-SR (Ours)



PSNR
Reference



20.65 dB
Bicubic



21.15 dB
SRCNN [?]



21.22 dB
FSRCNN [?]



21.99 dB
CARN [?]



21.95 dB
IMDN [?]



21.95 dB
RLFN [?]



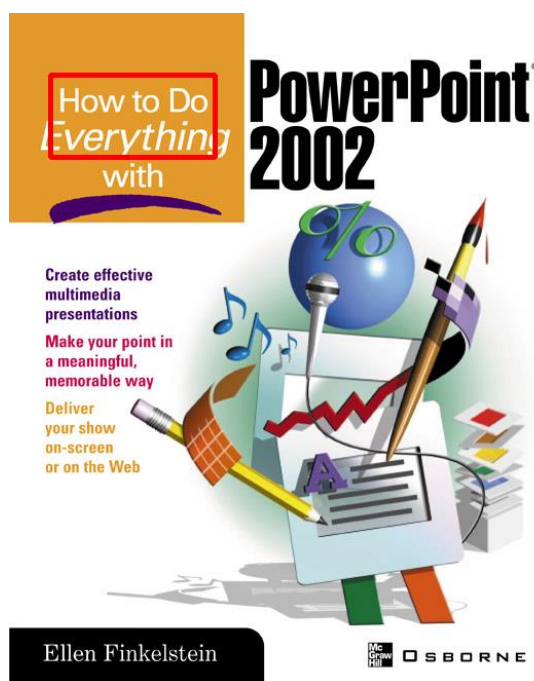
22.00 dB
LatticeNet [?]



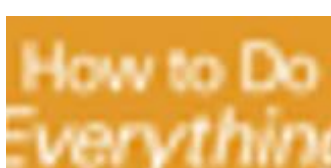
22.34 dB
SwinIR [?]



24.16 dB
Omni-SR (Ours)



PSNR
Reference



20.65 dB
Bicubic



21.15 dB
SRCNN [?]



21.22 dB
FSRCNN [?]



21.99 dB
CARN [?]



21.95 dB
IMDN [?]



21.95 dB
RLFN [?]



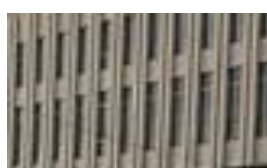
22.00 dB
LatticeNet [?]



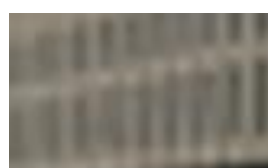
22.34 dB
SwinIR [?]



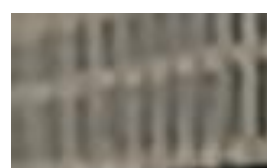
24.16 dB
Omni-SR (Ours)



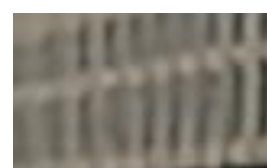
PSNR
Reference



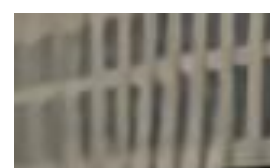
20.65 dB
Bicubic



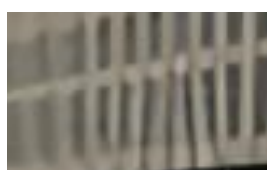
21.15 dB
SRCNN [?]



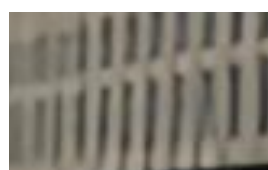
21.22 dB
FSRCNN [?]



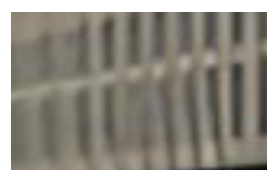
21.99 dB
CARN [?]



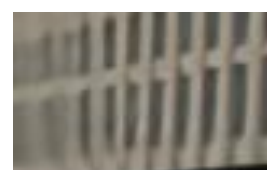
21.95 dB
IMDN [?]



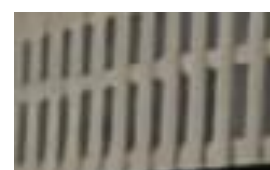
21.95 dB
RLFN [?]



22.00 dB
LatticeNet [?]



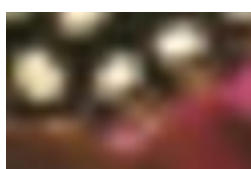
22.34 dB
SwinIR [?]



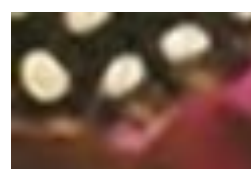
24.16 dB
Omni-SR (Ours)



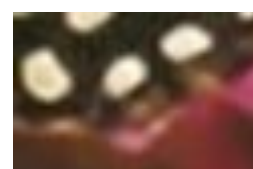
PSNR
Reference



20.65 dB
Bicubic



21.15 dB
SRCNN [?]



21.22 dB
FSRCNN [?]



21.99 dB
CARN [?]



21.95 dB
IMDN [?]



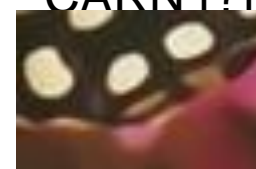
21.95 dB
RLFN [?]



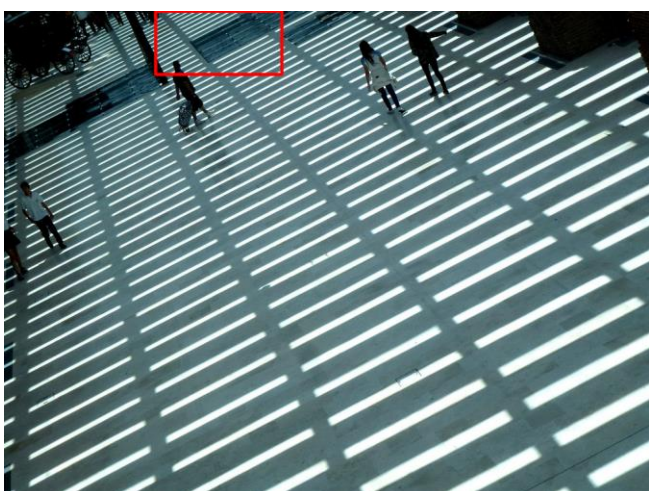
22.00 dB
LatticeNet [?]



22.34 dB
SwinIR [?]



24.16 dB
Omni-SR (Ours)



PSNR
Reference



20.65 dB
Bicubic



21.15 dB
SRCNN [?]



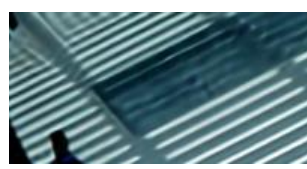
21.22 dB
FSRCNN [?]



21.99 dB
CARN [?]



21.95 dB
IMDN [?]



21.95 dB
RLFN [?]



22.00 dB
LatticeNet [?]



22.34 dB
SwinIR [?]



24.16 dB
Omni-SR (Ours)