

Anchor LC RA QP32

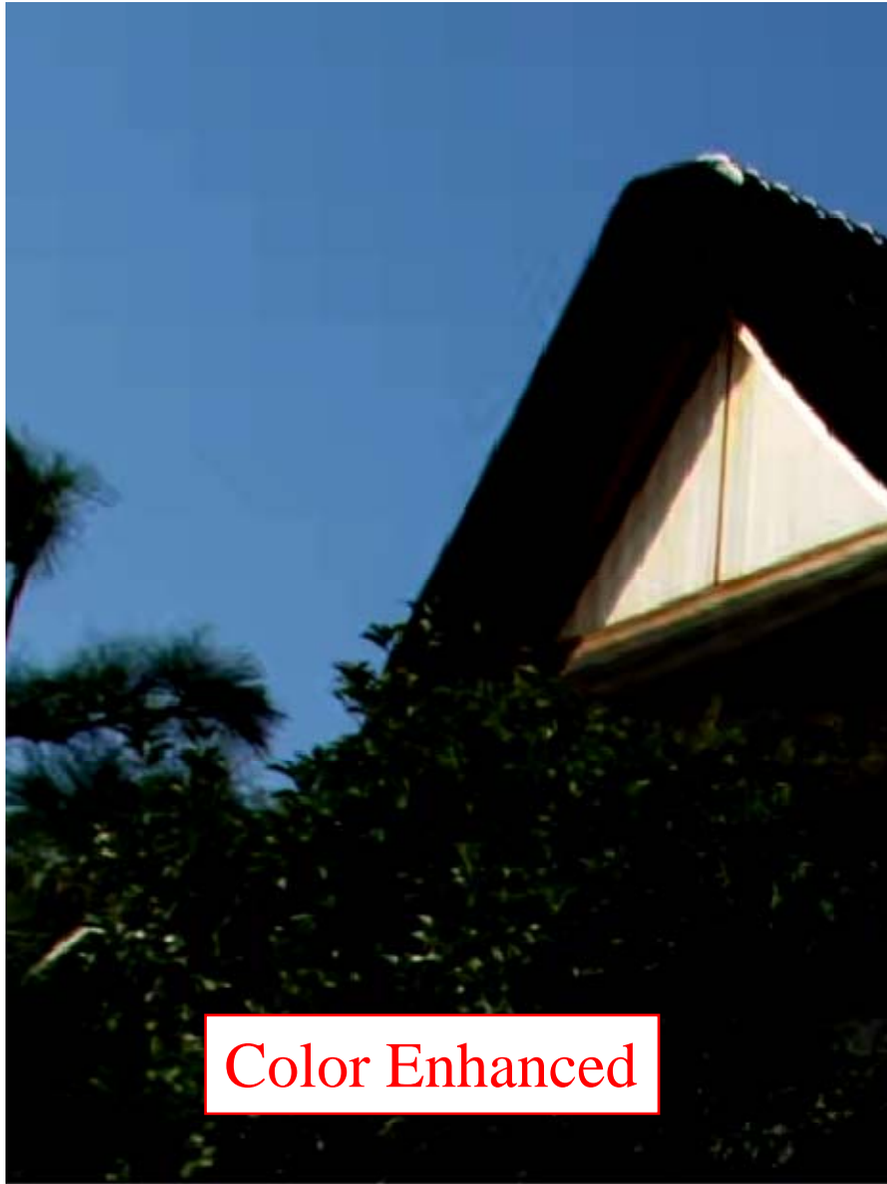


1.c+3.b Planar LC RA QP32

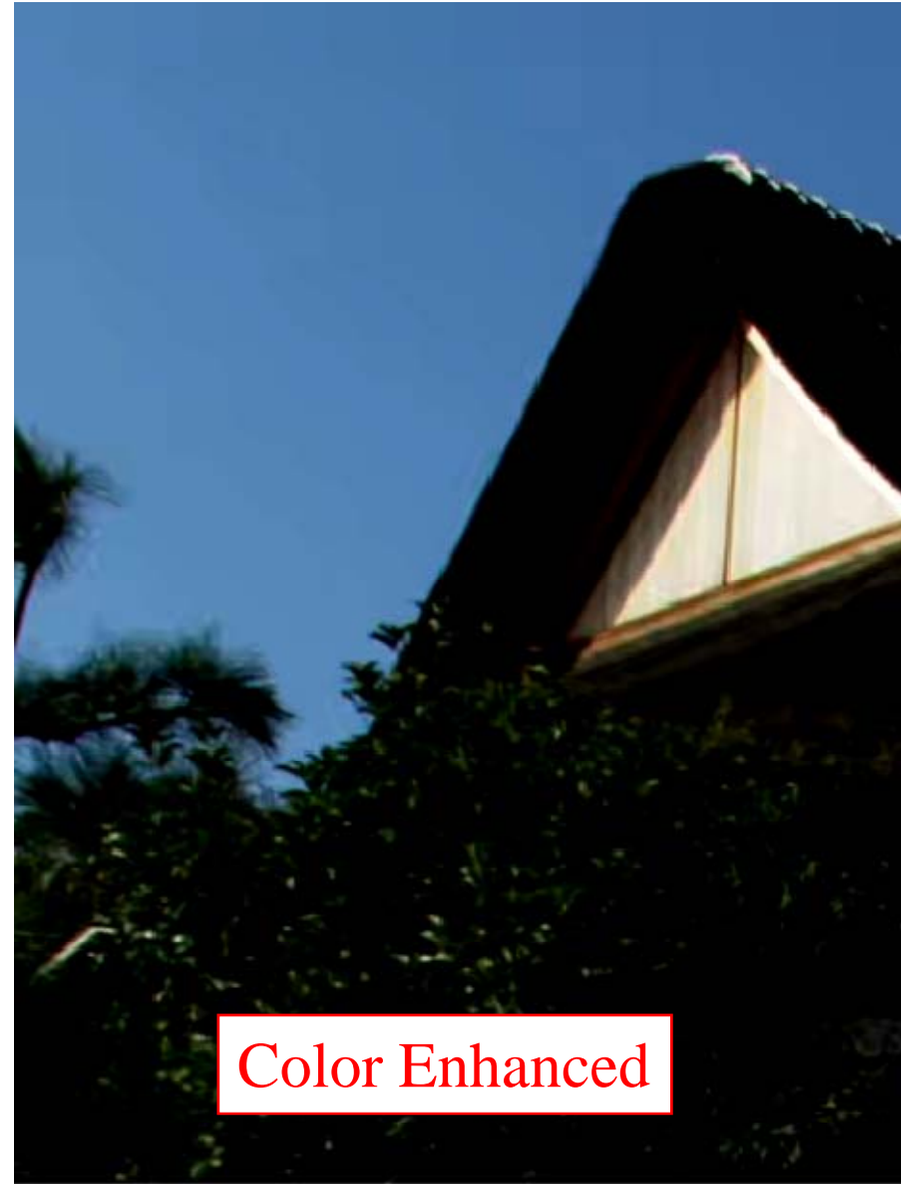


**Blocking artifacts in sky regions are significantly reduced by Planar prediction.**

Anchor LC RA QP32



1.c+3.b Planar LC RA QP32



**Blocking artifacts in sky regions are significantly reduced by Planar prediction.**

Anchor LC RA QP32

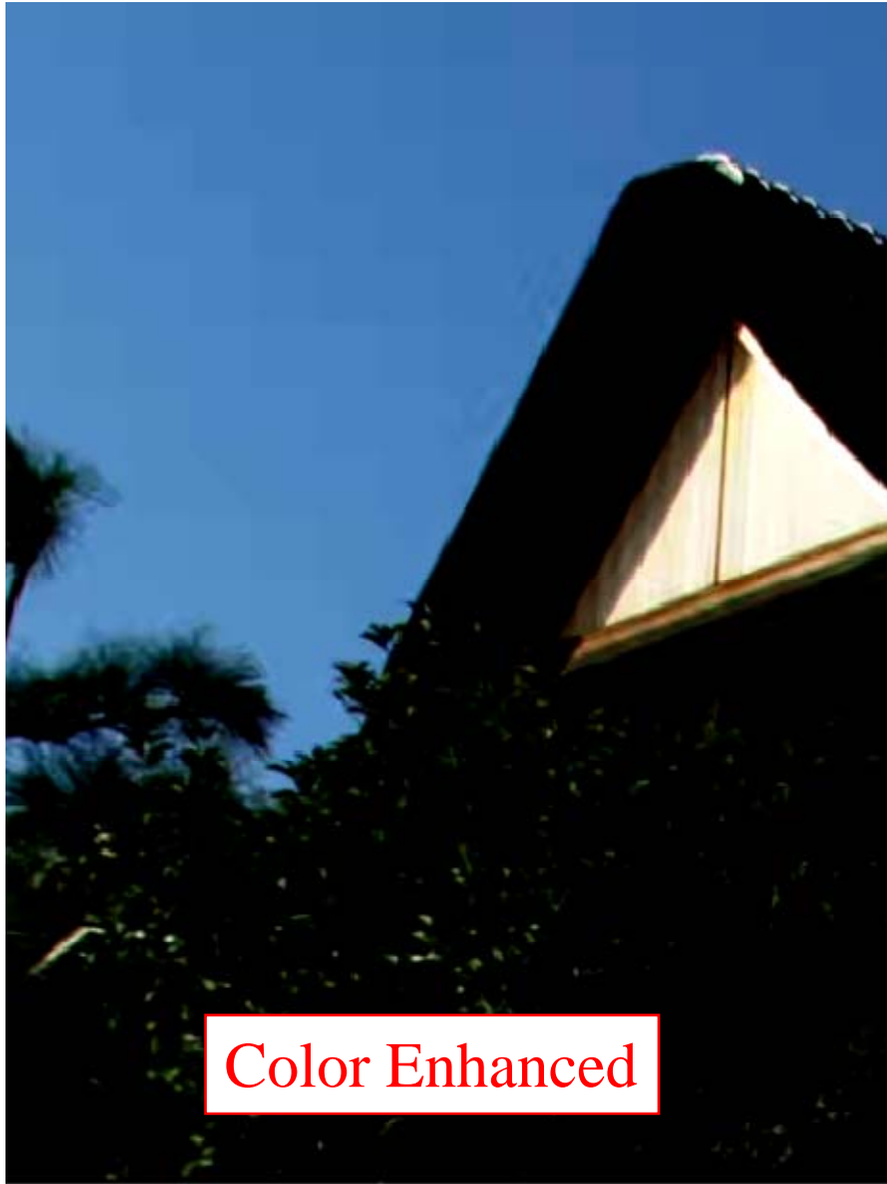


1.c+2.b+3.b Planar LC RA QP32

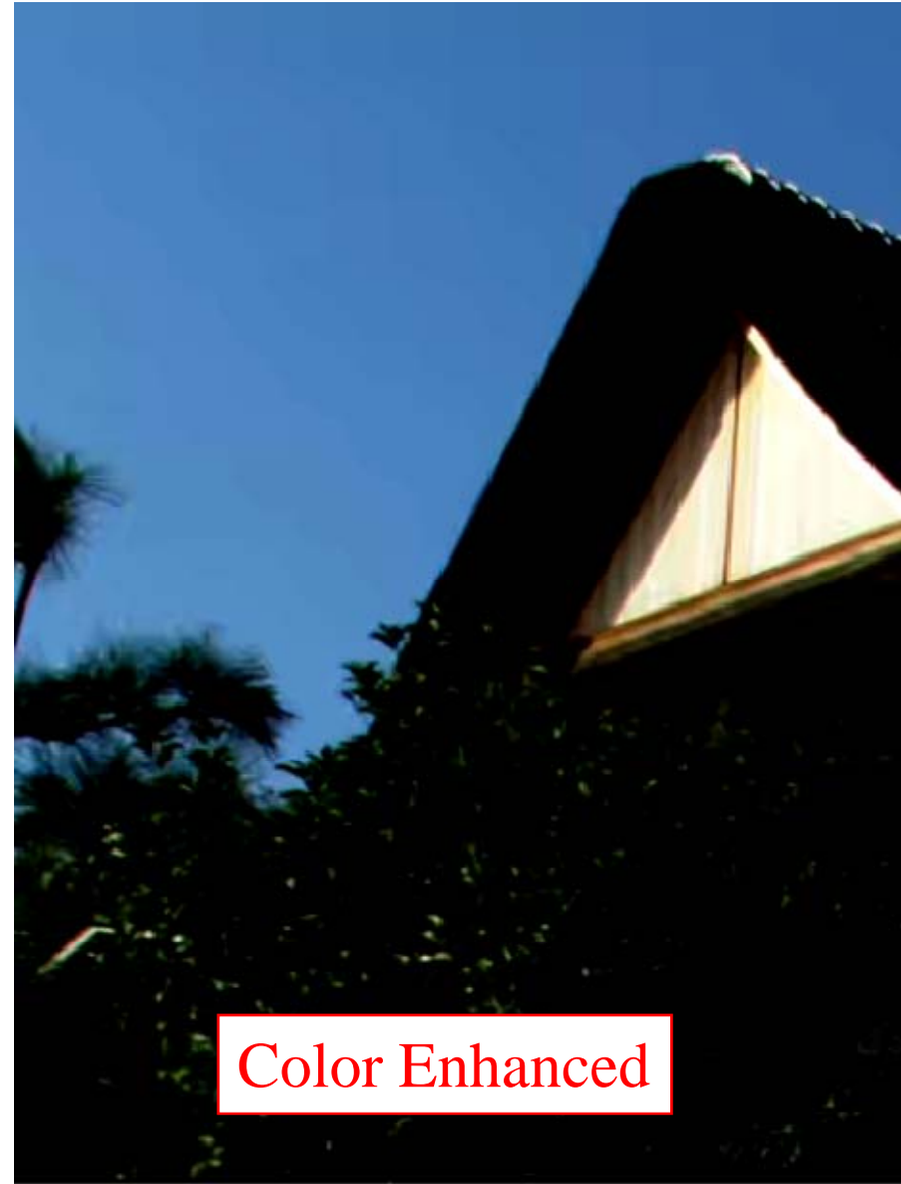


**Blocking artifacts in sky regions are significantly reduced by Planar prediction.**

Anchor LC RA QP32



1.c+2.b+3.b Planar LC RA QP32



**Blocking artifacts in sky regions are significantly reduced by Planar prediction.**

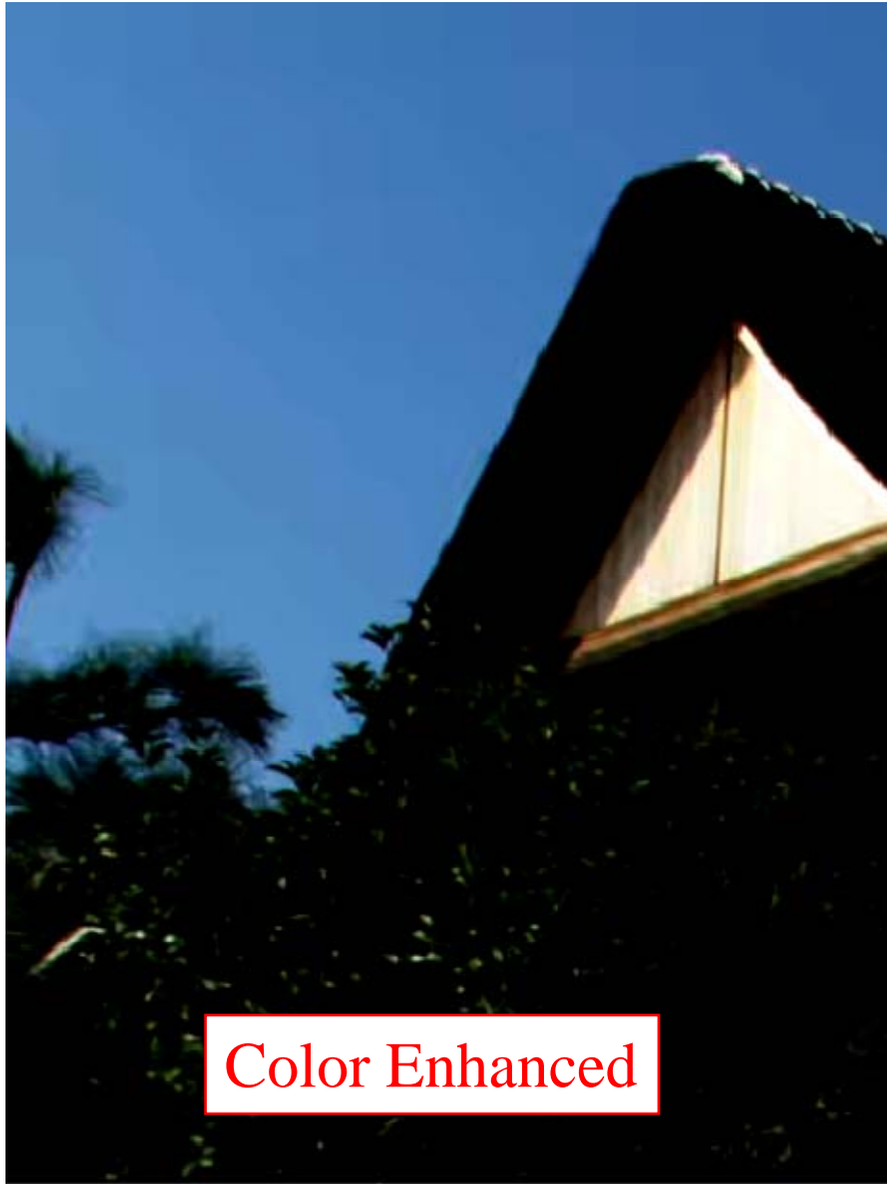
1.c+3.b Planar LC RA QP32



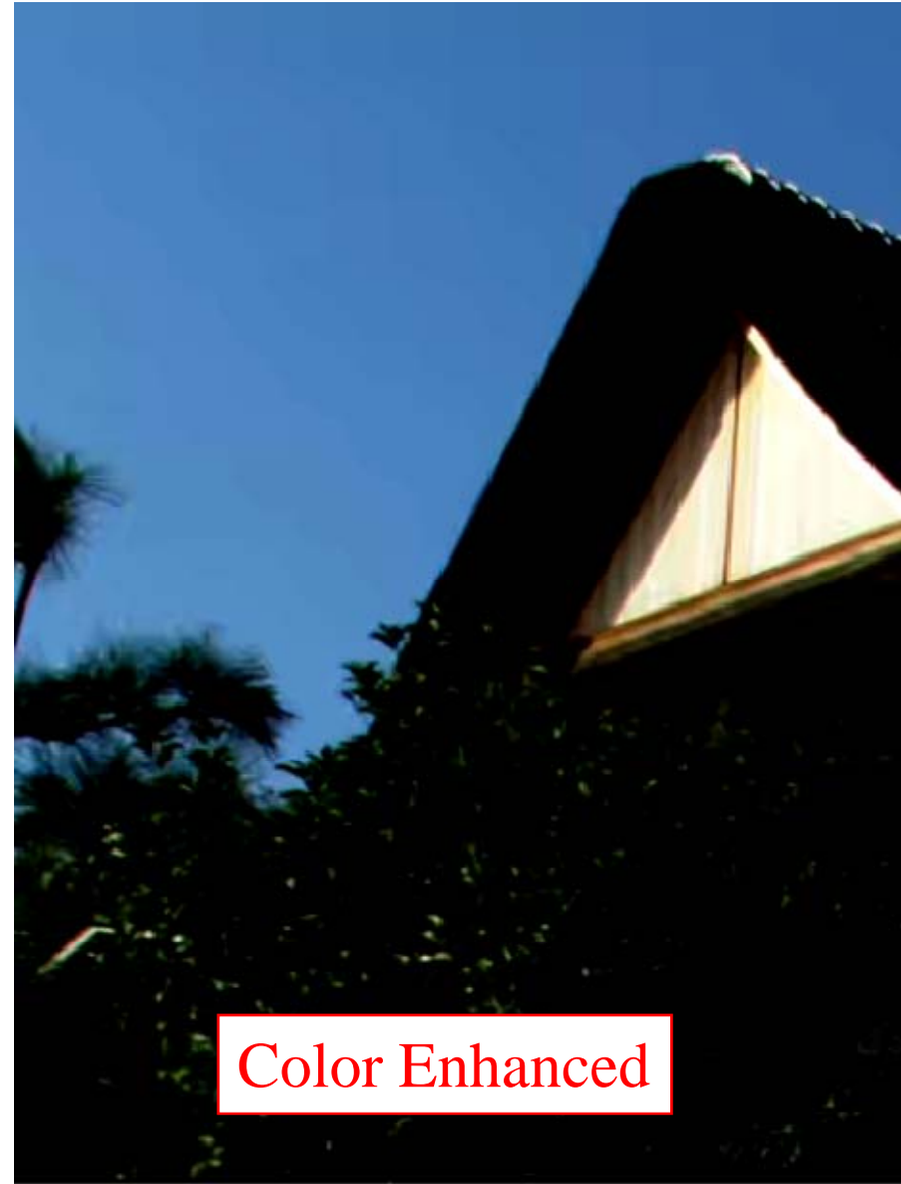
1.c+2.b+3.b Planar LC RA QP32



1.c+3.b Planar LC RA QP32



1.c+2.b+3.b Planar LC RA QP32



**DCT and DST do not differentiate visual quality of sky regions much.**