对比实验结果

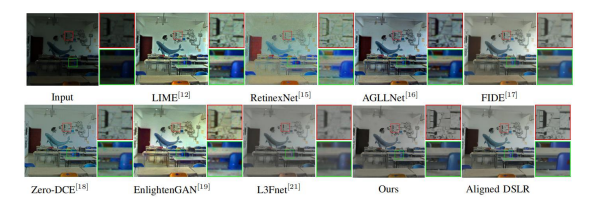


图 1 低照度图像增强算法比较结果(LF-DSLR)

Fig.1 Comparison of low-light image enhancement algorithms on LF-DSLR.

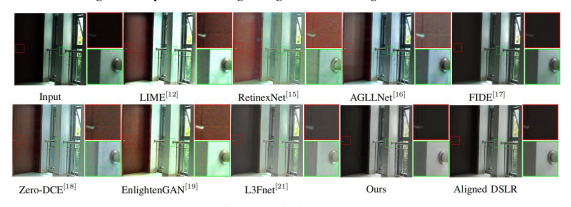


图 2 低照度图像增强算法比较结果(LF-DSLR)

Fig.2 Comparison of low-light image enhancement algorithms on LF-DSLR.

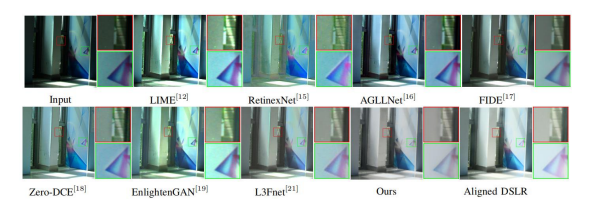


图 3 低照度图像增强算法比较结果(LF-DSLR)

Fig.3 Comparison of low-light image enhancement algorithms on LF-DSLR.

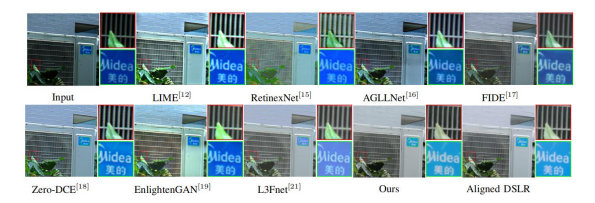


图 4 低照度图像增强算法比较结果(LF-DSLR)

Fig.4 Comparison of low-light image enhancement algorithms on LF-DSLR.

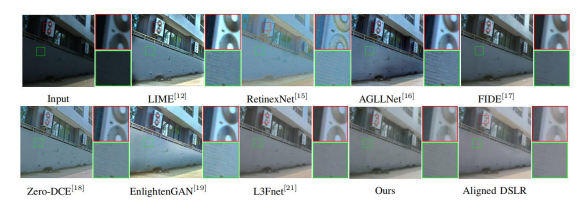


图 5 低照度图像增强算法比较结果(LF-DSLR)

Fig.5 Comparison of low-light image enhancement algorithms on LF-DSLR.

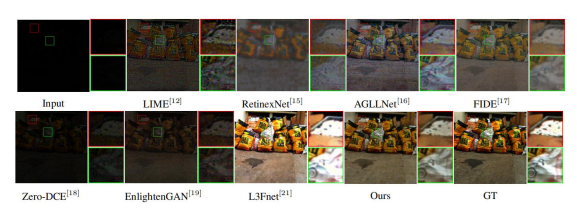


图 6 低照度图像增强算法比较结果(L3F^[22])

 $\label{eq:Fig.6} \textbf{ Comparison of low-light image enhancement algorithms on $L3F^{[22]}$.}$

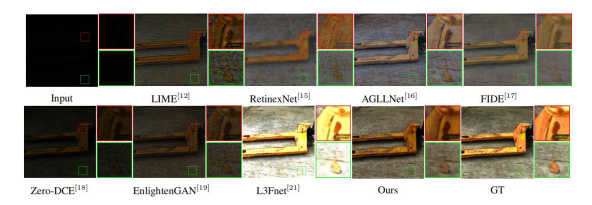


图 7 低照度图像增强算法比较结果(L3F^[22])

Fig7 Comparison of low-light image enhancement algorithms on L3F^[22].

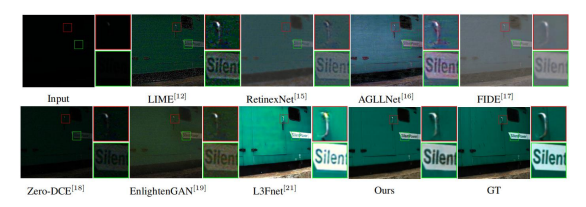


图 8 低照度图像增强算法比较结果(L3F^[22])

 $\textbf{Fig8} \qquad \textbf{Comparison of low-light image enhancement algorithms on $L3F^{[22]}$.}$

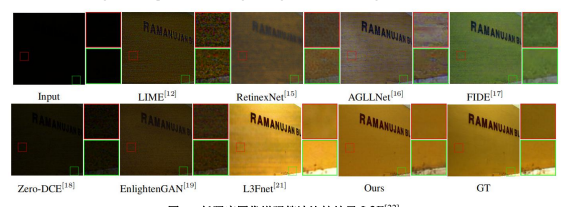


图 6 低照度图像增强算法比较结果(L3F^[22])

 $\label{eq:Fig.9} \textbf{ Comparison of low-light image enhancement algorithms on $L3F^{[22]}$.}$

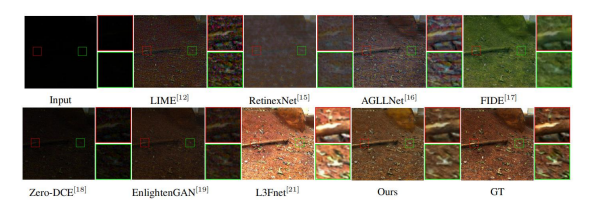


图 10 低照度图像增强算法比较结果(L3F^[22])

 $\label{eq:Fig.10} \textbf{ Comparison of low-light image enhancement algorithms on $L3F^{[22]}$.}$