

The supplement file consists
of two parts:

- 1.The comparison of fusion results of the input sequences referred in Table I in our paper.
- 2.Some other results of our method on various scenes.

The comparison of group “Forth3” from EmpaMT dataset



Li2013



Li2012



Paul2016

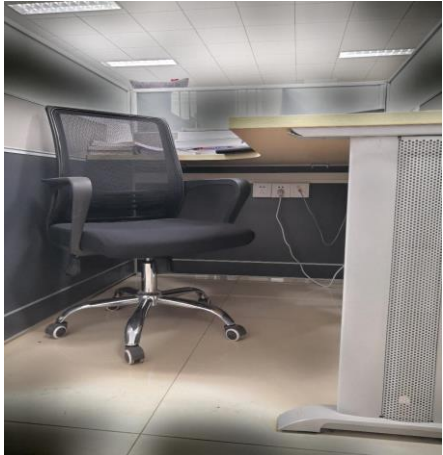


Merten2007



Ours

The comparison of group “Chair” from Our capture



Li2013



Li2012



Paul2016



Merten2007



Ours

The comparison of group “Cafe” from EmpaMT dataset



Li2013



Li2012



Paul2016



Merten2007



Ours

The comparison of group “Knossos1” from EmpaMT dataset



Li2013



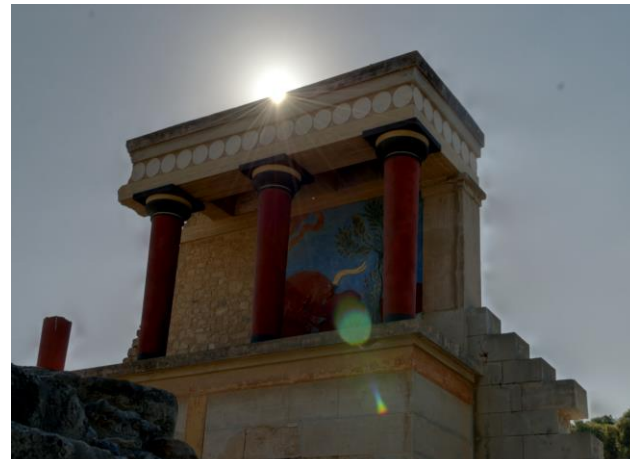
Li2012



Paul2016



Merten2007

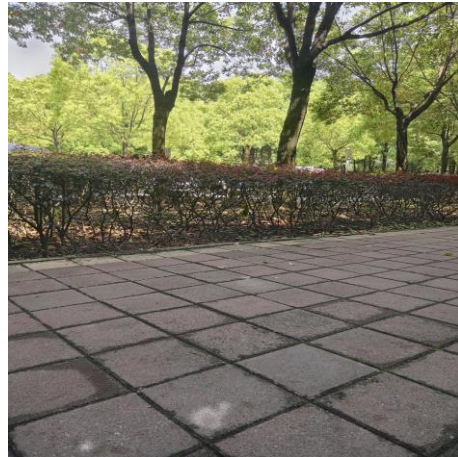


Ours

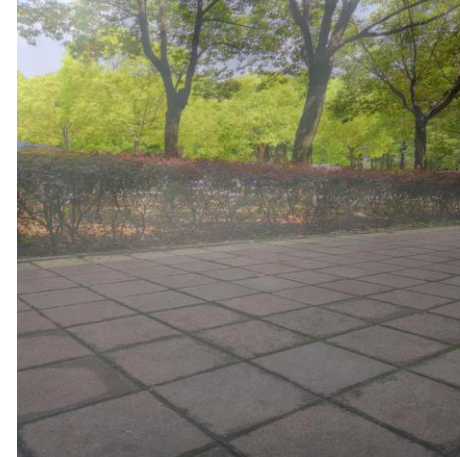
The comparison of group “Road1” from Our capture



Li2013



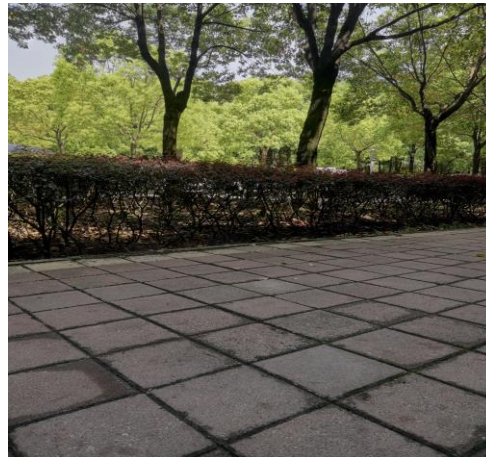
Li2012



Paul2016



Merten2007



Ours

The comparison of group “Road2” from Our capture



Li2013



Li2012



Paul2016



Merten2007



Ours

The comparison of group “Forth2 ” from EmpaMT dataset



Li2013



Li2012



Paul2016



Merten2007



Ours

The comparison of group “Green ” from Our capture



Li2013



Li2012



Paul2016



Merten2007



Our

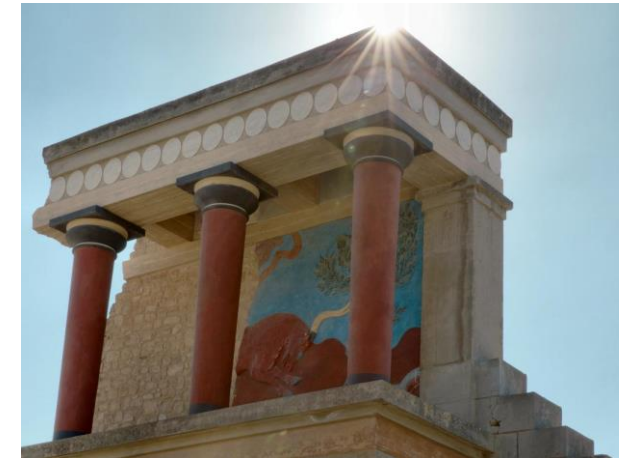
The comparison of group “Knosson8” from EmpaMT dataset



Li2013



Li2012



Paul2016



Merten2007



Ours

The comparison of group “Garden ” from EmpaMT dataset



Li2013



Li2012



Paul2016

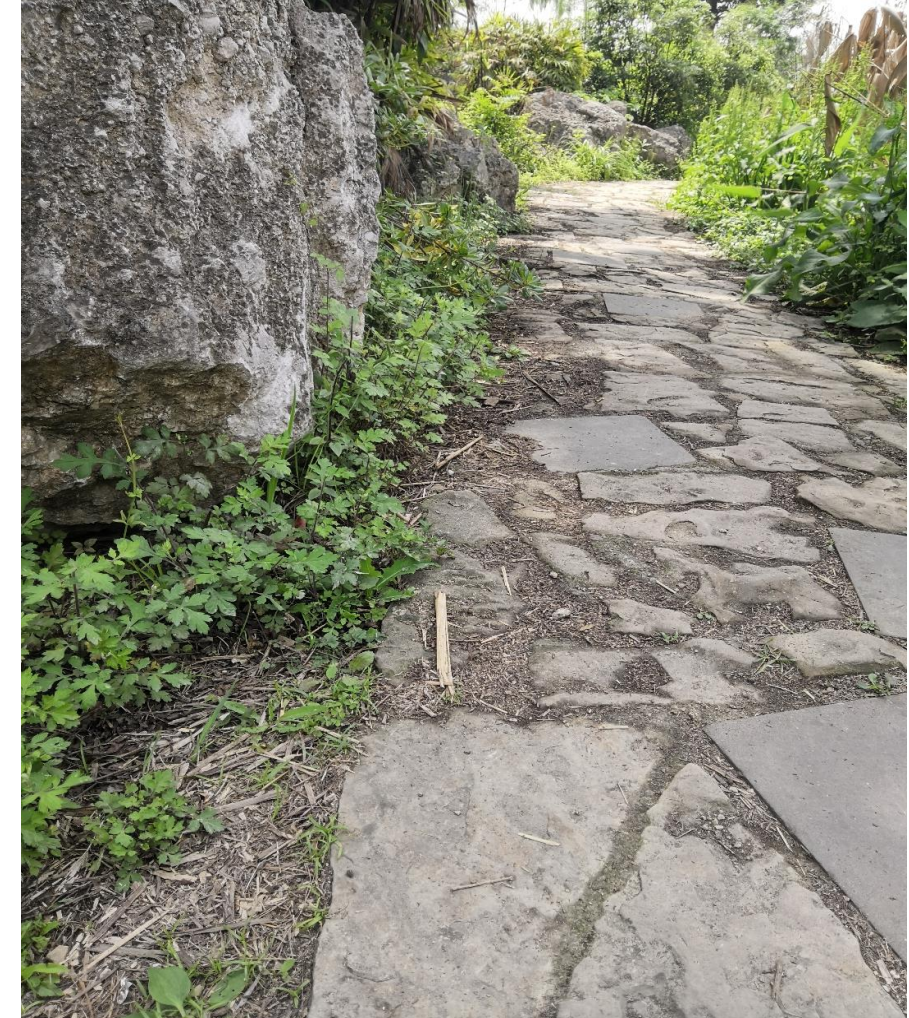
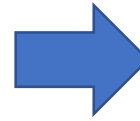


Merten2007



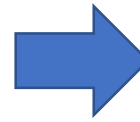
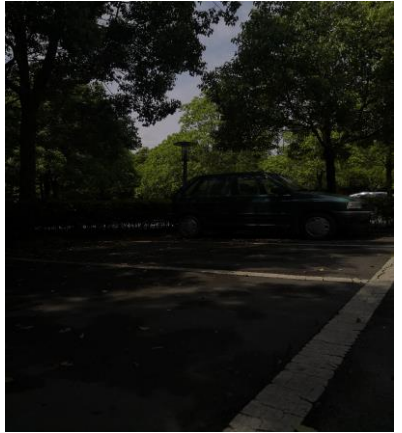
Ours

More results of our method.



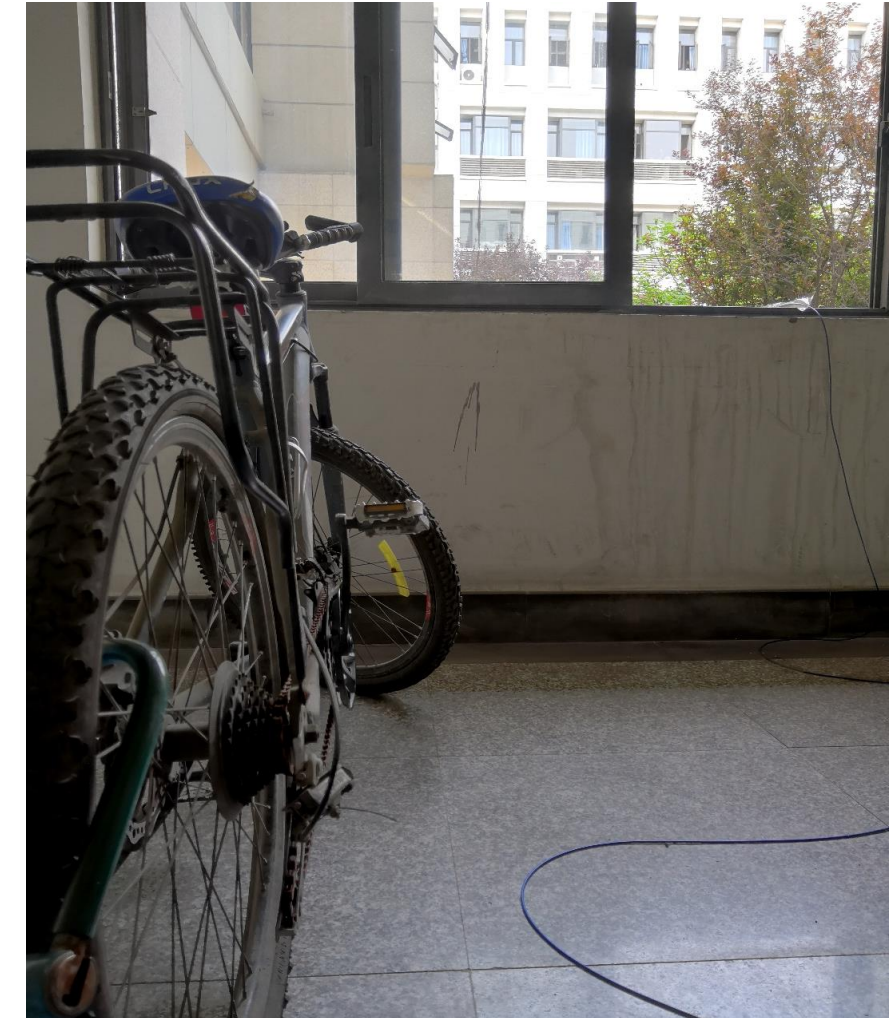
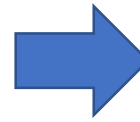
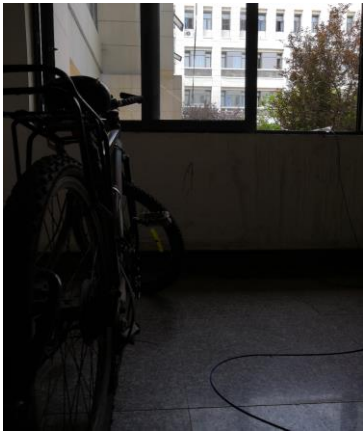
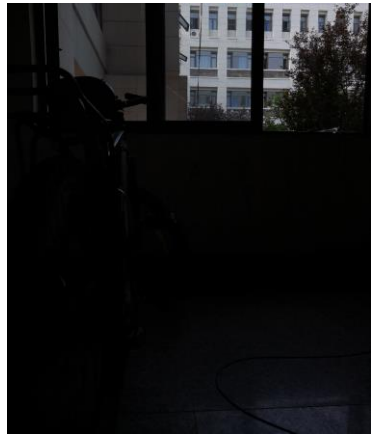
- Input: static & outdoor&daytime

More results of our method.



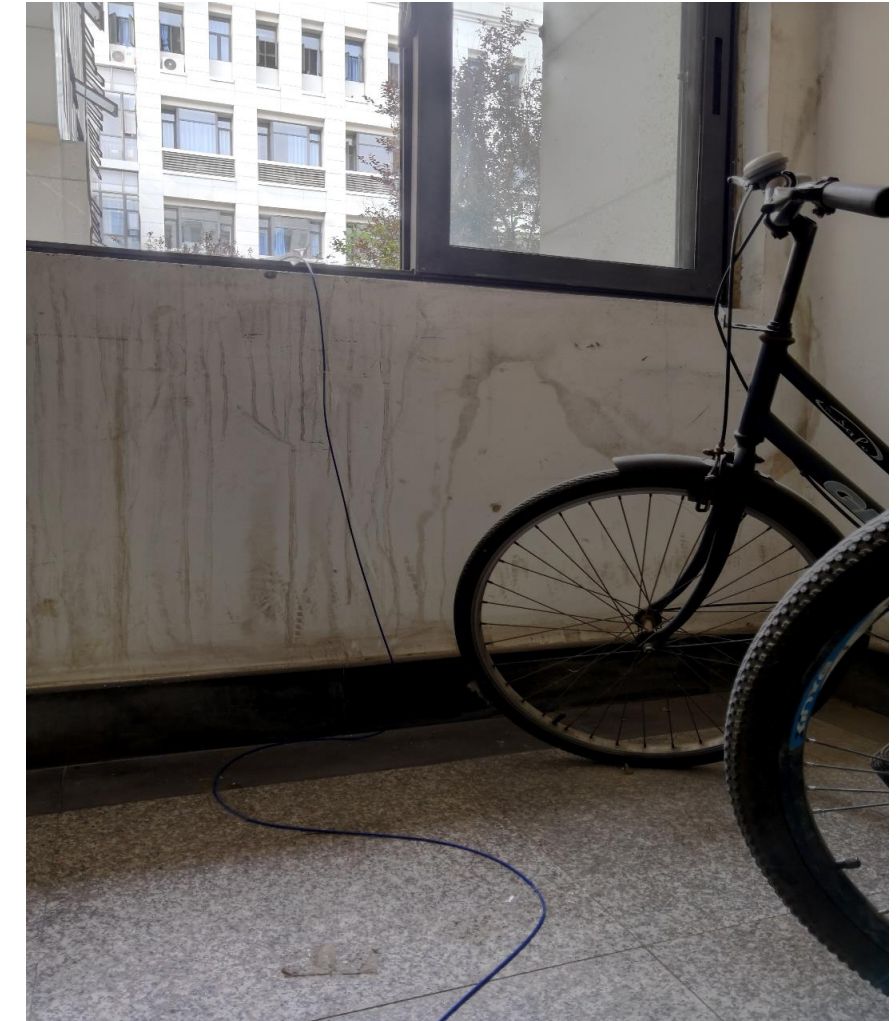
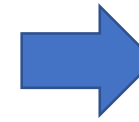
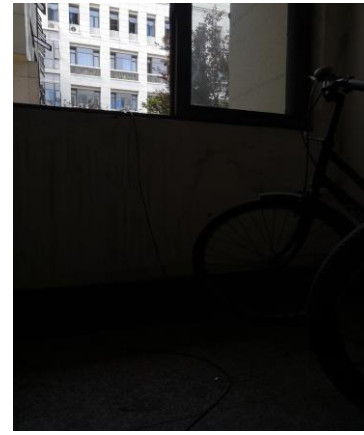
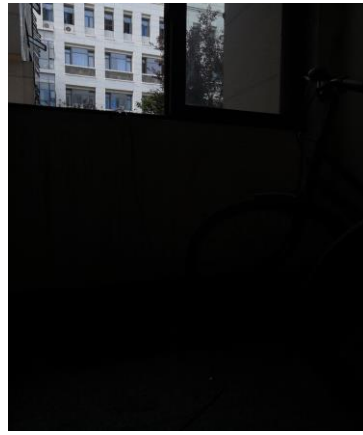
- Input: dynamic noise & outdoor&daytime

More results of our method.



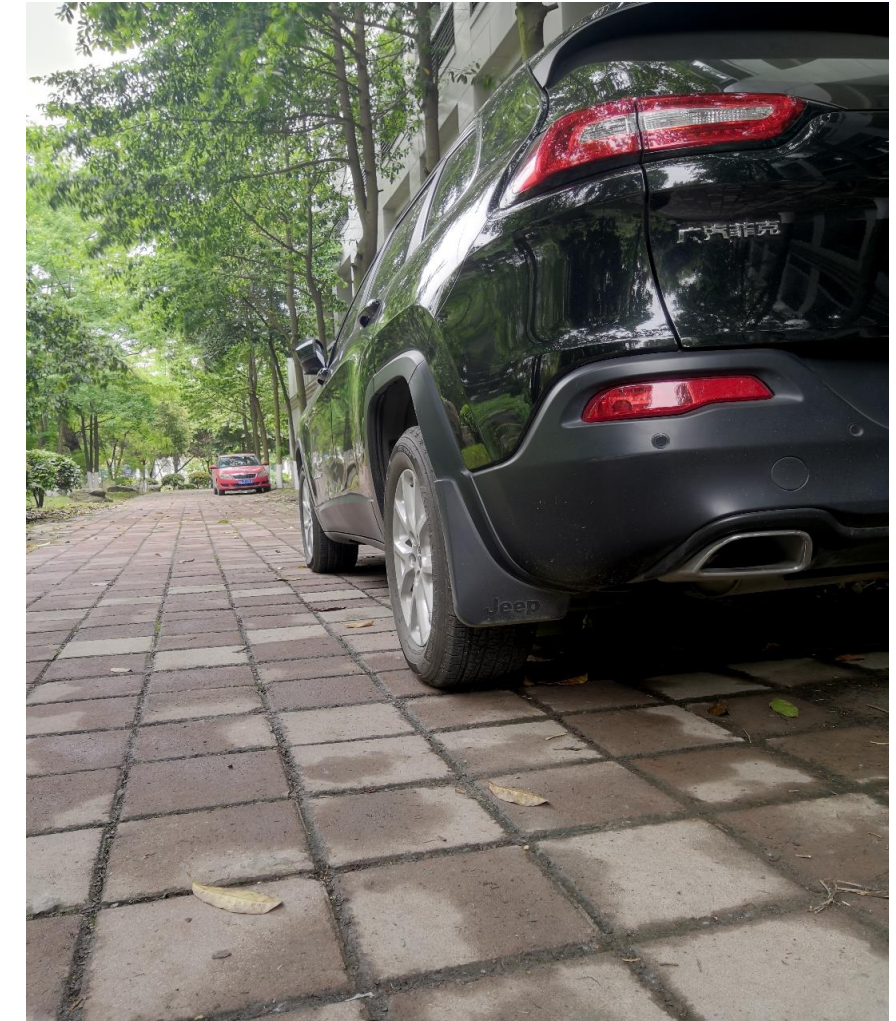
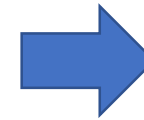
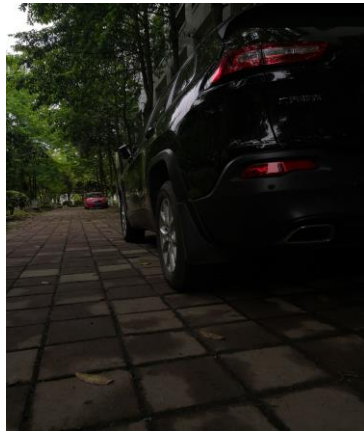
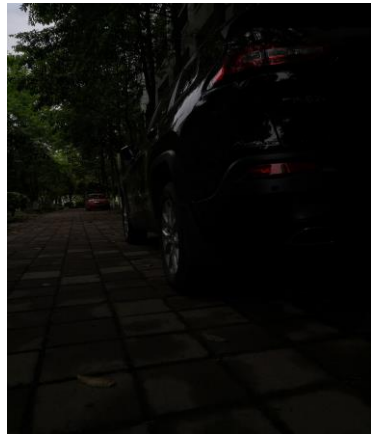
- Input: static & indoor&daytime

More results of our method.



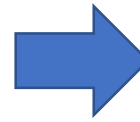
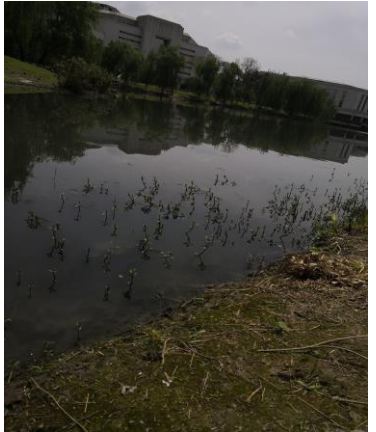
- Input: static & indoor&daytime

More results of our method.



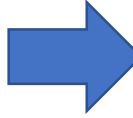
- Input: static & outdoor&daytime

More results of our method.



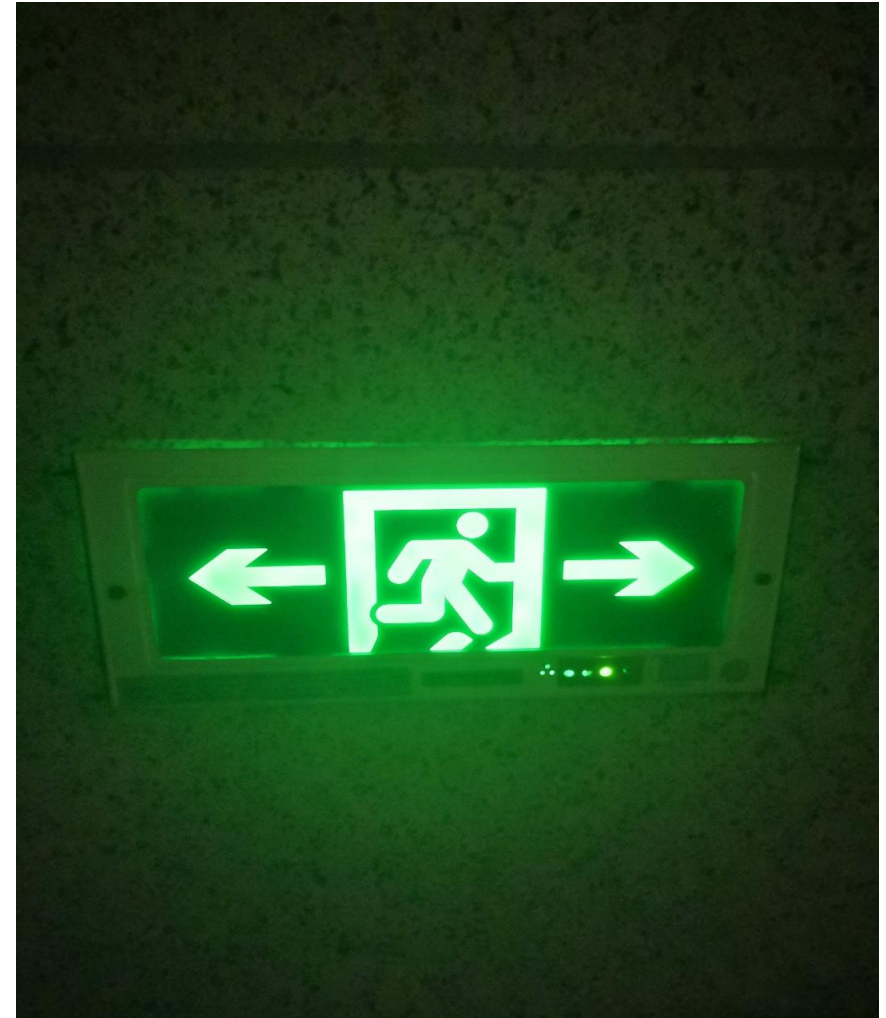
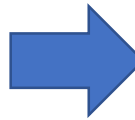
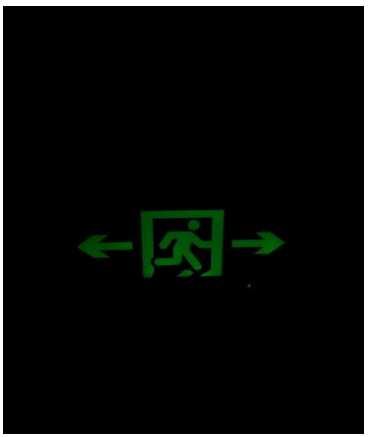
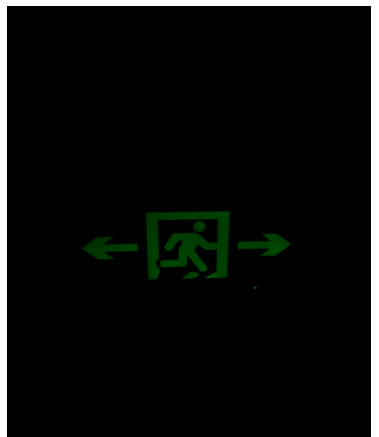
- Input: dynamic noise & outdoor&daytime

More results of our method.



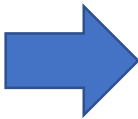
- Input: static & indoor&daytime

More results of our method.



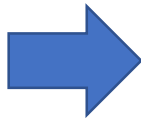
- Input: static & outdoor&nigh

More results of our method.



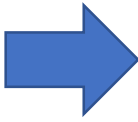
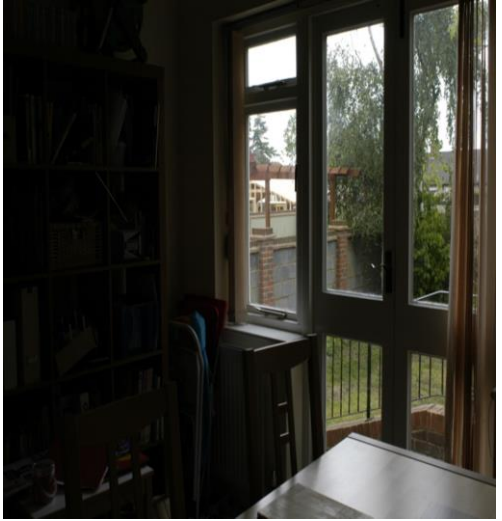
- Input: dynamic noise & outdoor&daytime

More results of our method.



- Input: dynamic noise & outdoor&daytime

More results of our method.



- Input :static& indoor&daytime