

# 1. 21x XPANDER のケラレ状況

Angenieux OPTIMO 17-80mm レンズ使用時における  
イメージセンサーと収録モードによる変化の一覧



1. ARRI OPENGATE ...P. 2

2. ARRI UHD ...P. 3

3. RED HELIUM センサー ...P. 4

8K FF ...P. 5

8K 2:1 ...P. 6

8K WS ...P. 7

8K HD ...P. 8

7K FF ...P. 9

7K 2:1 ...P. 10

7K WS ...P. 11

7K HD ...P. 12

4. RED DRAGON センサー ...P. 13

6K FF ...P. 14

6K 2:1 ...P. 15

6K WS ...P. 16

6K HD ...P. 17

5K FF ...P. 18

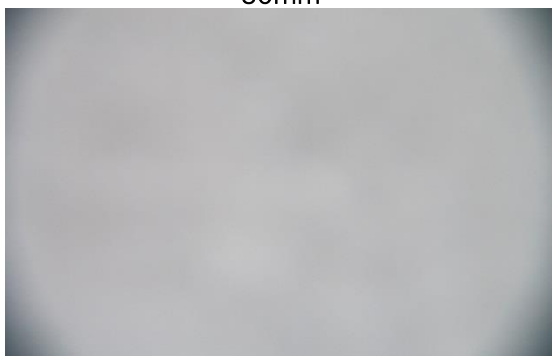
5K 2:1 ...P. 19

5K WS ...P. 20

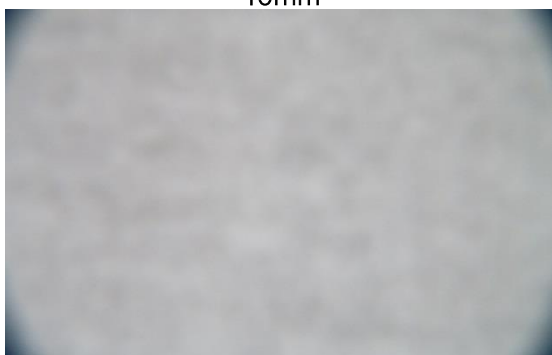
# ARRI OGでの17-80mmOPTIMOのケラレ

17-80mmOPTIMO

80mm



40mm

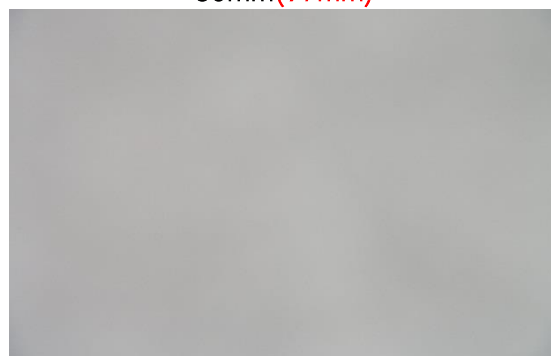


17mm



17-80mmOPTIMO  
(+1.21x Xpander)

80mm(97mm)



17mm(20mm)



# ARRI UHDでの17-80mmOPTIMOのケラレ

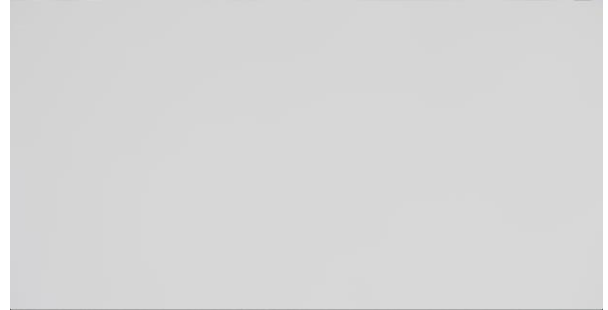
17-80mmOPTIMO

80mm



17-80mmOPTIMO  
(+1.21x Xpander)

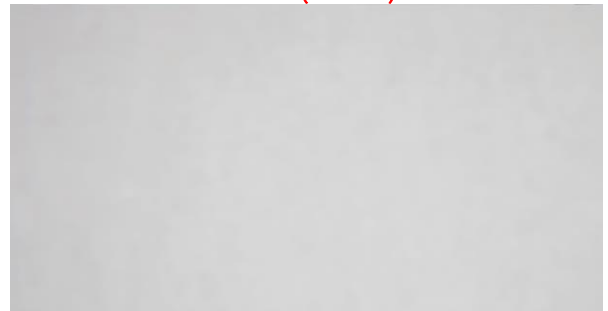
80mm(97mm)



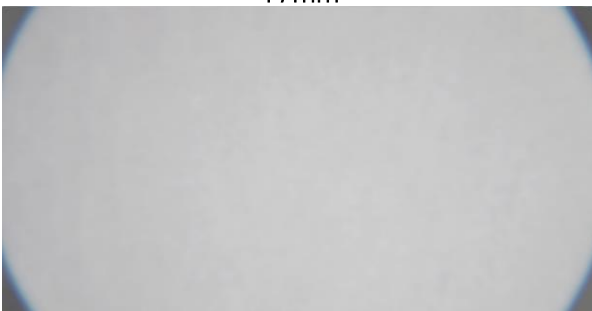
22mm



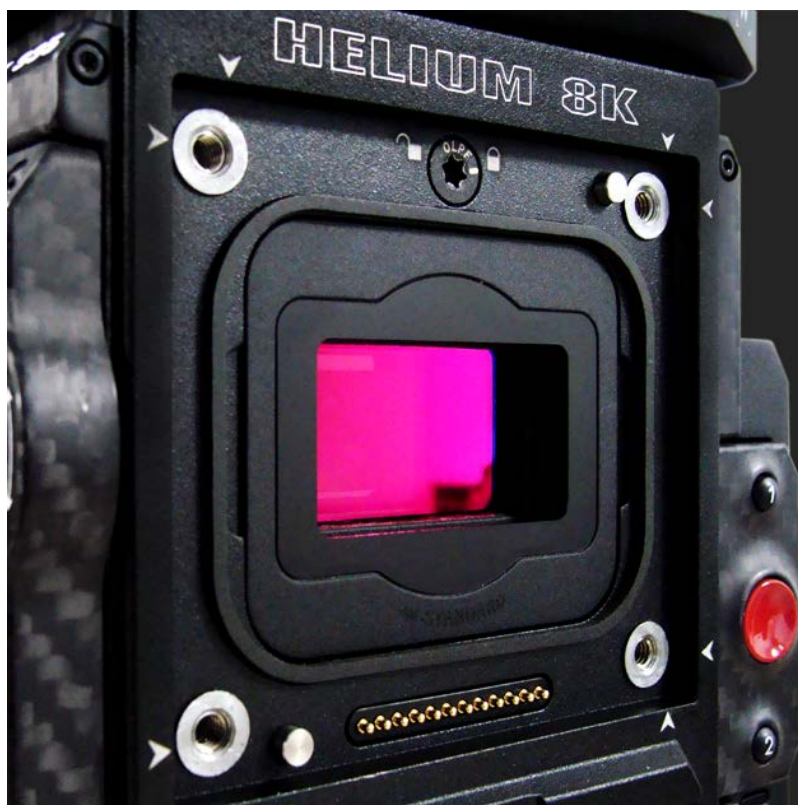
17mm(20mm)



17mm



# RED HELIUM 8K S35 センサー



# RED HELIUM 8K FFでの17-80mmOPTIMOのケラレ

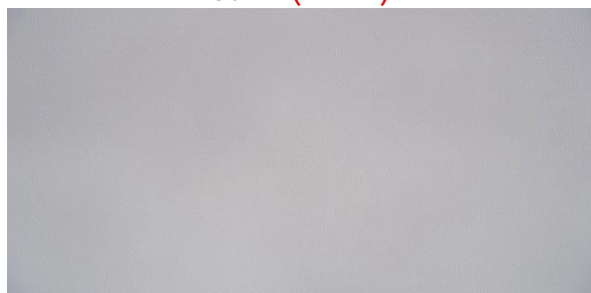
17-80mmOPTIMO

80mm



17-80mmOPTIMO  
(+1.21x Xpander)

80mm(97mm)



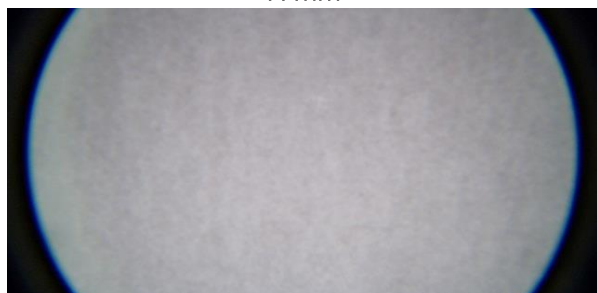
35mm



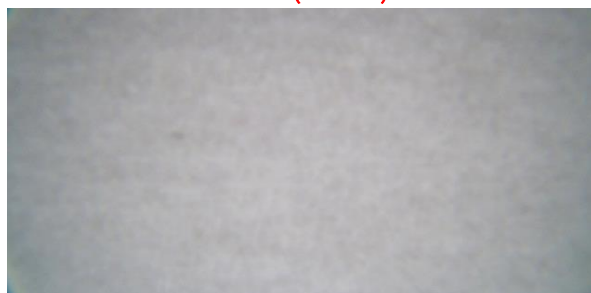
20mm(24mm)



17mm



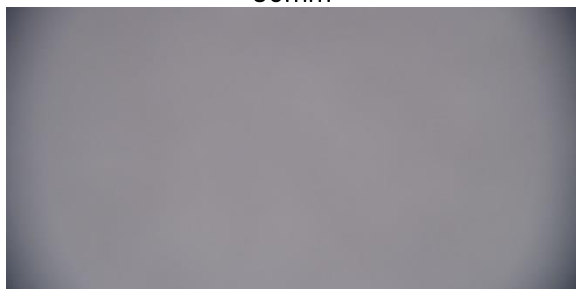
17mm(20mm)



# RED HELIUM 8K 2:1での17-80mmOPTIMOのケラレ

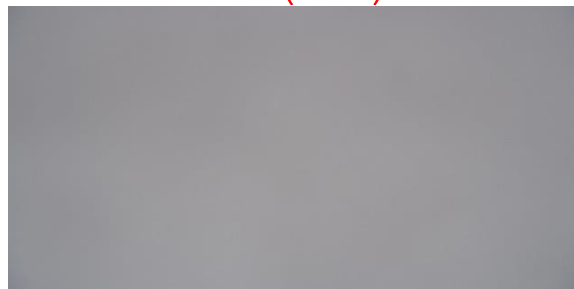
17-80mmOPTIMO

80mm



17-80mmOPTIMO  
(+1.21x Xpander)

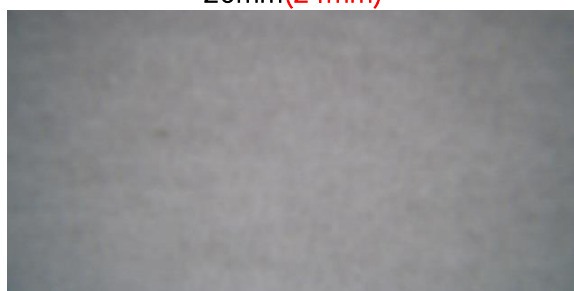
80mm(97mm)



35mm



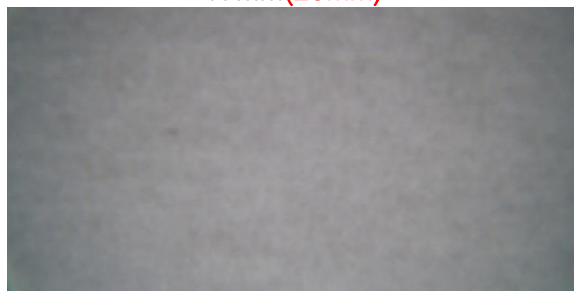
20mm(24mm)



17mm



17mm(20mm)



# RED HELIUM 8K WSでの17-80mmOPTIMOのケラレ

17-80mmOPTIMO

80mm

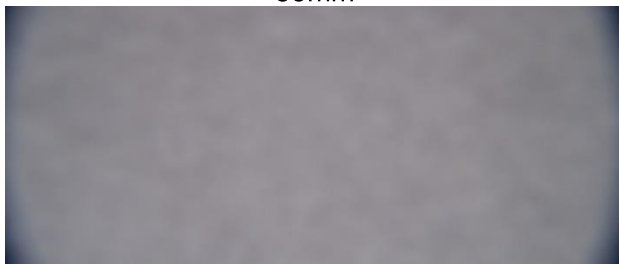


17-80mmOPTIMO  
(+1.21x Xpander)

80mm(97mm)



35mm



17mm(20mm)



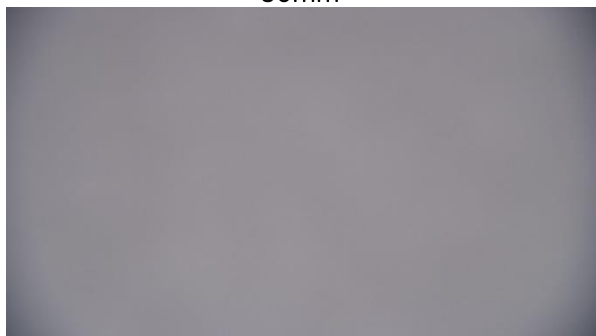
17mm



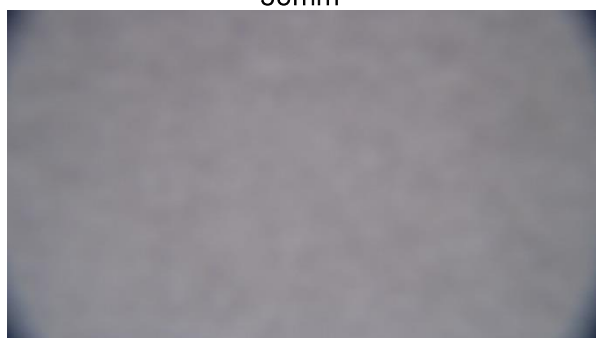
# RED HELIUM 8K HDでの17-80mmOPTIMOのケラレ

17-80mmOPTIMO

80mm



35mm

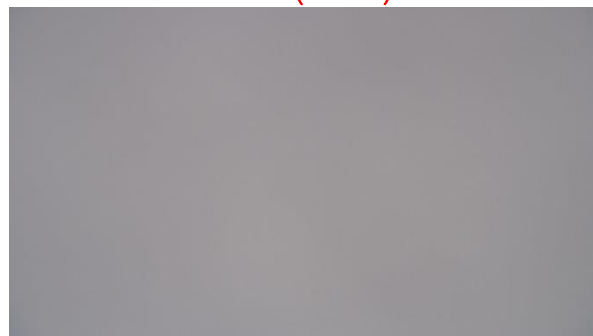


17mm

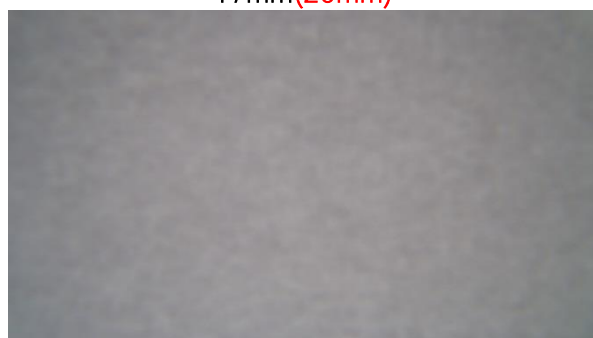


17-80mmOPTIMO  
(+1.21x Xpander)

80mm(97mm)



17mm(20mm)





# RED HELIUM 7K FFでの17-80mmOPTIMOのケラレ

17-80mmOPTIMO

80mm



17-80mmOPTIMO  
(+1.21x Xpander)

80mm(97mm)



25mm



17mm(20mm)



17mm



# RED HELIUM 7K 2:1での17-80mmOPTIMOのケラレ

17-80mmOPTIMO

80mm



17-80mmOPTIMO  
(+1.21x Xpander)

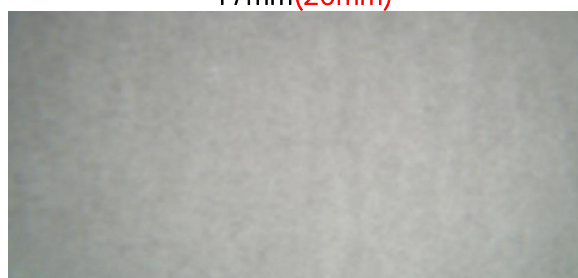
80mm(97mm)



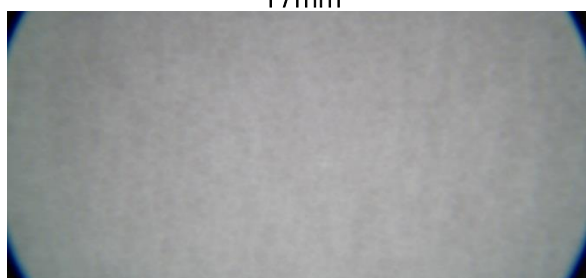
25mm



17mm(20mm)



17mm



# RED HELIUM 7K WSでの17-80mmOPTIMOのケラレ

17-80mmOPTIMO

80mm



17-80mmOPTIMO  
(+1.21x Xpander)

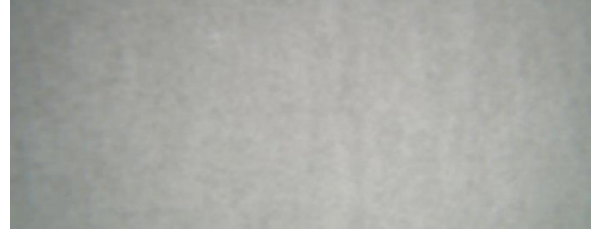
80mm(97mm)



20mm



17mm(20mm)



17mm



# RED HELIUM 7K HDでの17-80mmOPTIMOのケラレ

17-80mmOPTIMO

80mm



17-80mmOPTIMO  
(+1.21x Xpander)

80mm(97mm)



20mm



17mm(20mm)



17mm



# RED DRAGON 6K センサー



# RED DRAGON 6K FFでの17-80mmOPTIMOのケラレ

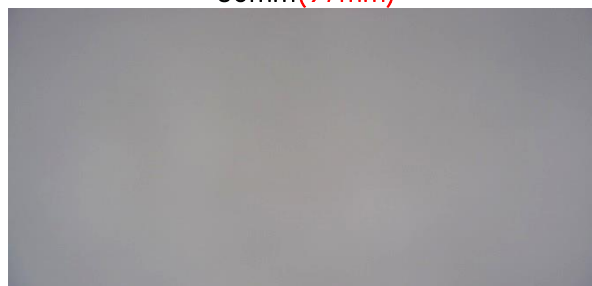
17-80mmOPTIMO

80mm

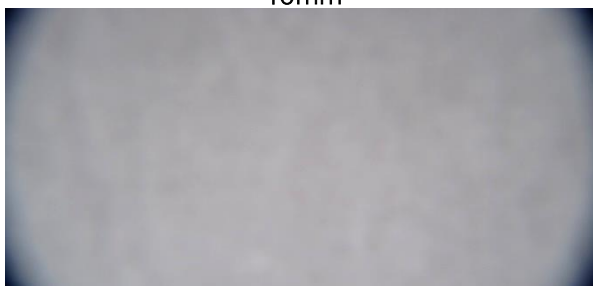


17-80mmOPTIMO  
(+1.21x Xpander)

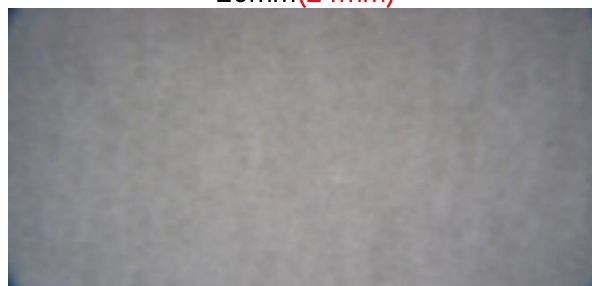
80mm(97mm)



40mm



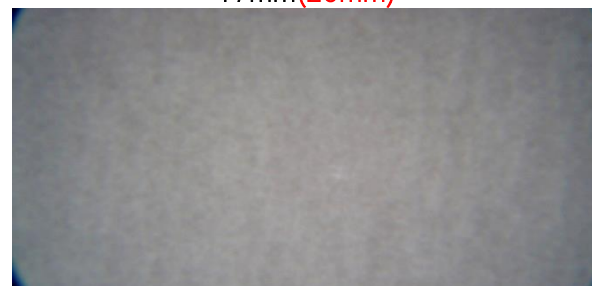
20mm(24mm)



17mm



17mm(20mm)



# RED DRAGON 6K 2:1での17-80mmOPTIMOのケラレ

17-80mmOPTIMO

80mm

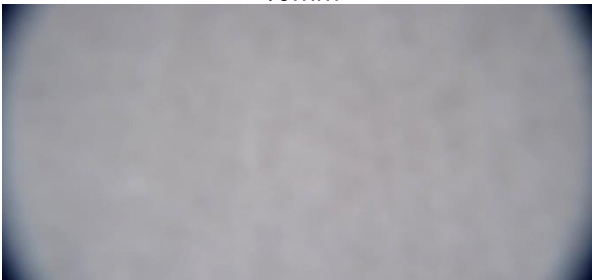


17-80mmOPTIMO  
(+1.21x Xpander)

80mm(97mm)



40mm



20mm(24mm)



17mm



17mm(20mm)



# RED DRAGON 6K WSでの17-80mmOPTIMOのケラレ

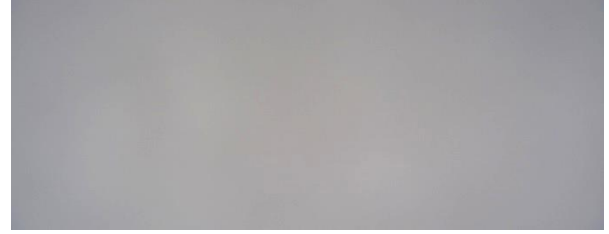
17-80mmOPTIMO

80mm



17-80mmOPTIMO  
(+1.21x Xpander)

80mm(97mm)



40mm



17mm(20mm)



17mm





# RED DRAGON 6K HDでの17-80mmOPTIMOのケラレ

17-80mmOPTIMO

80mm

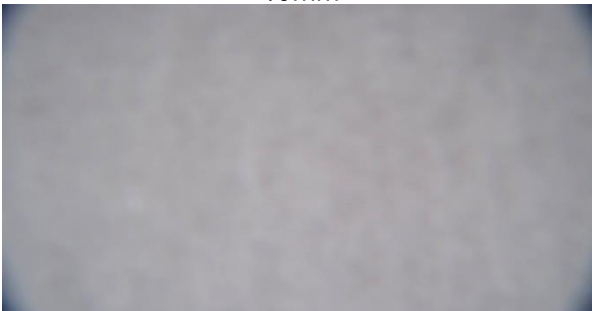


17-80mmOPTIMO  
(+1.21x Xpander)

80mm(97mm)



40mm



17mm(20mm)



17mm



# RED DRAGON 5K FFでの17-80mmOPTIMOのケラレ

17-80mmOPTIMO

80mm



17-80mmOPTIMO  
(+1.21x Xpander)

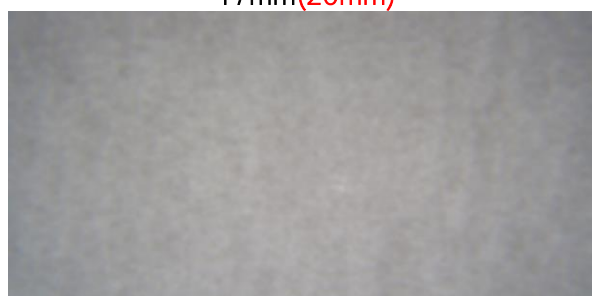
80mm(97mm)



22mm



17mm(20mm)



17mm



# RED DRAGON 5K 2:1での17-80mmOPTIMOのケラレ

17-80mmOPTIMO

80mm



17-80mmOPTIMO  
(+1.21x Xpander)

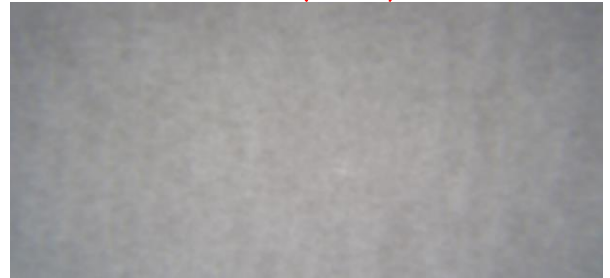
80mm(97mm)



22mm



17mm(20mm)



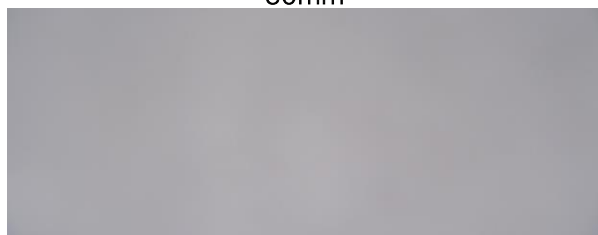
17mm



# RED DRAGON 5K WSでの17-80mmOPTIMOのケラレ

17-80mmOPTIMO

80mm



17-80mmOPTIMO  
(+1.21x Xpander)

80mm(97mm)



17mm



17mm(20mm)

