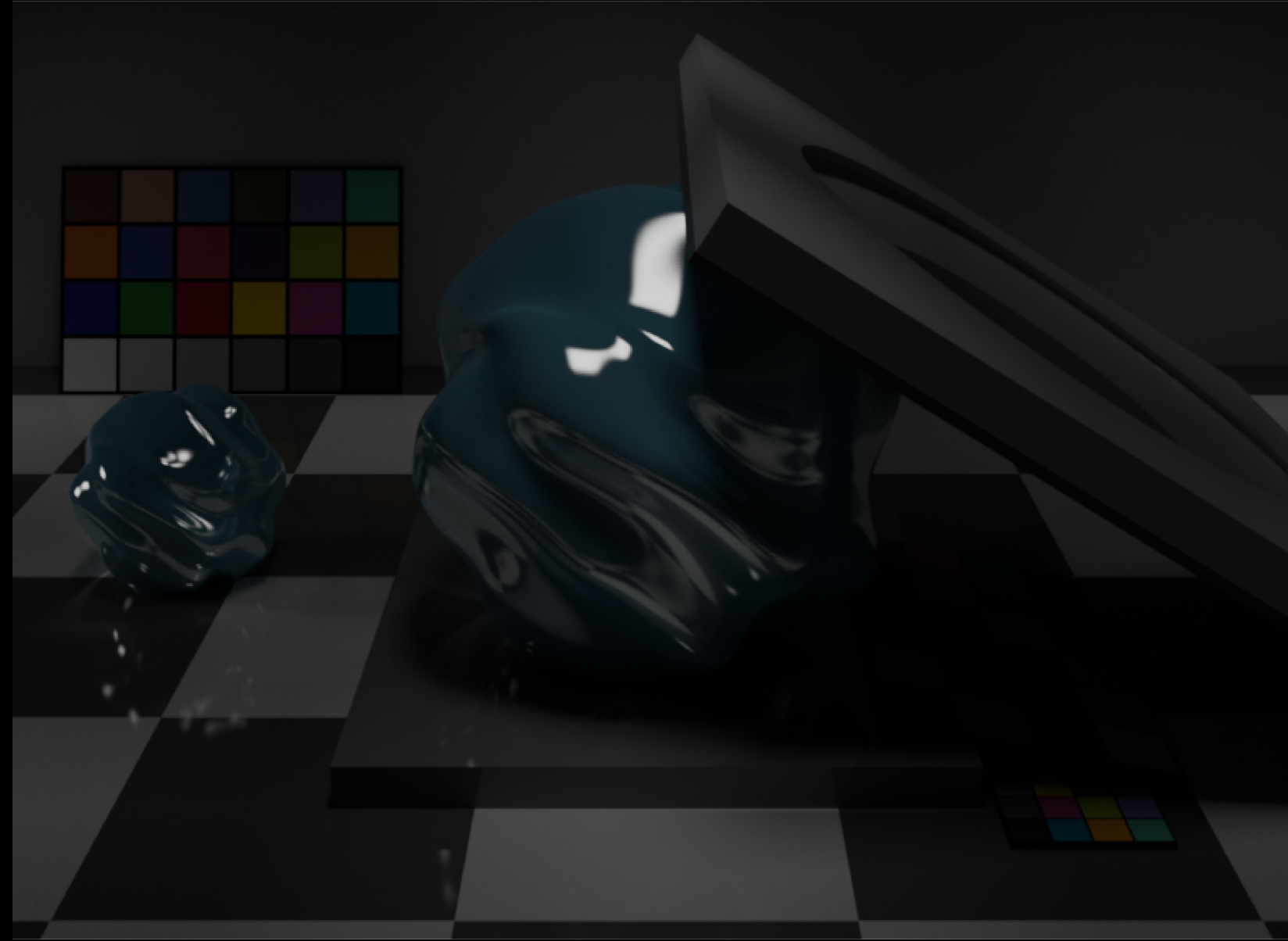


DR:54.8K

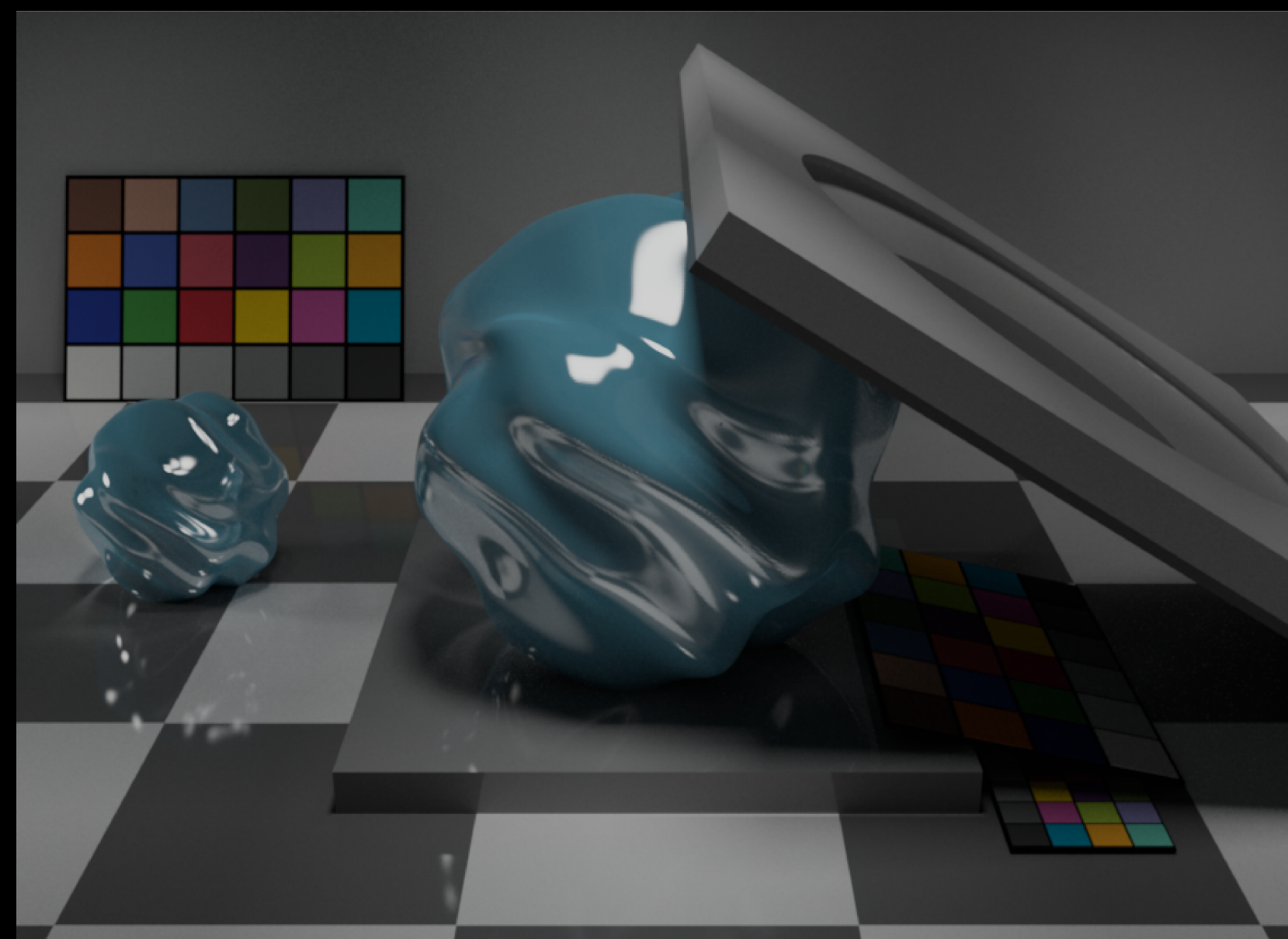
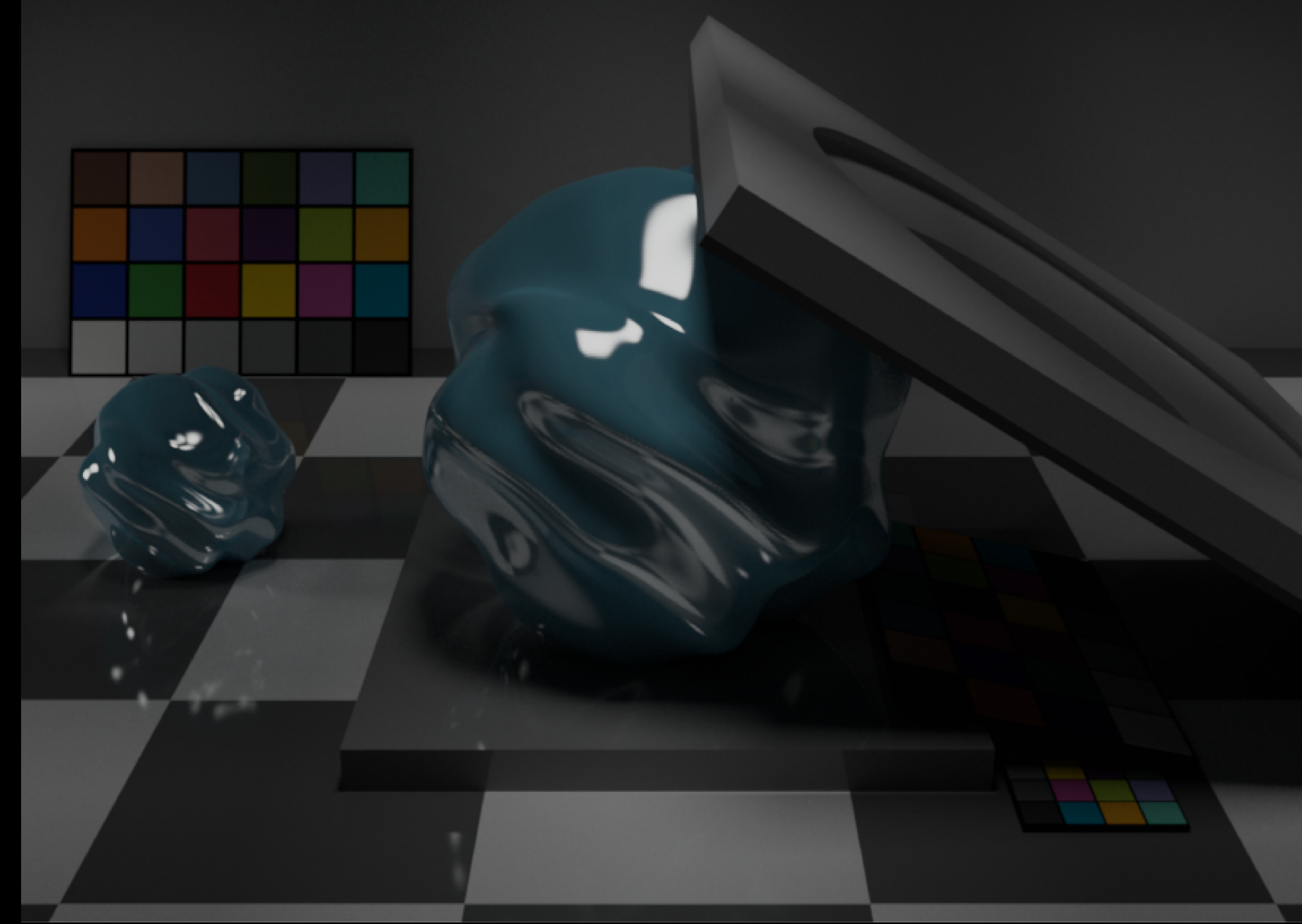
a = 1



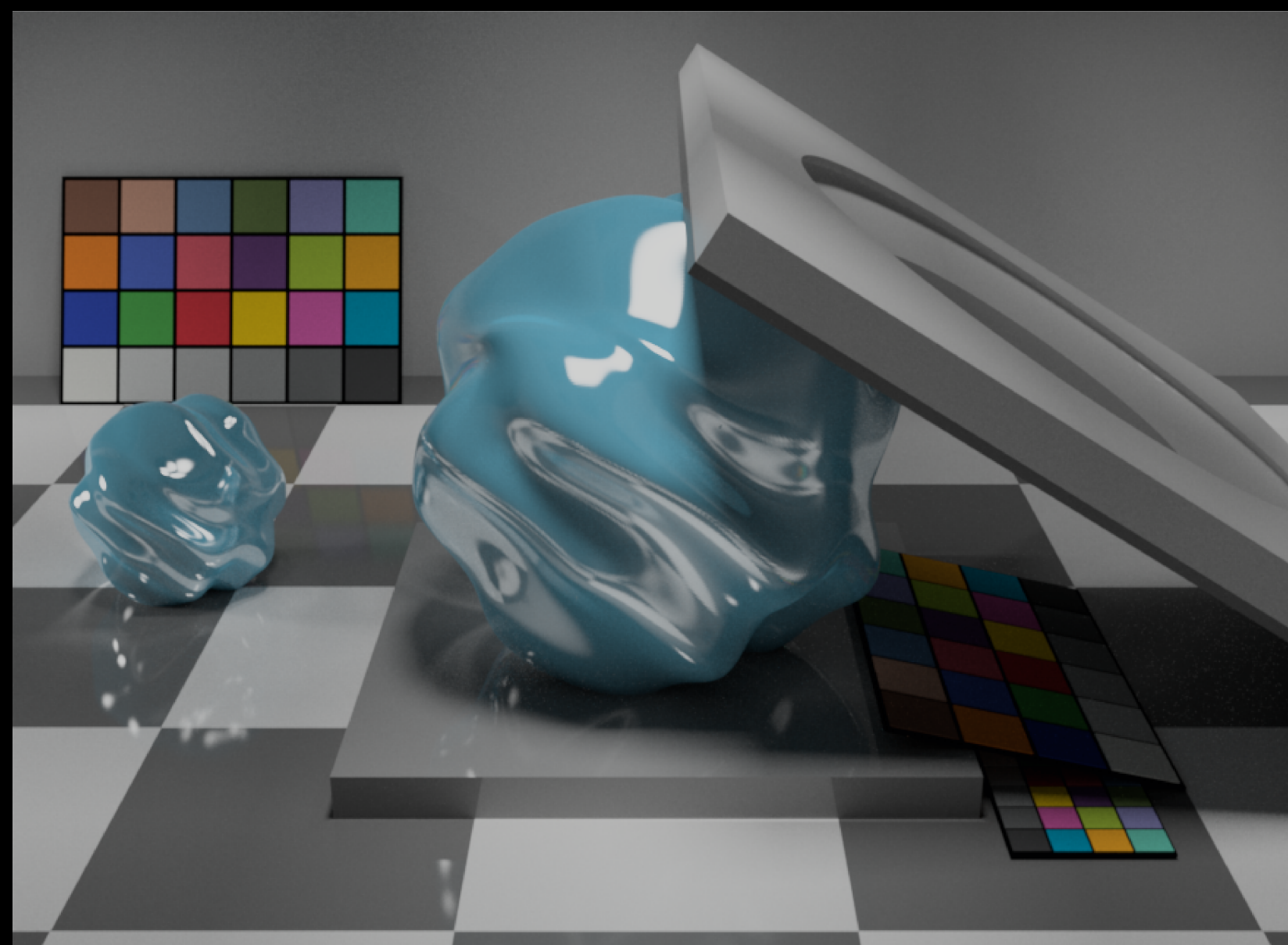
a = 2.9



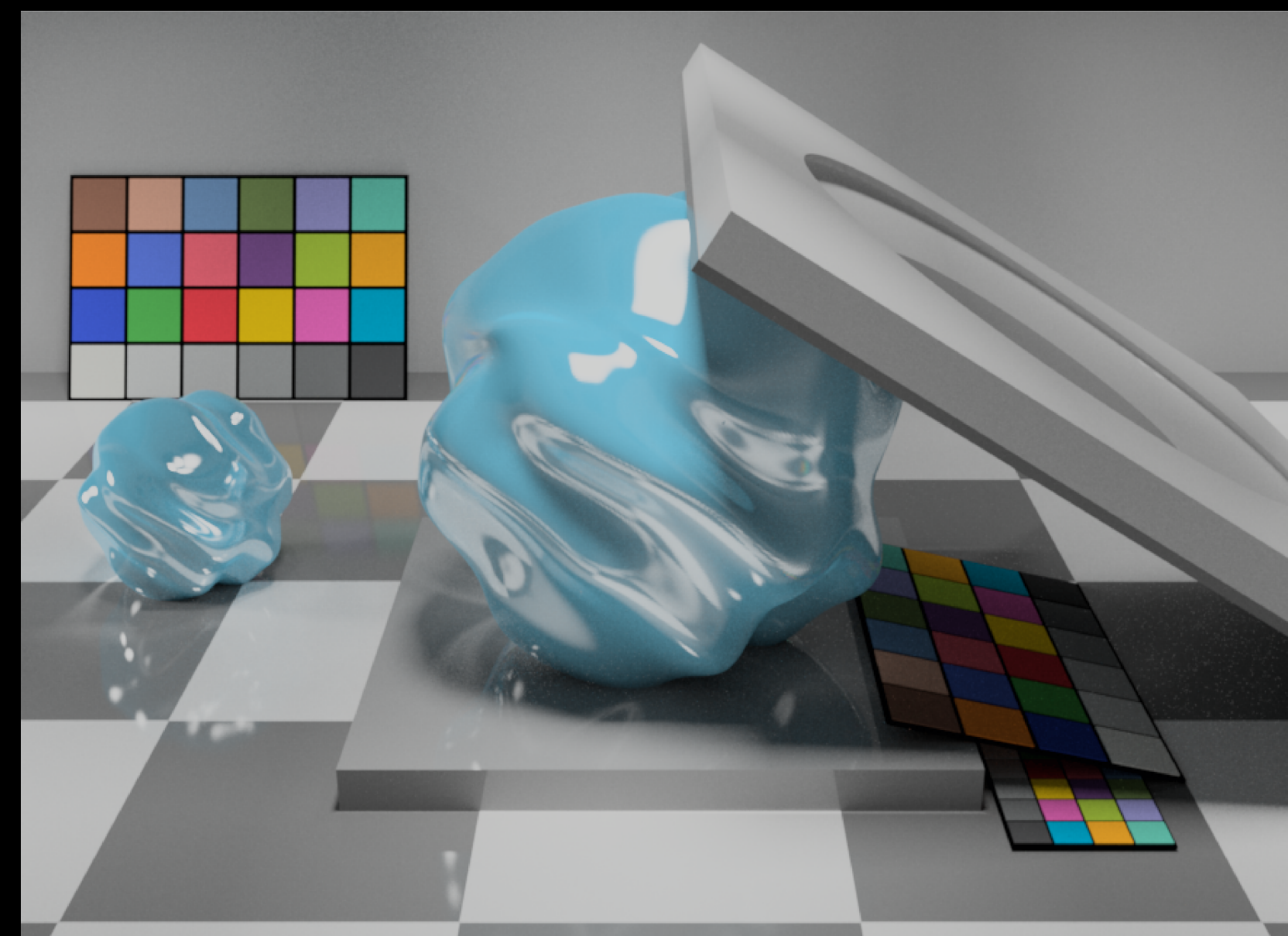
a = 8.3



a = 24



a = 69



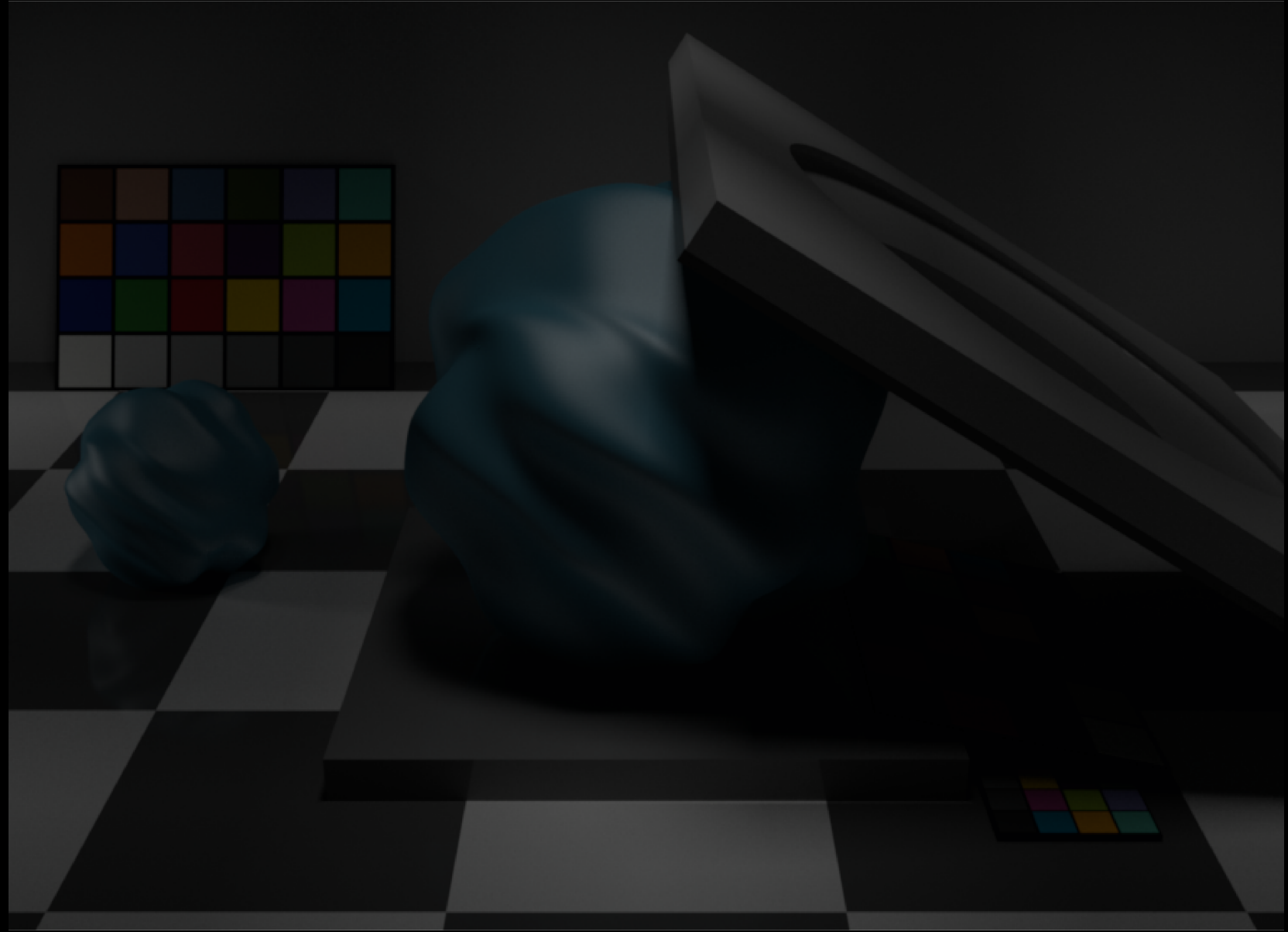
a = 200

DR:1079

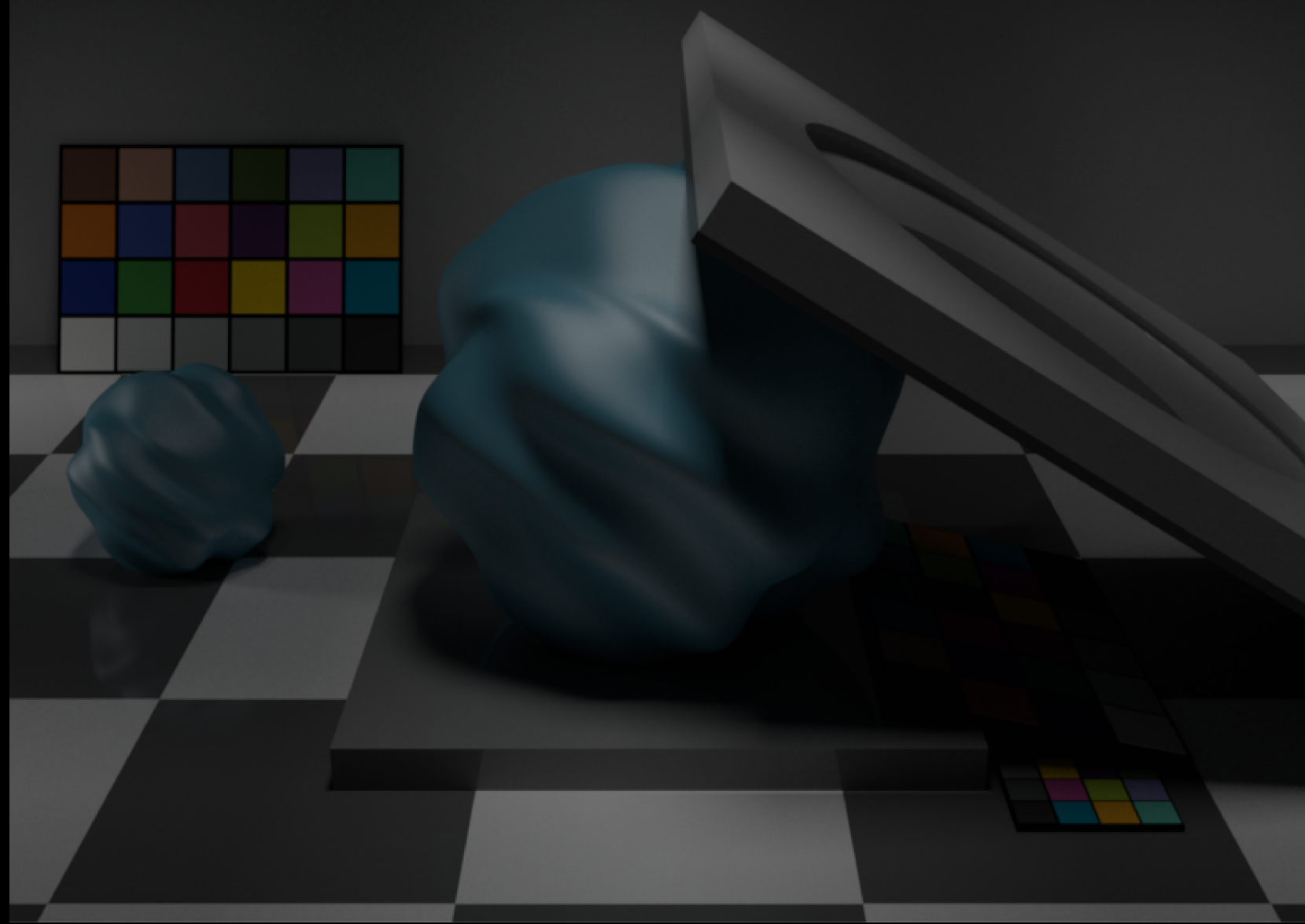
a = 1



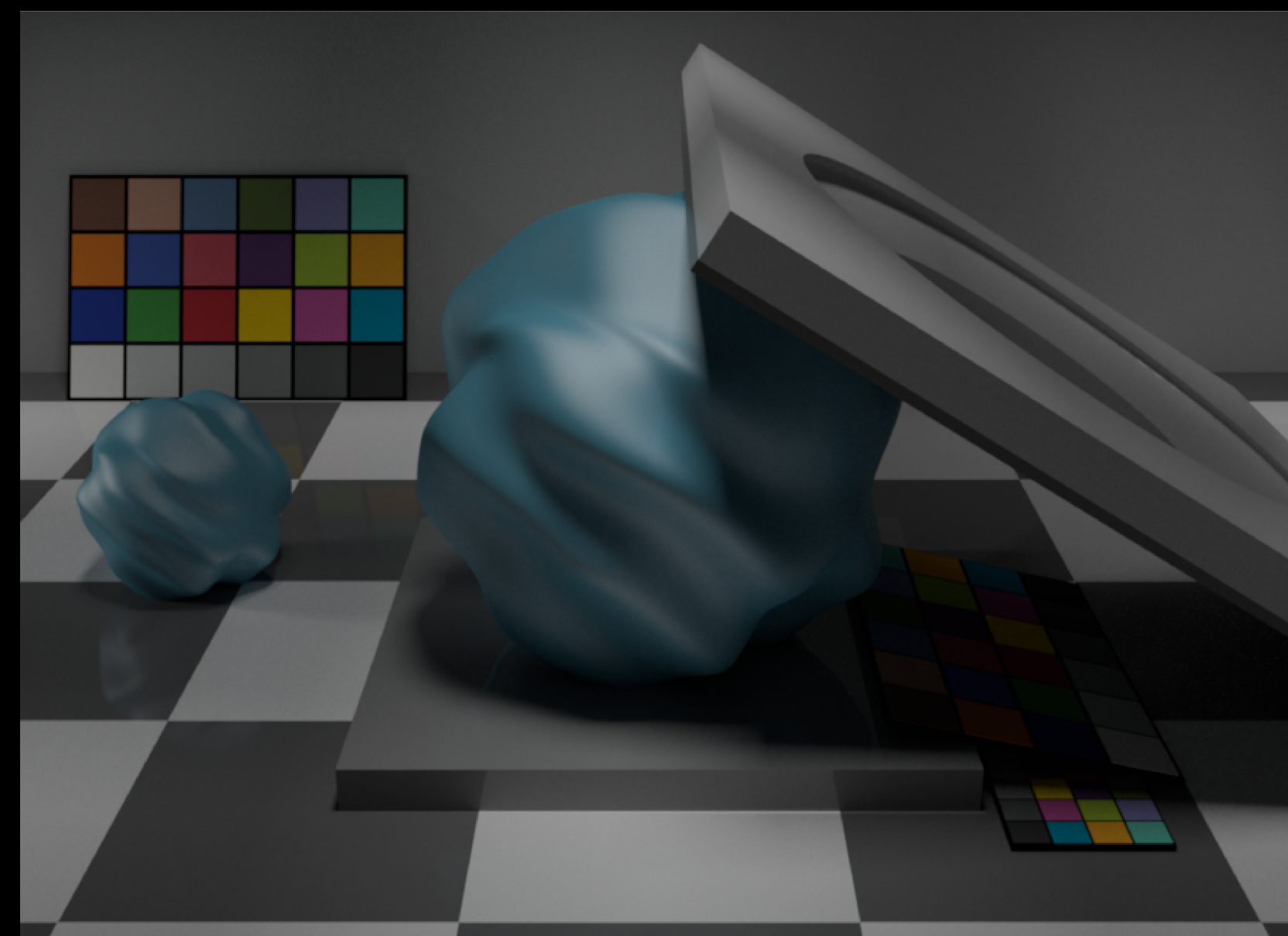
a = 2.9



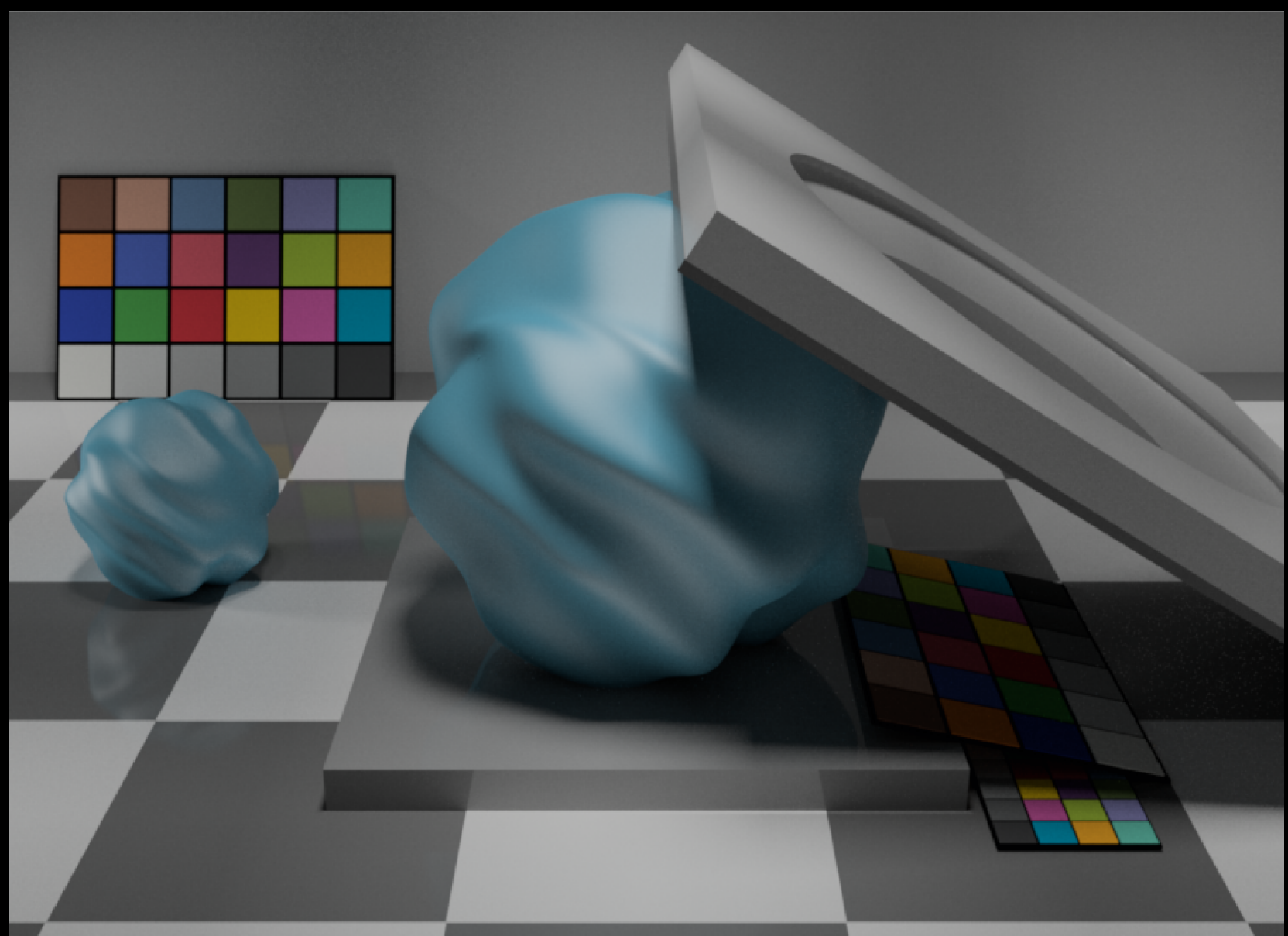
a = 8.3



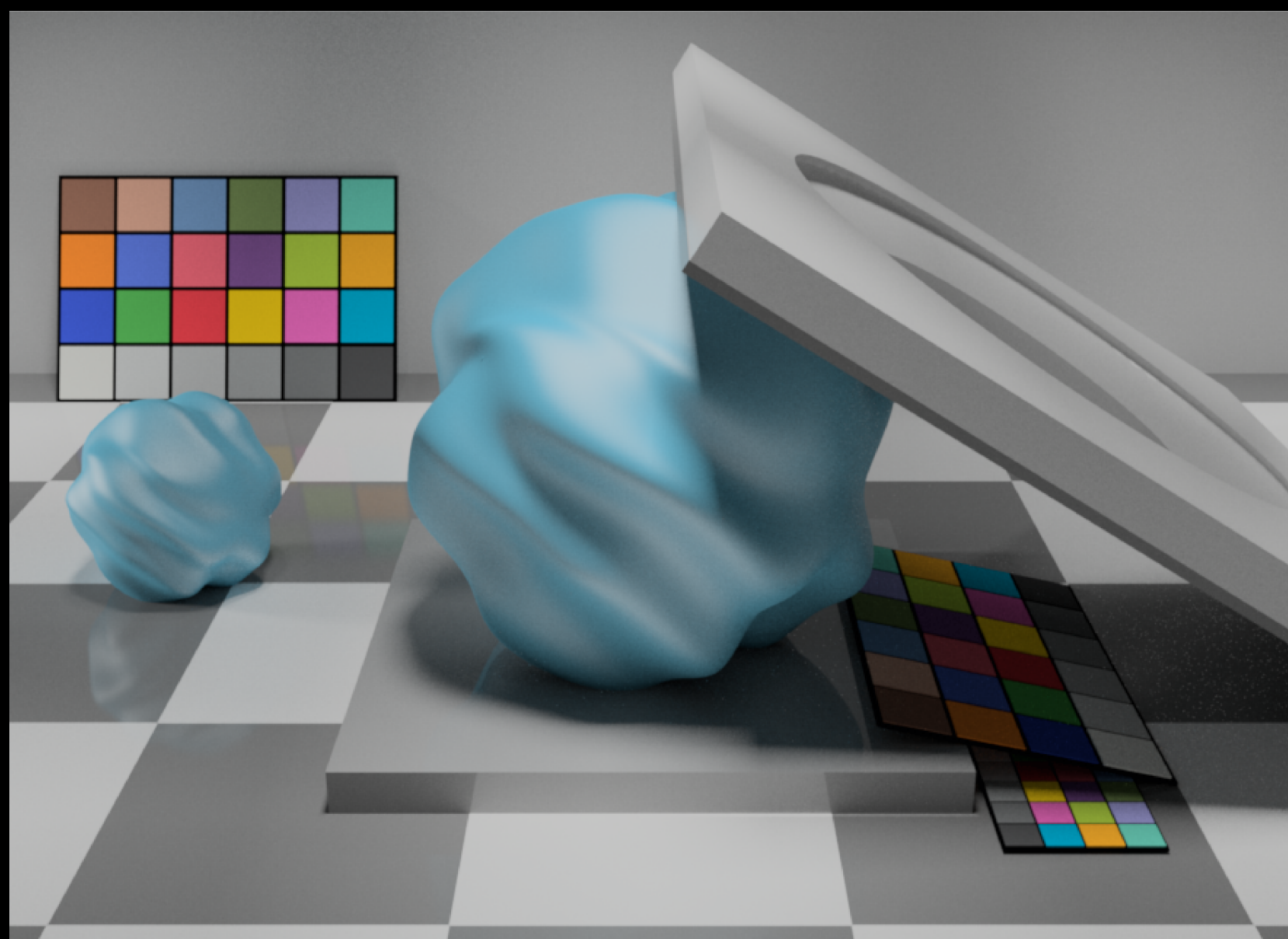
a = 24



a = 69

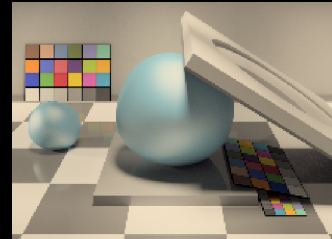


a = 200

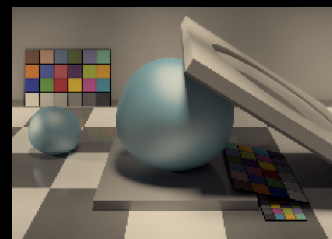


OLED

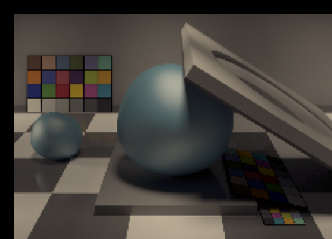
DR (1.0-99.9): 1110



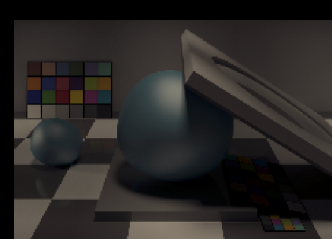
Reinhardt mapping ($a=200.00$)



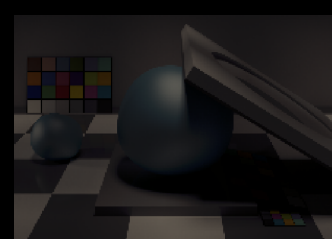
Reinhardt mapping ($a=69.31$)



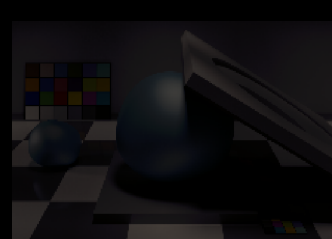
Reinhardt mapping ($a=24.02$)



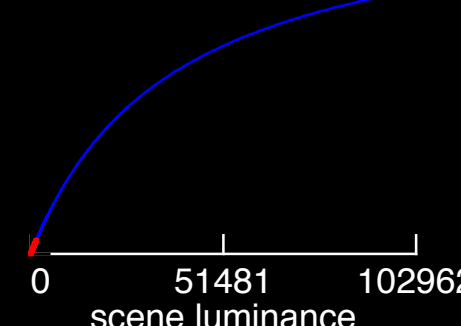
Reinhardt mapping ($a=8.33$)



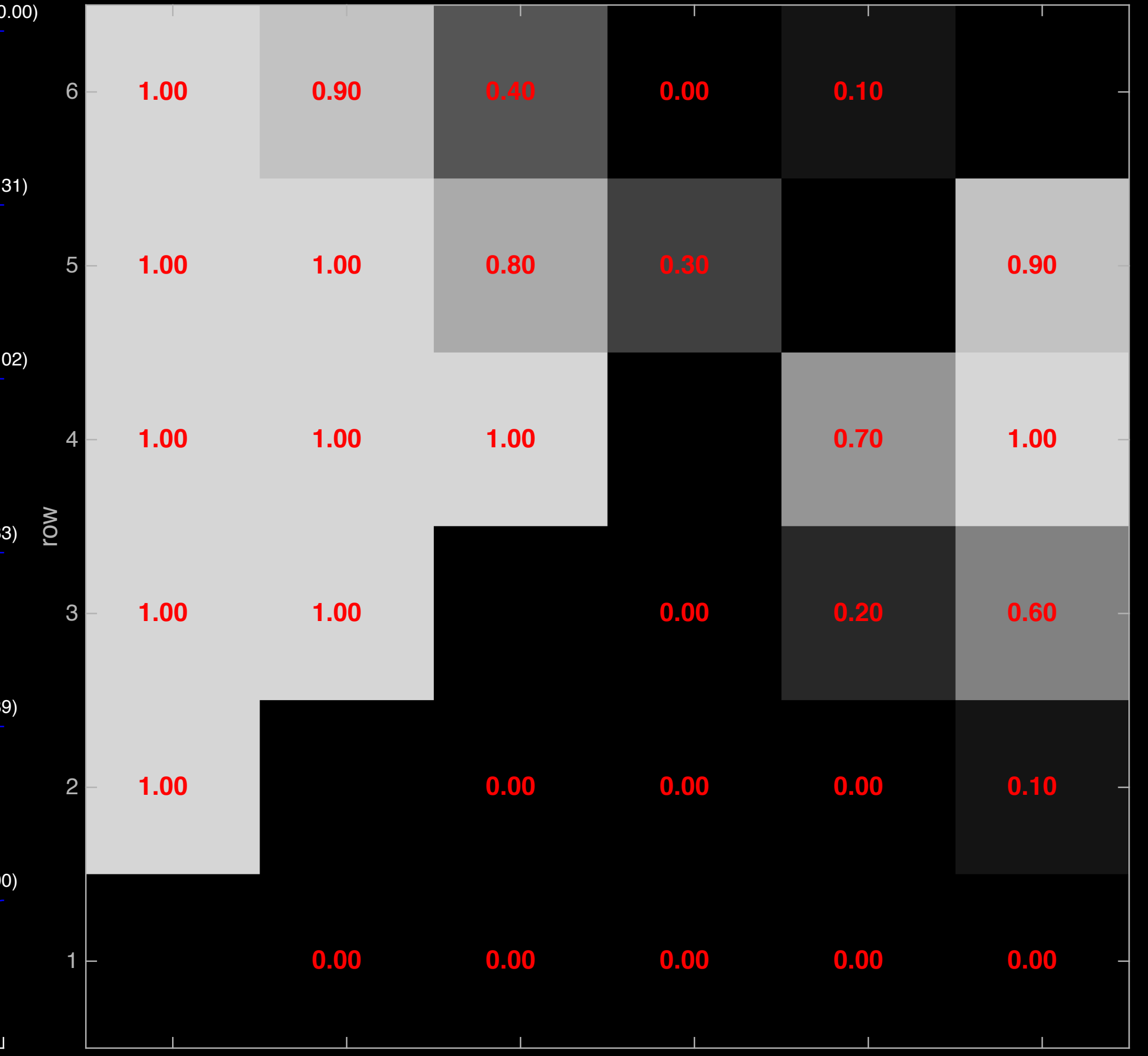
Reinhardt mapping ($a=2.89$)



Reinhardt mapping ($a=1.00$)



$P[\text{choice} = \text{row } l \text{ (row,col)}]$



$P[\text{choice} = \text{row}]$

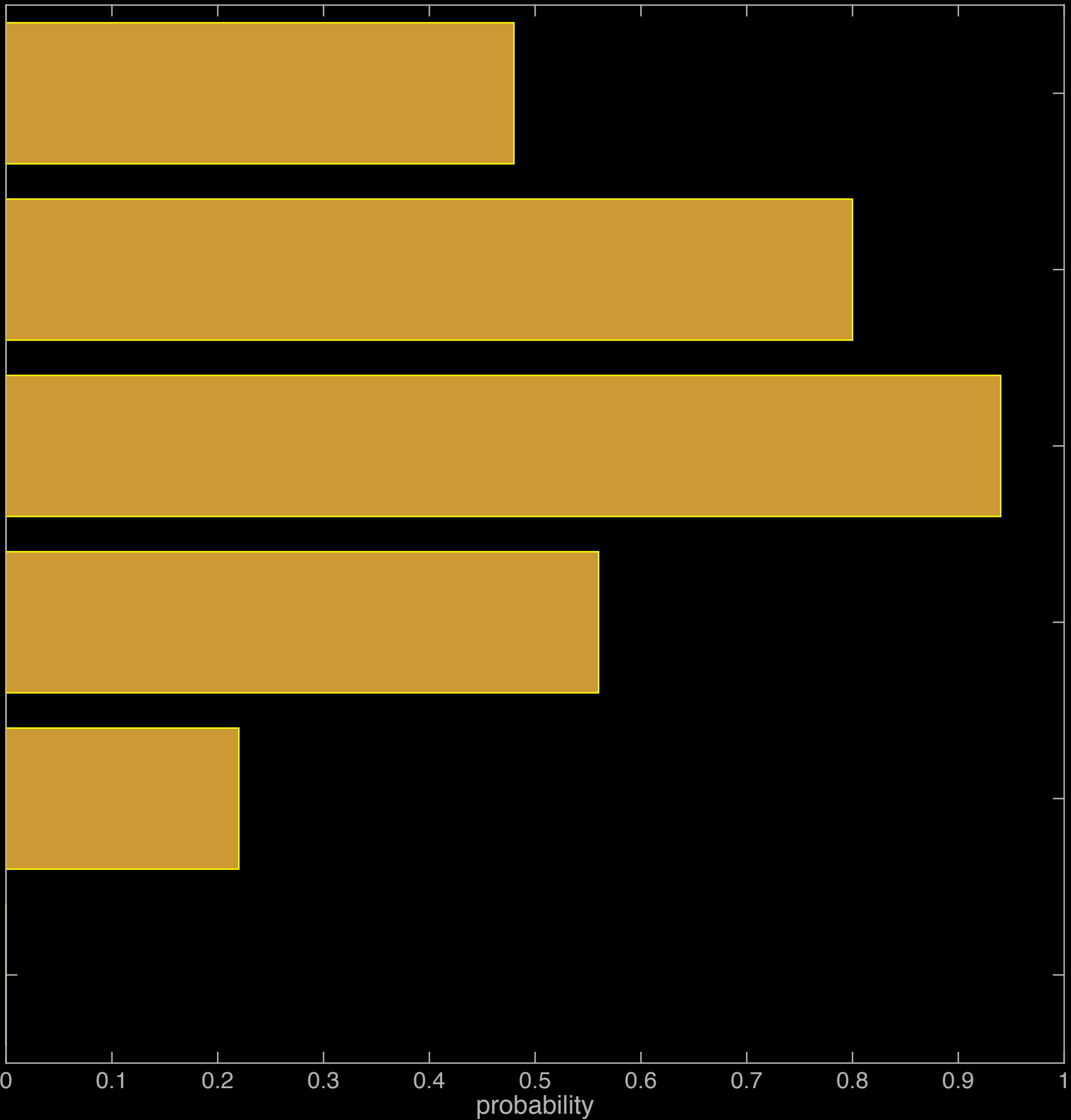


image luminance

497

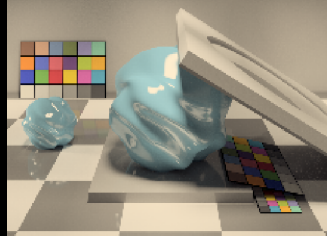
248

0

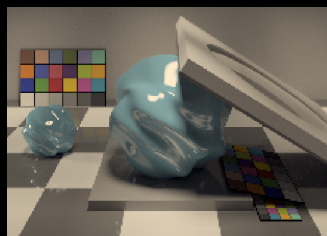
col

OLED

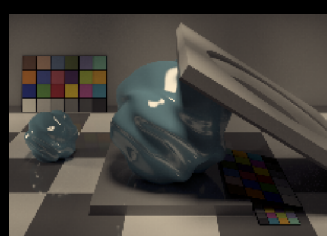
DR (1.0-99.9): 15814



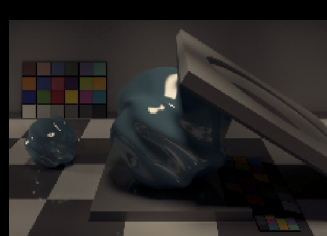
Reinhardt mapping ($a=200.00$)



Reinhardt mapping ($a=69.31$)



Reinhardt mapping ($a=24.02$)



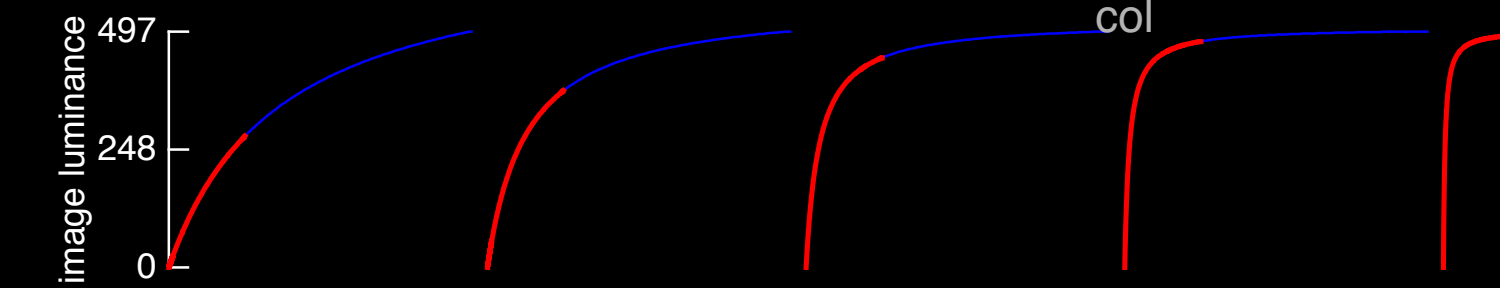
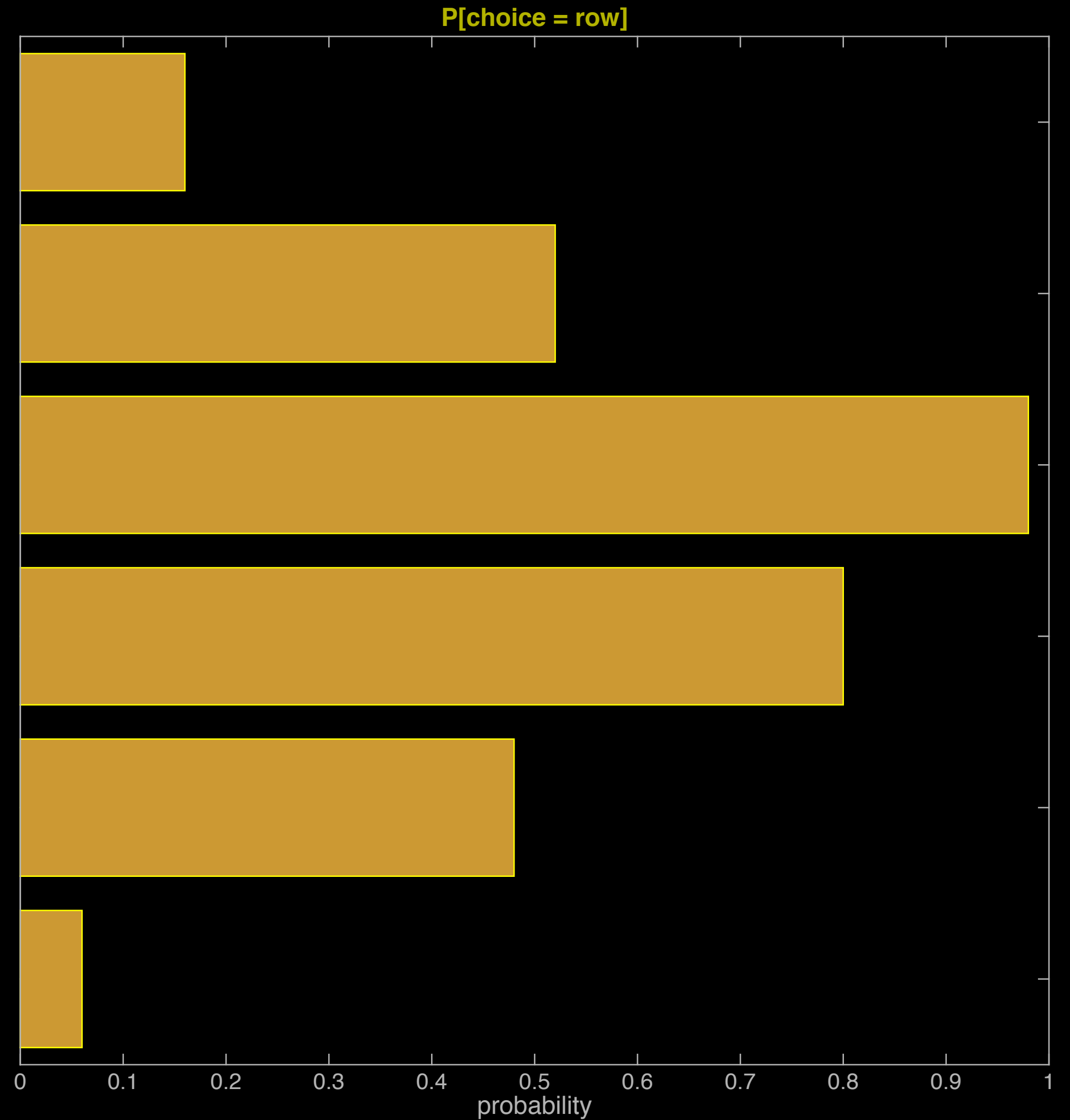
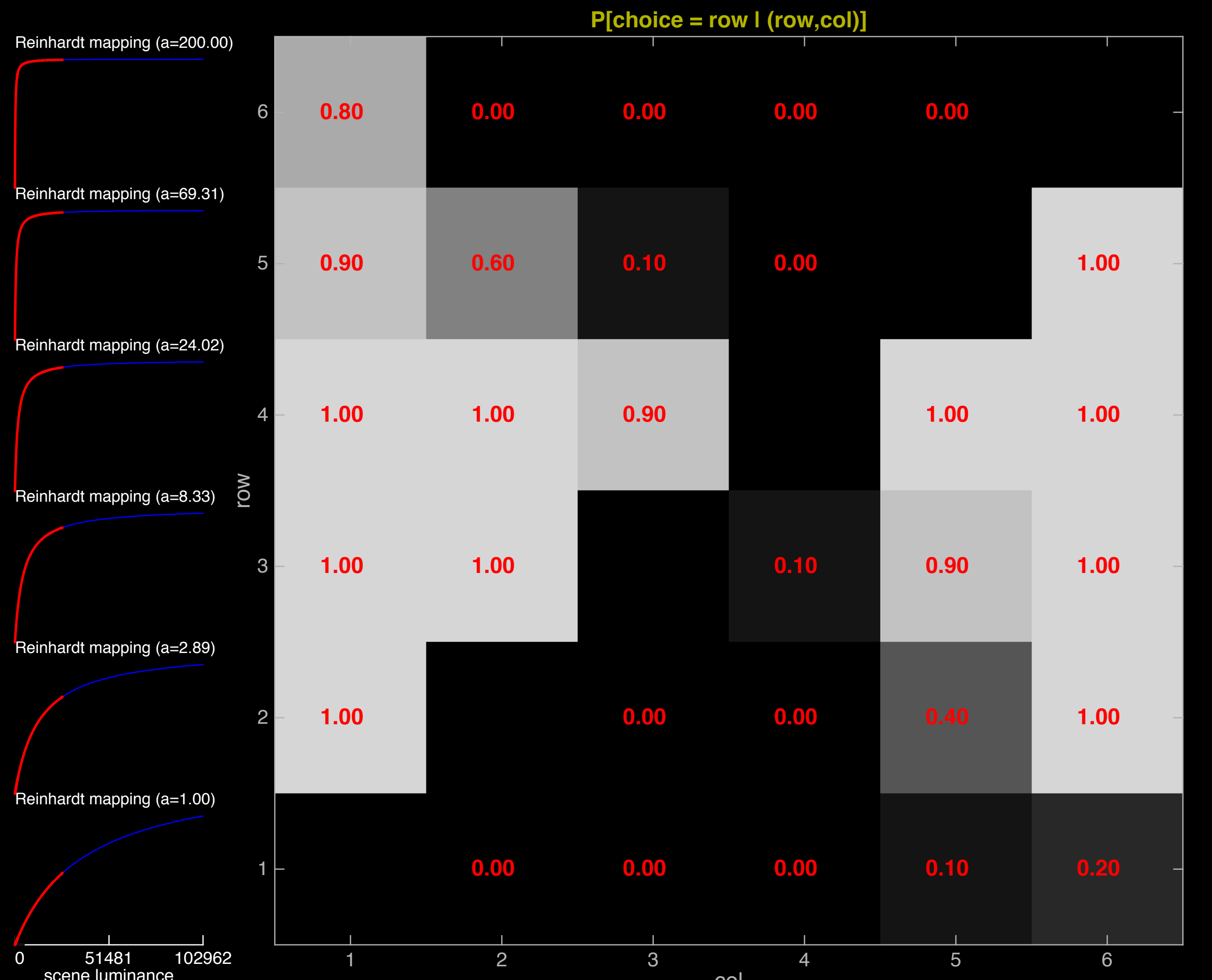
Reinhardt mapping ($a=8.33$)



Reinhardt mapping ($a=2.89$)

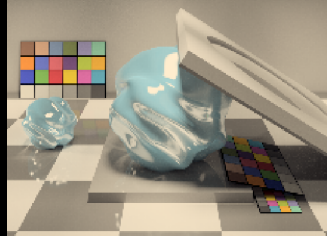


Reinhardt mapping ($a=1.00$)



OLED

DR (1.0-99.9): 54848



Reinhardt mapping ($a=200.00$)

Reinhardt mapping ($a=69.31$)

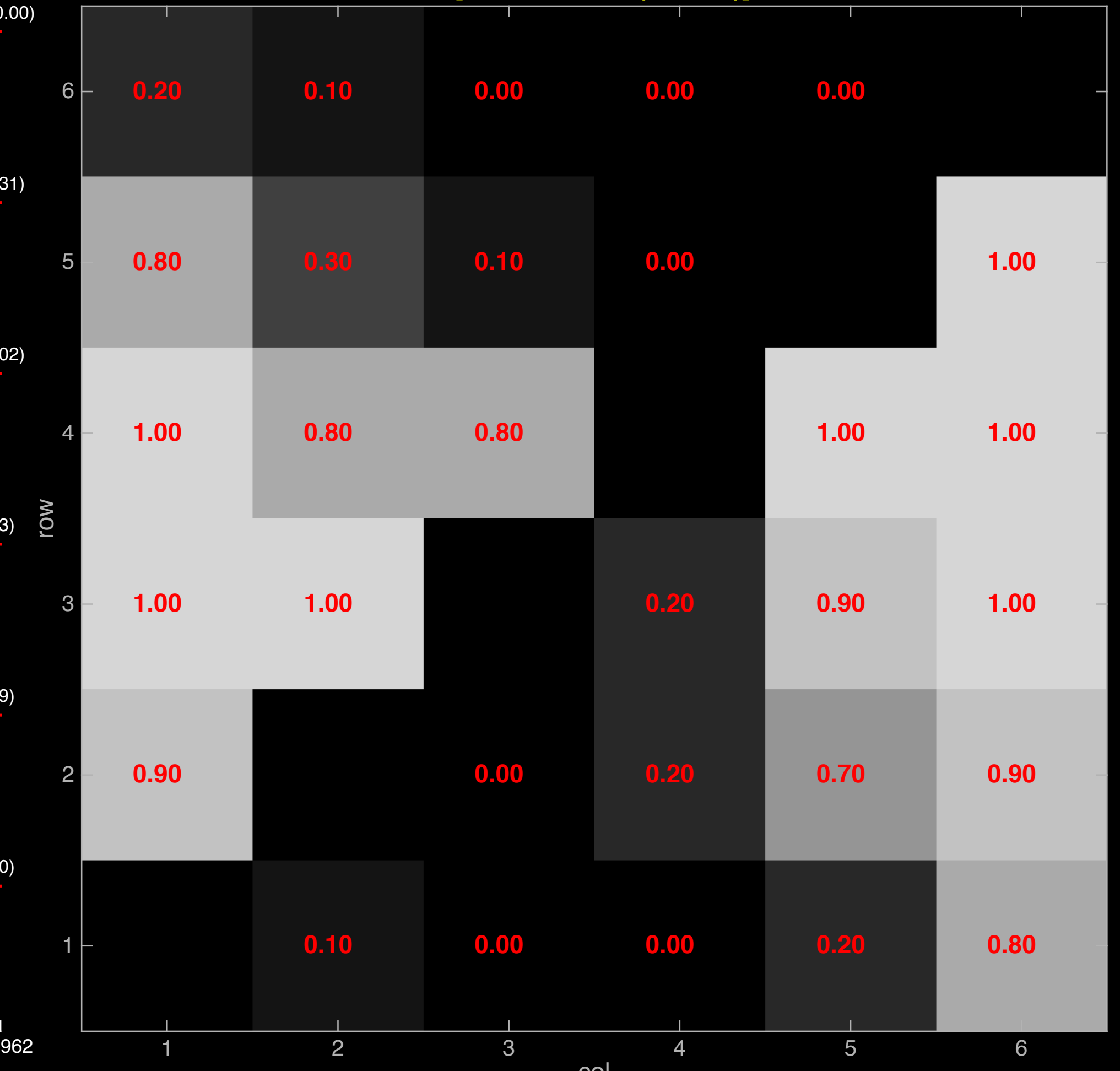
Reinhardt mapping ($a=24.02$)

Reinhardt mapping ($a=8.33$)

Reinhardt mapping ($a=2.89$)

Reinhardt mapping ($a=1.00$)

$P[\text{choice} = \text{row } i \text{ (row,col)}]$



$P[\text{choice} = \text{row}]$

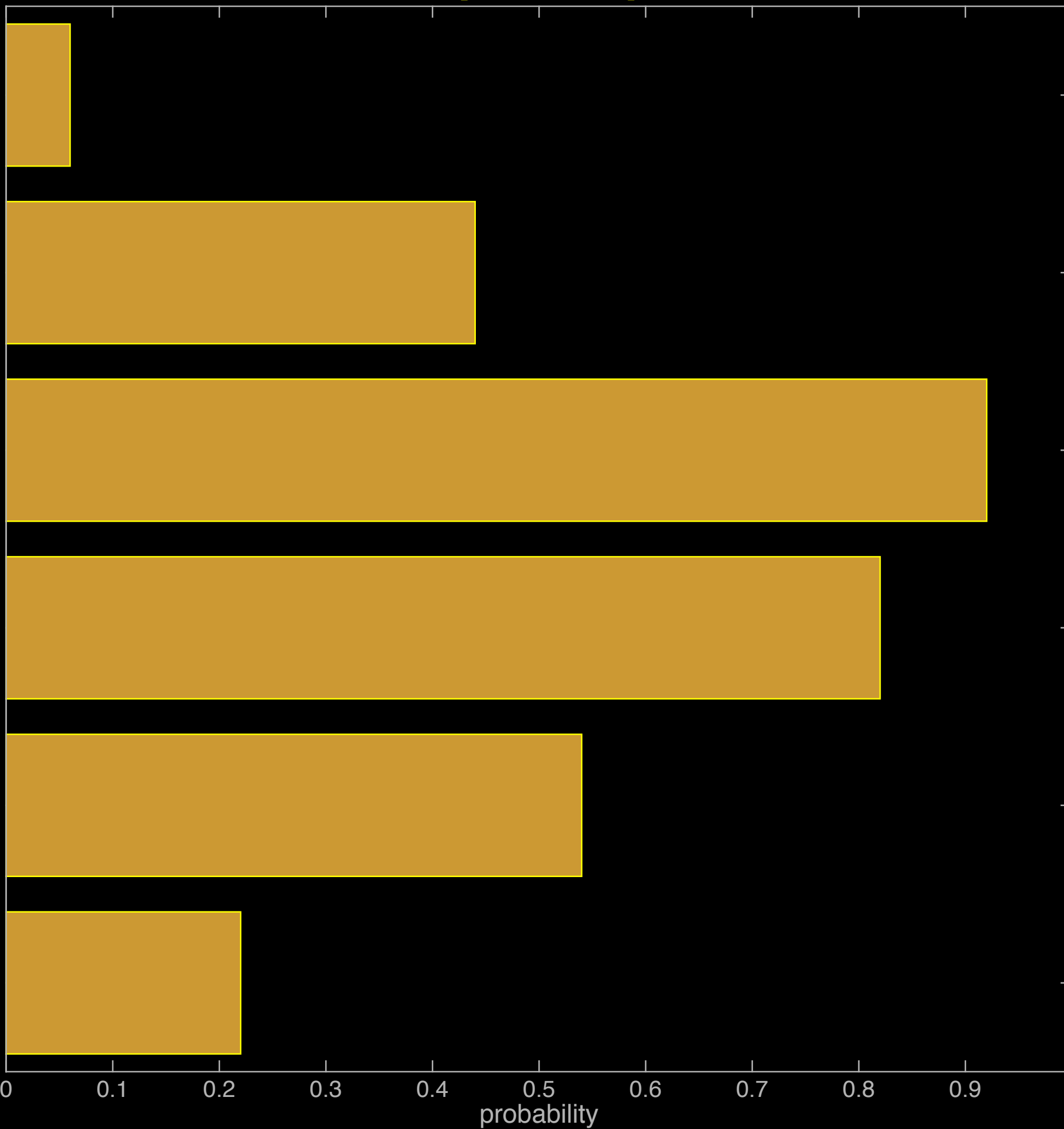


image luminance

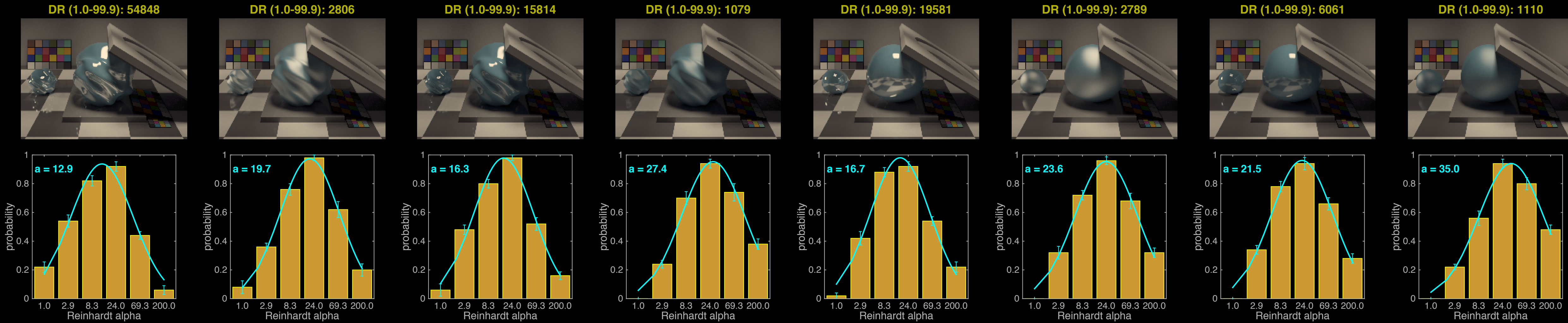
497

248

0

col

OLED



LCD

