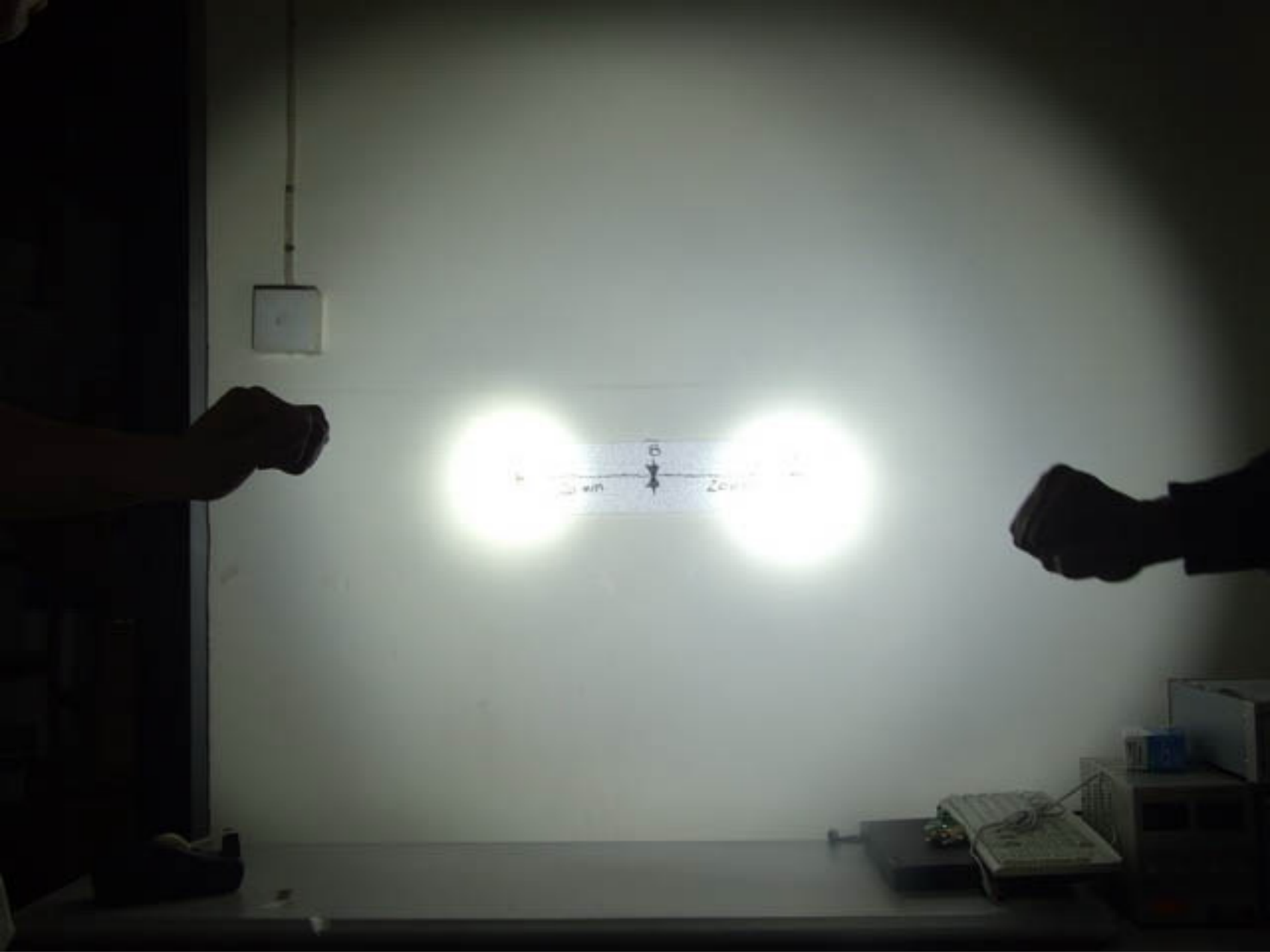




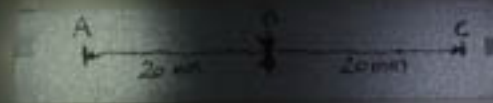
ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (Low)
Right : IncenDio with RCR123A (Low)



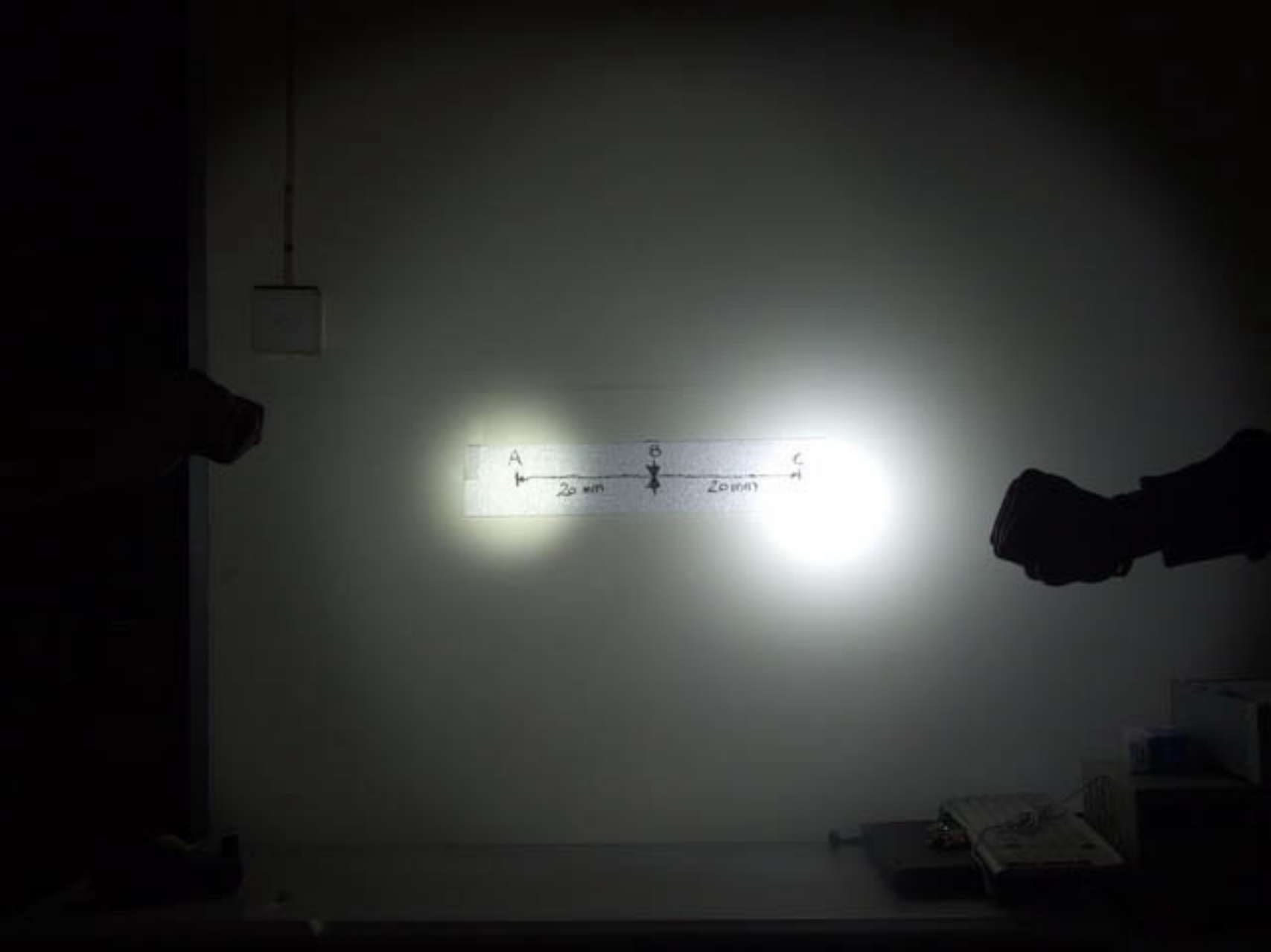
ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (Med.)
Right : IncenDio with RCR123A (Med.)



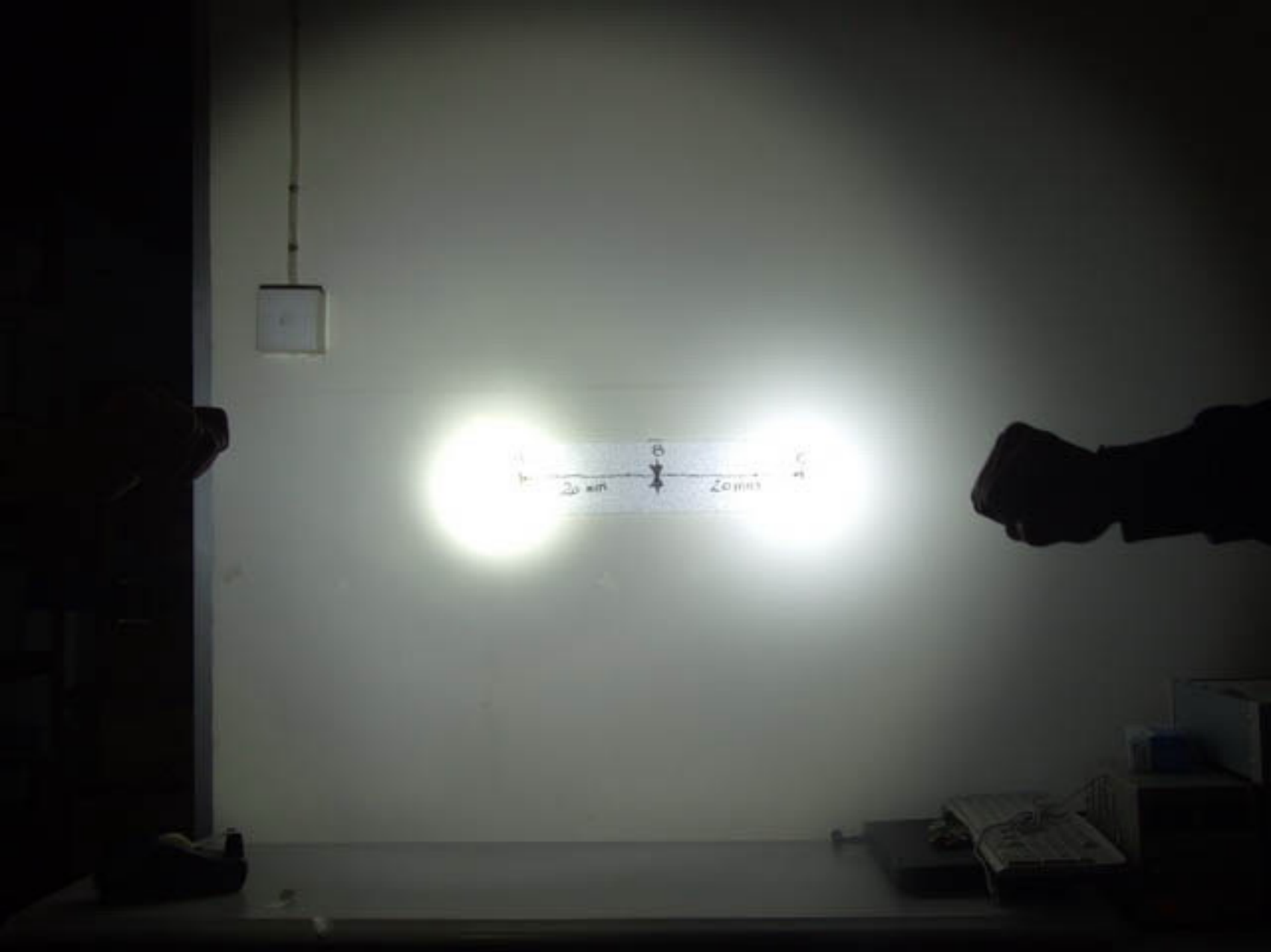
ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (High)
Right : IncenDio with RCR123A (High)



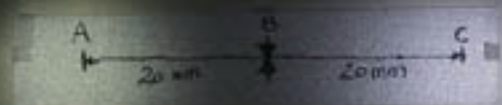
ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (Low)
Right : LM31 with HiMH 1.2V (Low)



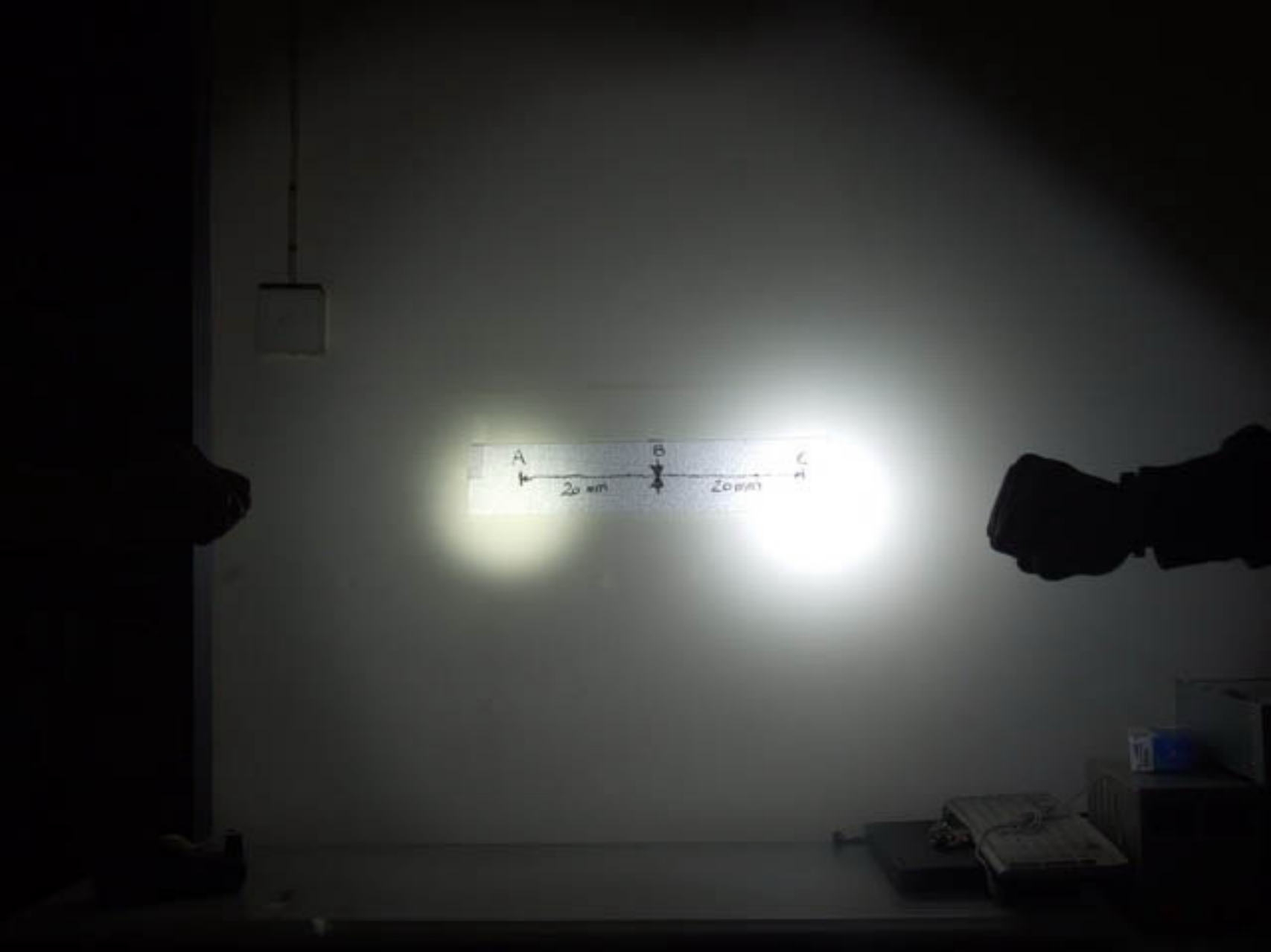
ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (Med.)
Right : LM31 with HiMH 1.2V (High)



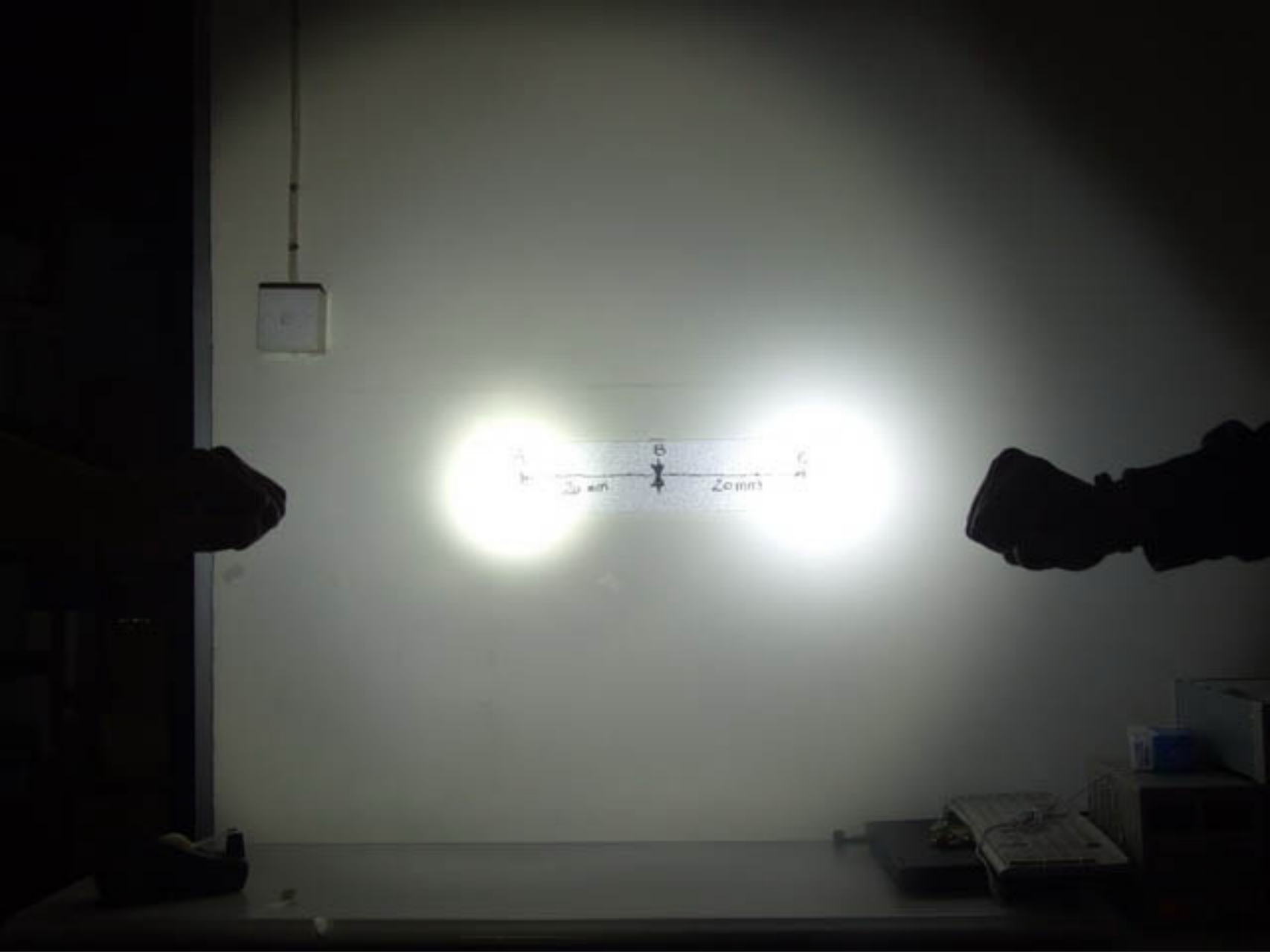
ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (High)
Right : LM31 with HiMH 1.2V (High)



ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (Low)
Right : LM33 with Primary 123A (Low)



ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (Med.)
Right : LM33 with Primary 123A (High)



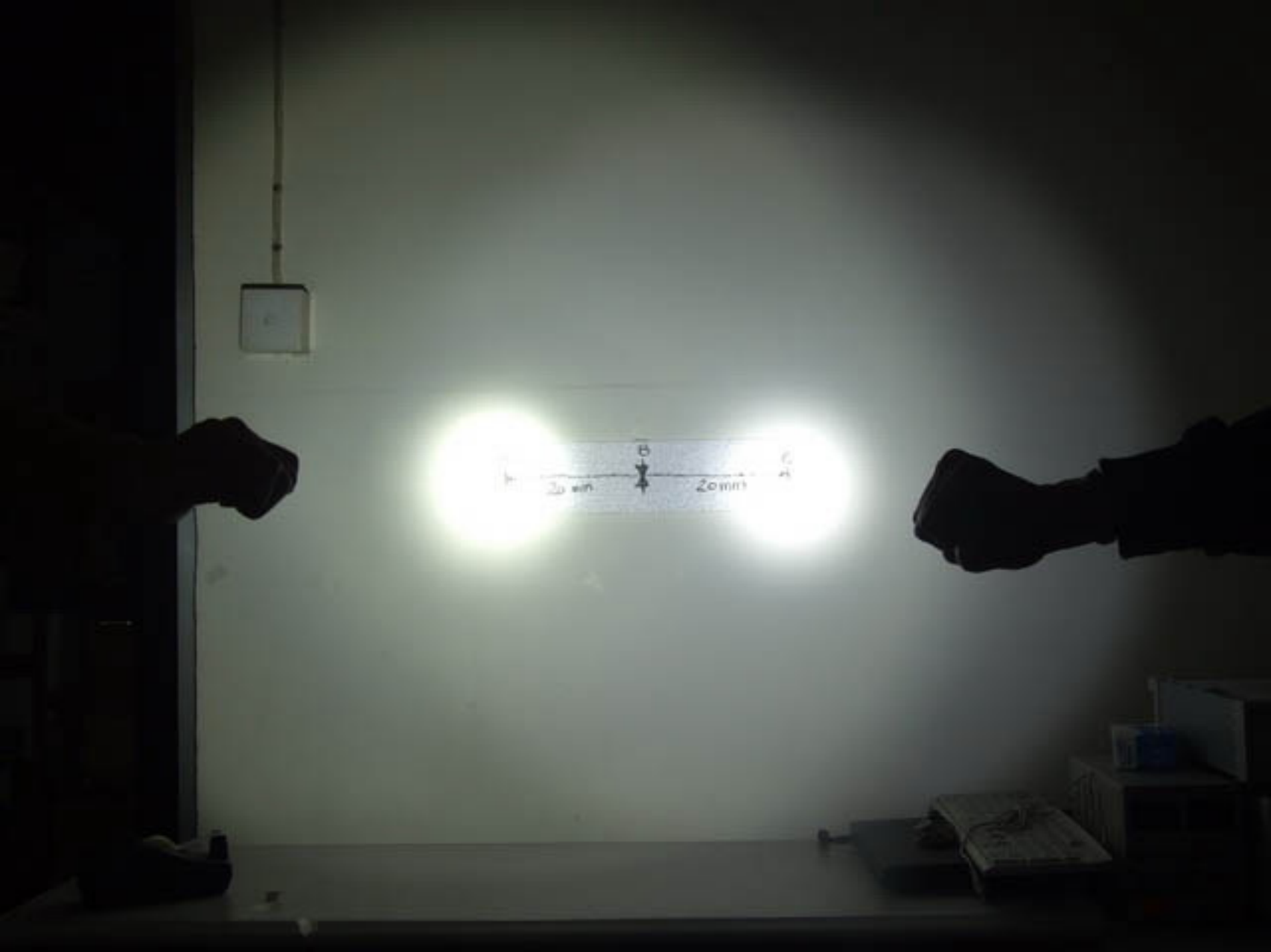
ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (High)
Right : LM33 with Primary 123A (High)



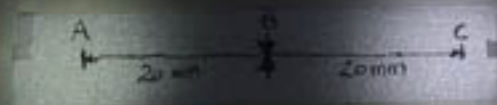
ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (Low)
Right : M3-Transformer with 1.2V (Low)



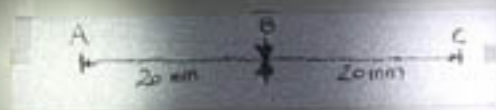
ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (Med.)
Right : M3-Transformer with 1.2V (Med.)



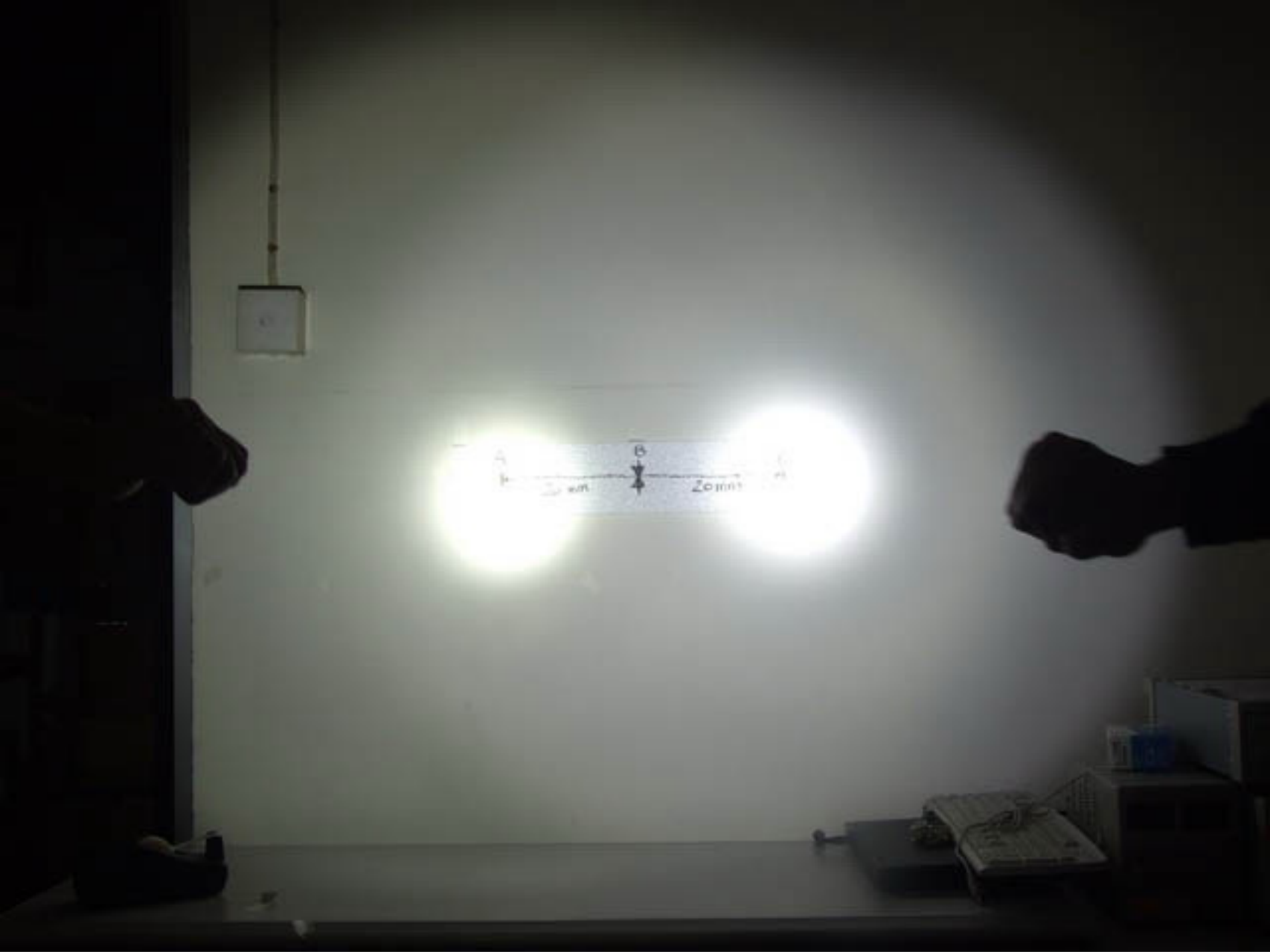
ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (High)
Right : M3-Transformer with 1.2V (High)



ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (Low)
Right : M3-Transformer with 123A (Low)



ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (Med.)
Right : M3-Transformer with 123A (Med)



ISO = 100, F/4.9, 1/3sec ; Distance = 1 M
Left : IncenDio with Primary 123A (High)
Right : M3-Transformer with 123A (High)