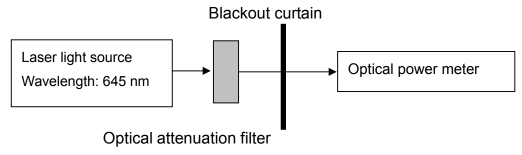
Shielding and Reflectance characteristic Of the blackout curtain

1. Shielding rate with visible light

Light shielding rate: 99.97% or more (at 645nm)

Measuring method



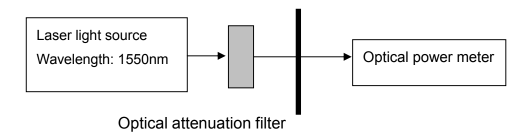
Incident light power	Detected light power	Light shielding rate
634uW	Below detection limit	99.97% or more

2. At near infrared wavelength

Light shielding rate: 99.97% or more (at 1550nm)

Measuring method

Blackout curtain



Incident light power	Detected light power	Light shielding rate
52uW	Below detection limit	99.97% or more

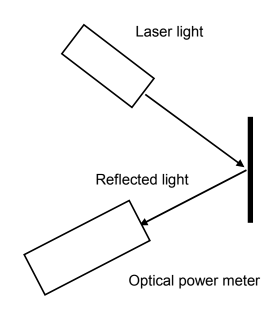
Note 1

Detection limit: 1.5nW or less

3. Reflectance characteristic of the blackout curtain

Reflectance at visible wavelength

Measuring method



Incident light power	Reflected light power	Reflectance (%)
634uW	1300nW	0.21%