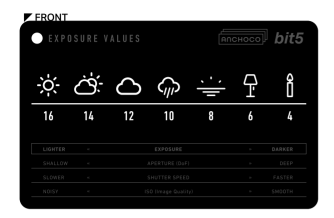
## **HOW TO READ THE EV CHART?**



## 1. Select EV number

compare with the weather condition and the weather icons.

- 16 Bliriant Sun

8 After sunset

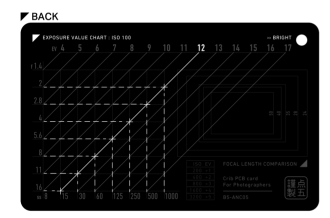
- 14 Sun with clouds

6 Interiors at night

12 Cloudy with no shade

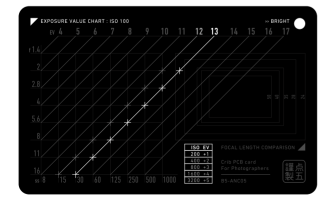
o │ 4 Candle light

10 Rainy



## 2. See the EV line & the cross points

Every cross points on the same EV line describes a same exposure value. You can choise a combination of aperture and sutter speed values in the same exposure.



## ① When using other ISO values

This chart designed for ISO 100. When you use other ISO, Please check the small table on the bottom. Sift and read the EV line altanatively.

$$= \frac{|S0\ 100\ ->\ EV12\ (\pm0)}{|S0\ 200\ ->\ EV13\ (+1)} = \frac{|S0\ 800\ ->\ EV15\ (+3)}{|S0\ 400\ ->\ EV14\ (+2)} = \frac{|S0\ 1600\ ->\ EV16\ (+4)}{|S0\ 3200\ ->\ EV17\ (+5)}$$