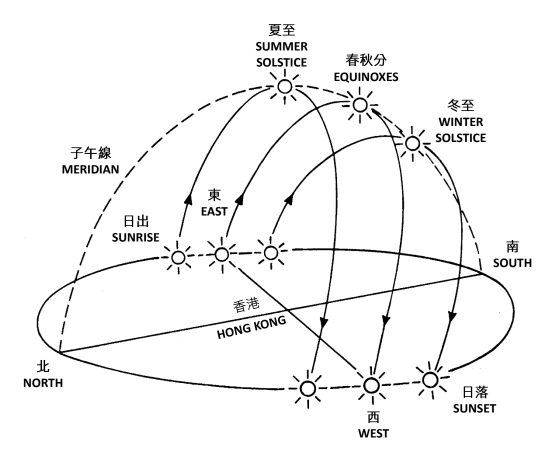
## 太陽周年路徑圖(簡略版)

## Paths of the Sun throughout the Year (Simplified version)



2022 年,太陽在 6 月 3 日 12 時 21 分及 7 月 9 日 12 時 29 分最接近香港天頂。 In 2022, the Sun is nearest to being directly overhead at Hong Kong at 12:21 on 3 June and again at 12:29 on 9 July.

太陽上中天時、太陽視赤經及視赤緯的資料,請參閱:www.hko.gov.hk/tc/gts/astron2022/almanac2022\_index.htm。 For detailed information on the transit of the Sun, the apparent right ascension and apparent declination of the Sun, please visit: www.hko.gov.hk/en/gts/astron2022/almanac2022\_index.htm.

## 曙暮光

民用曙暮光指黄昏時從日落至太陽中心移到地平下 6 度的一段時段或晨早太陽中心由地平下 6 度上升至日出的時段。航海及天文曙暮光分別為太陽中心在地平下 12 和 18 度至日出及日落至太陽中心在地平下 12 和 18 度的時段。

## **TWILIGHT**

The duration of civil twilight is the interval in the evening from sunset until the time when the centre of the Sun is 6 degrees below the horizon or the corresponding interval in the morning from the time when the centre of the Sun is 6 degrees below horizon until sunrise. The durations of nautical and astronomical twilight are, respectively, the intervals between sunrise or sunset and the times at which the centre of the Sun is 12 and 18 degrees below the horizon.

It is difficult to give precise statements on the degree of illumination at varying angles of depression of the Sun, and in any case, such illumination is dependent upon other causes such as moonlight and weather conditions. It will be found, in general that civil twilight marks the time when ordinary outdoor operations are difficult without artificial light, although there will be still ample light to make possible large scale operations, requiring outline only. The brightest planets and stars (first magnitude) will be visible to the eye. The limits of astronomical twilight are times at which complete darkness save moonlight and starlight, begins in the evening and ends in the morning. Nautical twilight represents an intermediate state of illumination when the general outline will still be visible, although the horizon probably cannot be distinguished. All detailed operations are impossible and all brighter stars can be seen.