



Longitude: 15.9785145 degrees  
Latitude: 45.814912 degrees  
Location: Zagreb/Croatia  
Date: 25.08.2019  
Timezone: 0 h (0=Greenwich Time, 1=Wintertime (GB))

nautical twilight morning: 03:36 h  
end of the photo relevant time: 03:46 h  
sunrise: 03:46 h  
sunset: 17:48 h  
beginning of the photo relevant time: 18:09 h  
civil twilight evening and end of the photo relevant time: 18:19 h

Duration of the day: 00:10 h

### **civil twilight morning and beginning of the photo relevant time:**

The civil dawn, also known as "Blue Hour" and "Golden Hour" in the morning begins if the sun is 6 degrees below the horizon, and ends with the sunrise.

### **end of the photo relevant time:**

This row displays the end of "photo relevant time" at morning. This describes the first third of the civil dawn. This is a special period which is suitable for photo shooting, because the sky is even blue.

### **sunrise:**

This row displays the end of the dawn.

### **sunset:**

This row displays the beginning of the twilight

### **Duration of the day:**

This row displays the duration of the day.(from sunrise to sunset)

### **beginning of the photo relevant time:**

This row displays the beginning "photo relevant time" at evening. This describes the last third of the civil twilight. This is a special period which is suitable for photo shooting, because the sky is even blue.

### **civil twilight evening and end of the photo relevant time:**

The civil twilight, also known as "Blue Hour" and "Golden Hour" in the evening begins with the sunset and ends if the sun is 6 degrees below the horizon.