

HOTEL DAS CATARATAS

A BELMOND HOTEL
IGUASSU FALLS

HOTEL DAS
CATARATAS
A BELMOND HOTEL
IGUASSU FALLS

Unforgettable
**SKY OVER THE
FALLS**

PROGRAM

Lose yourself in the beautiful sky over Iguassu Falls. Capture unforgettable moments as you gaze at the glittering stars and the full moon above nature's most breathtaking spectacle. This night-time adventure in Iguassu National Park is exclusive to guests of Hotel das Cataratas, a true experience of a lifetime.

Full moon retreat

In search of balance and self-knowledge

Astrophotography

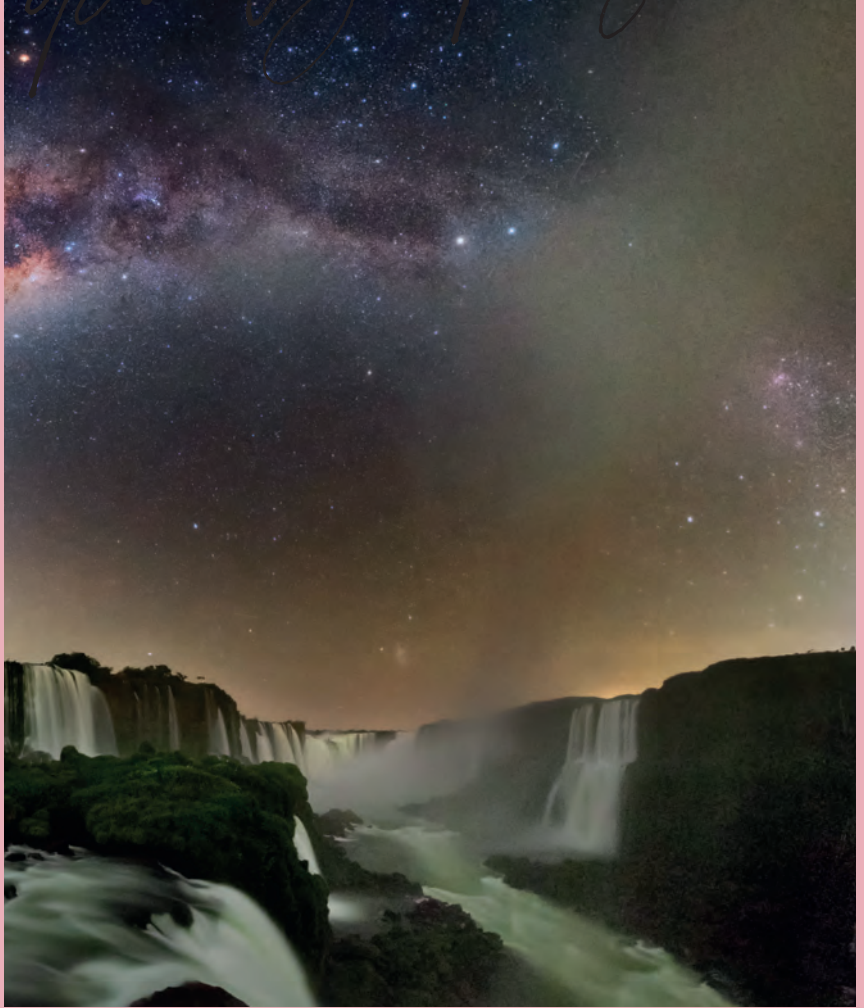
Capture the brilliant stars

Full moon at the falls

Feel the energy

*Please note, these experiences are subject to weather conditions

Astrophotography



Capture the brilliant stars

Astrofotografias

IMMORTALISE THE SKY IN EXTRAORDINARY PHOTOS

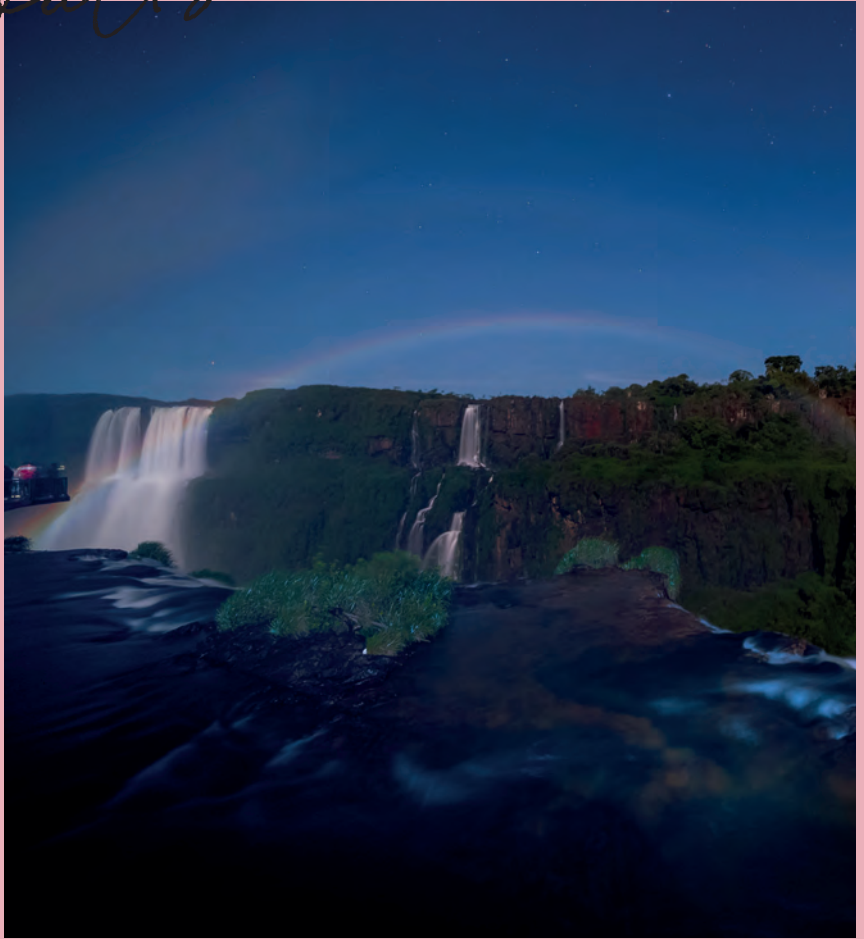


Join award-winning astrophotographer, Victor Lima, to photograph the Milky Way above Iguassu Falls. This extraordinary workshop is suitable for amateur photographers up to advanced levels. No professional equipment is needed – just bring your own input DSRL camera and tripod.

The unique package includes three nights at Hotel das Cataratas, breakfast served at Ipê restaurant, access to the Landscape Astrophotography online seminar and a certificate.

May 9th to 12th - 2024

Full Moon at the falls



Feel the energy

Full Moon at the Falls

THE REMARKABLE LUNAR RAINBOW



Follow the luminous glow of the full moon on a unique Iguassu Falls experience, exclusive to hotel guests.

Be wowed by nature's unforgettable spectacle, the rare phenomenon of the lunar rainbow.

Comfortable shoes and clothes are advised. You'll be walking 1.3km to the Devil's Throat, passing by the main lookout point, to gain a spellbinding view of the falls under the light of the moon.

January	23 - 27
February	22 - 26
March	23 - 27
April	21 - 25
May	21 - 25
June	19 - 23
July	19 - 23
August	17 - 21
September	15 - 19
October	15 - 19
November	13 - 17
December	13 - 17

HOTEL DAS CATARATAS

A BELMOND HOTEL
IGUASSU FALLS