

LEGOLAND® Malaysia
Attractions



The Beginning

The LEGOLAND® experience starts at The Beginning, the entrance area to the park.





Miniland: Asia in LEGO® Bricks

The miniature world of Miniland turns children into giants and is the centrepiece of every LEGOLAND® Park. Asia's most famous countries, cities and landmarks are recreated on a scale of 1:20, using more than 30 million LEGO® bricks.

The Miniland at LEGOLAND® Malaysia is the largest ever built for a new park, and the project took more than three years to complete. All of the models are animated, so visitors can bring LEGO® figures, trains and aeroplanes to life at the touch of a button.

Miniland's 12 highly detailed clusters pay tribute in LEGO® to 17 different cities and countries across Asia, including Kuala Lumpur, Johor Bahru and Singapore. Visitors from Brunei, Cambodia, China, India, Indonesia, Laos, Myanmar, Philippines and Vietnam will also find their iconic national landmarks in miniature. The Petronas Twin Towers, Taj Mahal and Angkor Wat are among the highlights.

Miniland was designed and built by a team of more than 100 people from around the world. First, a team of LEGOLAND® designers photographed buildings, roads and streets across Asia to help familiarise themselves with the landmarks they would be recreating. There were then two years of 3D design and production before a training studio was established in Malaysia and the models were built. Many were constructed locally at the LEGOLAND Model Shop in Nusa Cemerlang in Johor Bahru. Others were built in the USA, Denmark, England, Germany and the Czech Republic before being carefully transported in cargo containers to LEGOLAND Malaysia for installation.

Did you know?

At nearly 10 metres high, the Petronas Twin Towers are the tallest Miniland models ever made. They contain more than 500,000 LEGO bricks.





Imagination: Where LEGO® knows no limits

At the **Build and Test Centre**, LEGO® inventors can bring their imaginings to life and find out if their creations really could work. There are thousands of LEGO bricks for experimenting, testing, and building. Inventors can construct and race cars, and test their buildings on the earthquake table.

Young engine drivers in particular will love the **DUPLO® Express**, a colourful five carriage train for ten passengers at a time.

The **Observation Tower** can lift 1,000 visitors each hour to a viewing position 41m above the ground for an excellent aerial view of the Park.

Children can take over the town and explore their very own child size city at **DUPLO® Playtown**.

The **Kid's Power Tower** challenges 200 visitors per hour to test their strength by pulling their two-seat car up a nine metre rope. A beautiful view over the park is the reward at the top.

500 people at a time can get right inside the action with a fascinating 4D movie adventure at **LEGO® Studios**, where wind, smoke and water take 3D into the next dimension.

Rides, Shows and Attractions:

- The Build & Test Centre
- DUPLO® Express
- Observation Tower
- DUPLO® Playtown
- Kid's Power Tower
- LEGO® Studios

Highlight: Observation Tower.

Did you know? At 60m, the top of the Observation Tower is the highest point in the Park.





LEGO® Technic: High speed rides and high tech LEGO®

The highlight is taking a test drive on the Park's fastest ride, **Project X**, a roller coaster with a steep switchback track. Each car takes 4 riders on a wild ride up to 18 metres above the ground.

The **Technic Twister** lets visitors spin a wheel to control how crazy their ride will be. Its twelve colourful LEGO® pods can take 60 people at a time on a highly geared whirlwind ride.

Aquazone Wave Racers offers a thrilling wave surf where those watching trigger the water bombs the riders have to dodge. There are 4 water guns for spectators to fire at the twelve wave racers whizzing around their circular tracks, and they will get wet.

The **LEGO® Mindstorms** workshop encourages budding robot designers to build the future out of LEGO bricks.

The **LEGO® Academy** helps model builders of all ages to turn designs into reality.

Rides, Shows and Attractions:

- Project X
- Technic Twister
- Aquazone Wave Racers
- LEGO® Mindstorms
- LEGO® Academy

Highlight: Project X

Did you know? With 15 corners, Project X has more twists and turns than any other ride in the park





LEGO® Kingdom: Where legends come to life in LEGO®

The Dragon roller coaster takes riders deep inside the royal castle on a journey into the Middle Ages. With two fire-breathing dragons to ride, up to 600 visitors each hour can take on its twists and turns.

The Dragon's Apprentice offers younger guests a taste of what to expect when they are big and brave enough to ride **The Dragon**.

There's a tree-top adventure for children and their parents in the multi-level playground in **The Forestman's Hideout**. Its slides and ropes are suitable for all the family.

Merlin's Challenge is a high speed carousel for parents and children. Its 24 cars can put 48 visitors at a time into a spin.

The **Royal Joust** is a classic medieval contest, which puts children in the saddles of 20 LEGO® horses.

The shows at the **Castle Stage** can take 500 people at a time on a journey back to the age of damsels and dragons.

Rides, Shows and Attractions:

- The Dragon
- The Dragon's Apprentice
- The Forestman's Hideout
- Merlin's Challenge
- Royal Joust
- Castle Stage

Highlight: The Dragon

Did you know? The Dragon roller coaster reaches top speeds of up to 60 km/h





Land of Adventure: A daring journey into ancient LEGO® worlds

Dino Island takes visitors on a canoe voyage through a forgotten time. Explorers pass rocky outcrops, man-eating plants and a dinosaur lagoon. A twelve-metre high waterfall is the only way down, and there's no escape without getting wet.

In **Lost Kingdom** everyone can play the role an adventure hero in a laser-blasting hunt for hidden treasure. Almost 1,000 heroes each hour can board a desert off-roader and discover the secrets of the ancient temple. Using laser guns to shoot their way through a labyrinth, they must battle evil mummies and dodge deadly traps.

Beetle Bounce launches children up and down a 15 foot tower, nearly touching the gigantic LEGO® beetles with every bounce.

Young children create their own adventures in the **Pharaoh's Revenge** play area.

Shows, Rides and Attractions:

- Dino Island
- Lost Kingdom
- Beetle Bounce
- Pharaoh's Revenge

Highlight: Dino Island

Did you know? With three million litres of water, Dino Island is the Park's wettest ride.





LEGO® City: A LEGO® world where children really take control

Teams of families race each other to put out the fire in the **Rescue Academy**. This is a worldwide LEGOLAND® favourite, where fire-fighters big and small power their trucks by pumping levers up and down. At LEGOLAND Malaysia there are now police vehicles as well as fire trucks.

The **Driving School** offers children a unique chance to drive on a true-to-life traffic circuit. They have to steer their LEGO® cars past signs, traffic lights and other drivers to qualify for their very own licence.

Junior Driving School has slower single pedal cars to give smaller children a taste of the **Driving School** experience.

Would-be captains can take the wheel of their very own battery powered boat at the **Boating School**. Families can set sail together with three people to a boat.

LEGO® City Airport gives potential pilots and their parents the chance to lift off together in a LEGO® aeroplane. Pilots are in control of exactly how high they go.

Visitors can tour the Park in style from the comfort of the **LEGOLAND® Express**. This full size LEGO® train carries 60 people at a time over real level crossings.

The Shipyard is an adventure paradise for climbers and crawlers where parents can get involved.

Rides, Shows and Attractions:

- Driving School
- Junior Driving School
- Boating School
- LEGO® City Airport
- LEGOLAND® Express
- The Shipyard

Highlight: Driving School

Did you know? Children can reach speeds of 6 km/h at the Driving School and are in complete control of their own cars.

