



Techsheet

CarThrone BikeThrone

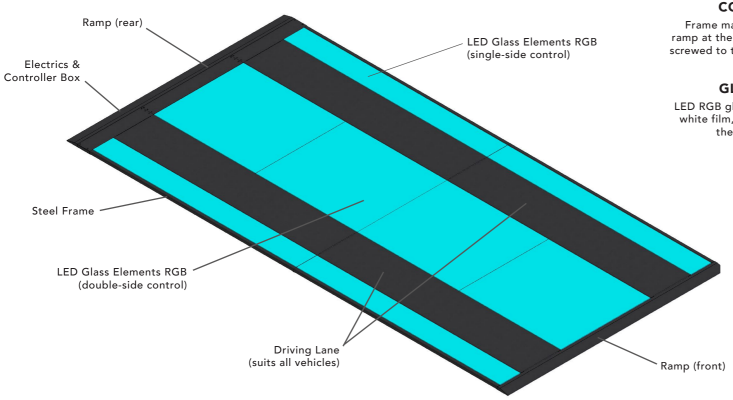






www.thethrone.store

#CarThrone #BikeThrone



CONSTRUCTION ||| Elegant and slim industrial design

Frame made of steel in matt black powder-coated, two-sided access ramp at the front and rear, solid structure for long-lasting use, fixed or screwed to the building floor, invisible screwing of the frame elements, two internal lane elements with a load of up to 3 tons

GLASS ||| Exceptional and individual lighting experience

LED RGB glass elements, front window made of safety glass with matt white film, accessible for people, separate or simultaneous control of the glass elements each with a slim transformer and controller

CONTROL || Remote Color Control

Control via smartphone app (iOS or Android) for individual coloring, moods and modes

TECHNICAL DATA

CarThrone P1 5420 x 2670 x 32 mm (LxWxH) approx. 270 kg frame +170 kg glass elements, 430 watts

CarThrone P2 5420 x 2670 x 32 mm (LxWxH) approx. 230 kg frame +270 kg glass elements, 580 watts

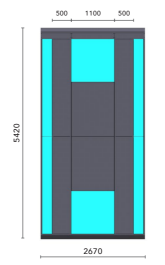
BikeThrone P3 2870 x 1180 x 32 mm (LxWxH) approx. 70 kg frame +45 kg glass elements, 140 watts

Electrical Details:

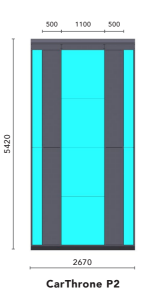
230V power connection (Schuko), cable length 3m Water-proof glass elements, 28,8W/m RGB LED Option: Color control separately or combined Option: On-board socket for car charging

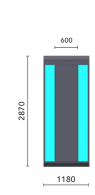
Conditions & Notes:

Installation on finished flat floor without permanent fastening Pre-assembled installed within 90 minutes



CarThrone P1





BikeThrone P3

thethrone.store

