PRESS RELEASE



CASA DE LA FLORA

A runner up for Thailand Boutique Awards 2014-2015 Seaside Luxury Hotel in Architecture & Design



Casa de La Flora, Khao Lak Thailand is delighted to be a runner-up **for Thailand Boutique Awards 2014-2015, Seaside Luxury Hotel in Architecture & Design** and congratulates the team of architects – VaSLab Architecture.

Thailand Boutique Awards Season 3 (2014-2015) stresses the importance of customers' engagement and digital marketing, both domestic and overseas. The program does more with boutique hotels through digital channels and online networks. Also the project and its host KTC have set up a larger network, to promote the growth of over 300 hotels in the world market from time to time.

Casa de La Flora is a member of Design Hotels, located directly on the beautiful beach of Khao Lak in Thailand. We are the first modernist hideaway amid the tropical nature in Khao Lak, presenting cutting-edge architecture with minimalist interior design. All 36 private pool villas and suites offer a range of modern comforts for design and luxury lovers. Each villa is designed to allow guests to experience the environment from inside out, with large glass facades that widen the perspective when looking out to the cerulean ocean.

For more information, please visit to http://www.thailandboutiqueawards.com



A MEMBER OF DESIGN HOTELS

PRESS RELEASE



For additional information, , please contact:

Ms. Nantarat Sae-ngo **Public Relations** E: pr@casadelaflora.com T: + 66 76 428 999

download high resolution images at: http://dl.dropbox.com/u/26308717/Casa%20de%20La %20Flora%20Recommended%20Images.zip

Casa de La Flora, Khao Lak,

67/213 Moo 5, Khuk Khak, Takuapa, Khao Lak, Phang Nga 82190 Thailand T: +6676-486-285 F: +6676-486-281 E: info@lafloraresort.com W: www.casadelaflora.com

Bangkok Sales office

1168/83-84, 28th A-B fl., Lumpini Tower Building, Rama IV Rd. Thungmahamek, Sathorn, Bangkok 10120 Thailand T: +662-679-8025, 679-8828 | F: +662-679-7918 | E: sales@lafloraresort.com



