

# Hong Kong Heritage Museum launches "TIME WILL TELL / another mountainman x stanley wong / 40 years of work" exhibition (with photos)

The "TIME WILL TELL / another mountainman x stanley wong / 40 years of work" exhibition will be held from tomorrow (November 10) at the Hong Kong Heritage Museum. The exhibition looks back on 40 years of commercial design and artistic creations by Hong Kong designer Stanley Wong (another mountainman), reflecting his versatile talents, diligence and passion for Hong Kong.

The opening ceremony was held today (November 9). Officiating guests included the Assistant Director of Leisure and Cultural Services (Heritage and Museums), Mr Chan Shing-wai; the Museum Expert Adviser, Dr Kan Tai-keung; Mr Wong; and the Museum Director of the Hong Kong Heritage Museum, Ms Fione Lo.

The exhibition is divided into three parts – black, white and grey – and encompasses mediums ranging from design, photography and art to film and writings, showcasing Mr Wong's artistic creations, including his "Positive Hong Kong" red, white and blue series, created over the past two decades, as well as his graphic design and advertising works and his corporate social value branding projects. Also being shown to the public for the first time are a series of his large photographic works and his latest photo diary, "80/20 Enlightenment – Forty Years".

During the exhibition, the Heritage Museum has specially invited Mr Wong to give lectures and guided tours to cover his 40-year journey in creation. In addition, the film "Dance Goes On" directed by Mr Wong will be screened. He will be present for a post-screening discussion with attendees.

The exhibition will run from November 10 to March 9 next year. The Hong Kong Heritage Museum is located at 1 Man Lam Road, Sha Tin. For details of the exhibition, please visit the website at [www.heritagemuseum.gov.hk/en\\_US/web/hm/exhibitions/data/exid259.html](http://www.heritagemuseum.gov.hk/en_US/web/hm/exhibitions/data/exid259.html) or call 2180 8188 for enquiries.

