# PROJECT

Cathay Pacific 1st Class Lounge Hong Kong Airport



## CATHAY PACIFIC

# 1st Class Lounge

### Hong Kong Airport



ARCHITECT | LIGHT PLANNER
Foster + Partners, London/Hong Kong | Isometrix, London/Hong Kong

#### Makes waiting worthwhile

Cathay Pacific's 1st Class Lounge at Hong Kong International Airport offers a pleasant break from the hustle and bustle of the airport. Noble furnishings, dividing pillars and ceiling linings in dark wood exude tranquillity. Travellers can retreat there for talks, work undisturbed or await the departure of their flight in a stylish atmosphere. The light planning is based on elegant pendant lights above each table combined with a discreet background lighting, integrated into the ceiling. This background lighting comes from ADO Lights, a TTC Timmler Technology company. A total of 50 LED Luc mini spots with 10° lenses and 85 LED Luc mini spots with 25° lenses were installed. The dimmable, thumb-sized luminaires have a magnetic fixing

and are individually adjustable thanks to their spherical heads. In addition, they were equipped with glare-free attachments.

Hong Kong International Airport is one of the most important airports in Asia. It was designed by star architect Sir Norman Foster. This airport is home base and aviation hub for Cathay Pacific Airways Ltd. This airline is known for providing very luxurious lounges. The 1st Class Lounge is located in Terminal 2, where you can also find the so called Sky City – with office complexes, hotels, shops, access to the exhibition grounds and the airport's underground station.



# CATHAY PACIFIC

# 1st Class Lounge

## Hong Kong Airport



LED-LUC MINISPOTS

Mounting into the ceiling

#### Lighting elements | Products

- → 50 LED-Luc MiniSpots black with 10° lenses, light colour 2,600 K, anti-glare attachement
- → 85 LED-Luc MiniSpots black with 25° lenses, light colour 2,600 K, anti-glare attachement
- → 135 mounting kits for each LED-Luc MiniSpots
- → 37 mounting converter 250–1,000 mA, Poti dimmable, for operation with 1–9 LED-Luc MiniSpots
- → 55 daisy-chain cable for connecting up to 4 LED-Luc MiniSpots, length 0.45 m
- → 37 connecting cables, length 2 m





TTC Timmler Technology GmbH Christian-Schäfer-Straße 8 D-53881 Flamersheim [Cologne/Bonn]

T +49 2255 9212-00 F +49 2255 9212-99 E info@ado-lights.com

I www.ado-lights.com www.led-luc.com



