

Christiaan Van der Klaauw

REAL MOON STELLA NEBULA

DESIGN

TECHNICAL

Christiaan Van der Klaauw is behind this bespoke series, the Real Moon Stella Nebula, made for Tokyo retailer Stella Polare, the exclusive distributor of some of the most sought-after independent watchmakers. At 6 o'clock on the dial, a three-dimensional rotating orb set with black and white diamonds is the most precise moon-phase display ever in this form, requiring adjustment by a single day after 11,000 years. Equally remarkable is the slice of ammolite in the centre of the dial. First discovered by the Blackfoot American Indians, it was given gemstone status as recently as 1981. Each stone is uniquely coloured with multiple hues which are drawn out by skilful cutting, a responsibility which in this instance fell to the Canadian mining company Korite, the uncontested ammolite specialist. The Real Moon Stella Nebula also comes in a white gold

case, with or without diamonds.



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Astronomical indications

Energy supply

Self-winding

Form

Round



FUNCTION

FUNCTION

Hours, Minutes



COMPLICATIONS

ASTRONOMICAL INDICATIONS

Moon phases



MOVEMENT

MOVEMENT NAME CVDK7382

ENERGY SUPPLY Self-winding

N° OF JEWELS 35

POWER RESERVE 96 hours

SHAPE Round



CASE

SHAPE Round

MATERIAL Pink gold

DIAMETER 40.00 mm

BACK Sapphire





DIAL

MATERIAL AND DECORATION

COLOUR

Silver

White



STRAP

MATERIAL Alligator
COLOUR Black



PRICE

INDICATED PRICE CHF 85 000.- excl. VAT