**TECHNICAL SPECIFICATIONS**

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| WATCH | |
| Unique piece | COSMOPOLIS (LM-135.50.CO) |
| Limited editions to 3 watches | COSMOPOLIS (LM-135.50.25, LM-135.50.55, LM-135.20.20, LM-135.20.50) |
|  | |
| CASE | |
| Material | 18-carat 5N red gold, polished and satinated, grade 5 titanium (inner case)  Or grade 5 titanium |
| Diameter | 40.7 mm |
|  | |
| DIAL | |
| Dial | Brushed dark-grey, mother-of-pearl or aventurine |
| 12 meteorites | **DHOFAR 461** – Moon (Oman)  **DHOFAR 1674** – Mars (Oman)  **ALLENDE** – Meteorite shower (Mexico)  **ERG CHECH** – Asteroid (Algeria)  **JBILET WINSELWAN**– Asteroid (Morocco)  **ISHEYEVO** – Asteroid (Russia)  **ALETAI ARMANTY** – Asteroid (China)  **AGUAS ZARCAS**– Meteorite shower (Costa Rica)  **GIBEON** – Asteroid (Namibia)  **TOLUCA**  – Asteroid (Mexico)  **SAHARA 97093 -** Asteroid (Sahara Desert)  **BLACK CHONDRITE L5** – Asteroid (Sahara Desert) |
| Hands | Hours, minutes, facetted and skeletonised, with luminescent matter |
|  | |
| MOVEMENT | |
| Functions | Hours | Minutes | Flying tourbillon |
| Complication | Flying tourbillon |
| Type | Hand-wound with double barrel |
| Oscillations | 28,800 vibrations per hour |
| Rubies | 26 |
| Power reserve | 96 hours |
| Water resistance | 30 metres |