创新 • 向生活致敬

我们不断创新优化，只为给您更好的生活。

Innovation • Tribute to Life

We make constant innovation, only for your better life.

康力KKS（新凌云）小机房乘客电梯

以其前瞻性的创新理念融合当代科技之精髓，

回归设计本位，依以人为本的环保设计理念；

完美整合世界的前沿技术，

具有节能环保、节省空间、舒适享受的卓越特性，

是现代生活简约主义的典范之作。

DANY KKS (New Lining), is a passenger elevator with a small machine room and its

integrates the essence of modern technology with its forward-thinking innovative ideas, to

restore the original design and reflect the people-oriented environmental design concept; it provides a

perfect integration of the world's cutting-edge elevator technologies and has the superb

space-saving characteristics of energy-saving and environmentally friendly, making it

comfortable for passengers to ride. It is a masterpiece of the minimalism in modern life.
LED照明，绿色环保新光源

- LED照明拥有更高的光电转换效率，将电量仅为普通荧光灯的1/2，普通白炽灯的1/5。
- LED照明使得电能消耗下降30%—40%。
- LED照明的使用寿命是普通荧光灯的100倍，普通白炽灯的30倍，大大减少了购买更换灯具的成本，降低费用。
- LED照明减少了有害化学物质及废弃物的减少，而且LED灯上还可以不添加重金属等有害物质，便于回收，不仅节能，而且环保。

20%—35%
电梯电能下降

LED
绿色环保新光源

LED Lighting - Green Environmental Friendly New Light Source
The LED lamp will turn more than 90% of the electric energy into optical energy, but its power consumption is only half of the common fluorescent lamp and fifth of the ordinary incandescent lamp. Application of the LED will bring down the elevator’s power consumption by 30%—40%.

The service life of LED lamp is 10 times longer than the ordinary fluorescent lamp, and over 100 times longer than the ordinary incandescent lamp. This significantly reduces the frequency to buy or replace lamps, thus reducing the cost.

A decrease in power consumption means less carbon dioxide release and other wastes. And the LED manufacturing process does not add heavy metals and other harmful substances, so it is easy to recycle, which can not only save energy but also protect environments.

先进的永磁同步无齿轮曳引机
Advanced Permanent Magnet Synchronous Gearless Traction Machine

40%
节能，无污染

永磁同步无齿轮曳引机·节能环保双动力
Permanent Magnet Synchronous Gearless Traction Machine - Double Driving Power for Energy Saving and Environmental Protection

永磁同步无齿轮曳引机，节能环保双驱动。与传统技术相比，可节省能耗40%以上，且无齿轮曳引机无需更换油脂，无污染，超低噪音，为您提供宁静清爽的乘车空间。

自动感应·人性设计
Automatic Sensing · User-Friendly Design

自动感应系统采用新型风速感应关闭系统，当电梯无人召唤持续15分钟以上，风速达到一定值时自动关闭电梯，直至有人召唤自动开启，节省不必要的能源。

能量回馈技术·造就清洁新能源（选配）
Energy Feedback Technology · Create New Clean Energy (Optional)

通过能量回馈系统，将下电时的电能，保持电梯机房正常“体温”，为电梯防滴漏，延长电梯寿命。没有聚氯乙烯，减少电磁污染，净化电磁环境。
Integrated Control System • Extraordinary Functions

- new generation smart vector-based integrated control system includes the distance control, direct stepping, closed-loop vector control, and CANBUS communication technology and other functions. Compared with conventional elevator control, it has a better performance and an easier maintenance.

Automatic Emergency Leveling • No Security Worries

- When the mid-way stopping occurred from power failure or malfunction, the automatic emergency leveling device can take over the elevator’s control in time, moving the car to the nearest levelling position, open the car door and hoistway door and let the elevator passengers leave safely.

Relaxation and Tension Alternatively • Flexibly and Safely

- Compared to the frequency conversion door machine, new generation permanent magnet door machine has a bigger torque and it is more efficient and able to do a better job in running stability and sensitivity. Responsive and intensive infrared light curtain barrier can respond to any person or object that enter into the detection flat surface so that it will have a higher safety performance and the users can get access to it more freely.

- The layout of the machine room is changed from three beams to dual beams, so that the hoistway has a smaller width, the frame structure becomes smaller and there are more remaining space in the machine room.

- The safety clamp device with one-piece lift system design is adopted to eliminate the under beam and optimize the pit depth.

- KLUS New LINGYAN series passenger elevators all adopt hydraulic buffers, thus significantly reducing the height of the pit and the top floor.
**KL/K7-1006**

**Standard Configuration**

**Ceiling**
KLJD-2065
Dust-stainless steel, LED light source

**Decorative Column**
Trimmed
Using brushed stainless steel

**Door**

- Narrow door (Standard)
- Operation panel: KLTC-1C
- Dusting steel plate (Ice gray)
- Skirting: Hairline stainless steel

**Perfect Configuration**

- Well-matched with the overall style of the elevator car, and its installation and maintenance are simple.
- It matches perfectly with high-quality panel, making the entire car fresh and elegant, with restrained temperature.

**Beautiful and Practical**

- Harmful and harmless, with high-end and simple design.
- High resistance to abrasion, corrosion, and impact, easy to maintain and clean.
KL/K7-1006S
(standard configuration)
- Ceiling: KL-ED-300X. Dusting steel plate (RAL 9004)
- Wall: Dusting steel plate (Beige)
- Floor: Dusting steel plate (Beige)
- Wall panel: KL-251C. Dusting steel plate (Beige)
- Operator panel: KL-1000 (PVC)
- Door: Dusting steel plate (Beige)
- Skirting: Hairline stainless steel

KL/K4-1001S
(options configuration)
- Ceiling: KL-DD-4001. Dusting steel plate, square grid in the middle, LED light source
- Wall: Dusting steel plate (Ivory white)
- Front wall: Dusting steel plate (Ivory white)
- Operation panel: KL-250C. Dusting steel plate (Ivory white)
- Door: Dusting steel plate (Ivory white)
- Skirting: Hairline stainless steel

KL-K100-2
(options configuration)
- Ceiling: KL-D LED 003 (Window gray)
- Wall: Dusting steel plate (Ivory white)
- Front wall: Dusting steel plate (Ivory white)
- Door: Dusting steel plate (Ivory white)
- Operation panel: KL-251C. Dusting steel plate (Ivory white)
- Floor: KL-1000 (PVC)
- Skirting: Hairline stainless steel
### 一体式操纵盘
Integrated operation panel

#### 标准配置
Standard configuration

- **KL251C**
  - 面板材质: 镜面不锈钢 (304)
  - 按钮: 平面型按键
  - 显示屏: 7寸TFT彩色液晶显示屏
  - 额定电压: 220V±10%

#### 有偿选配
Charged optional

- **显示屏**
  - 点阵显示: Dot matrix display screen
  - 可选按钮: Optional button

#### 无底盒召唤指示器(单梯)
Calling Indicator Without Bottom Box (single elevator)

- **KL631H**
  - 带有存储功能的显示单元
  - 液晶显示: Liquid crystal display screen

### 人机界面
Man-machine interface

#### 无底盒召唤指示器(双梯)
Calling Indicator Without Bottom Box (Double Elevator)

- **KL633H**
  - 带有存储功能的显示单元
  - 液晶显示: Liquid crystal display screen

### 无底盒消防盒与锁梯盒
No bottom box of fire box with ladder lock box

- **KL651H**
  - 火灾报警
  - 消防锁

#### 残疾人操纵盘
Operation panel for disabled

- **KL231C**
  - 方形单行按键
  - 220V±10%

#### 无底盒消防盒与锁梯盒
No bottom box of fire box with ladder lock box

- **KL653H**
  - 带有存储功能的显示单元
  - 液晶显示: Liquid crystal display screen
扶手 (可选) Handrail (optional)

- KL-FS 001 发纹不锈钢椭圆管 Stainless steel oval tube
- KL-FS 002 镀钛不锈钢椭圆管 Titanium gold mirror stainless steel oval tube
- KL-FS 003 发纹不锈钢圆管 Stainless steel round tube
- KL-FS 004 镀钛不锈钢圆管 Titanium gold mirror stainless steel round tube
- KL-FS 005 发纹不锈钢三联管 Stainless steel tri-tube
- KL-FS 006 镀钛不锈钢三联管 Titanium gold mirror stainless steel tri-tube
- KL-FS 007 发纹拉丝方管 Hardline plate, square handrail
- KL-FS 008 钛金拉丝方管 Titanium gold plate, square handrail
- KL-FS 009 不锈钢拉丝圆管 Short grain stainless steel, arch head
- KL-FS 010 钛金不锈钢圆管、弧形管 Titanium stainless steel round tube, arc head
- KL-FS 011 不锈钢钛金组合 Combination of stainless steel and titanium gold
- KL-FS 012 固木和钛金组合 Combination of solid wood and titanium gold

喷粉色标 (可选) Dusting steel plate color standard (optional)

- KL-SK 001 冰蓝 ice blue
- KL-SK 002 浅灰 Plaine gray
- KL-SK 003 米黄 Comfy yellow
- KL-SK 004 砂岩灰 Pebble gray
- KL-SK 005 超蓝 Ultramarine blue
- KL-SK 006 粉蓝色 Pastel blue
- KL-SK 009 窗灰 Window gray
- KL-SK 010 沙黄色 Sand yellow

PVC 地板 (可选) PVC Floor (optional)

- KL-JD-1001
- KL-JD-4001
- KL-JD-4002
- KL-JD-4003
- KL-JD 001
- KL-JD 002
- KL-JD 003
- KL-JD 004
- KL-JD 005
- KL-JD 006
- KL-JD 009