Products Collection
인사말

안녕하십니까? (주)스타리프트를 찾아주시서 감사드립니다. (주)스타리프트는 지난 2007년 창립하여 승강기 도어장치를 기반으로 승강기 산업의 길을 걸어오며, 도어장치 및 신기술 개발로 국내에서 믿을수 있는 중소기업으로 성장하였습니다. 그 끝지 않은 시간 동안 대형기업에 제회 (주)스타리프트를 아끼시고 응원해 주신 모든 고객 여러분께 진심으로 감사드립니다.

지난 시간들을 돌아보면 (주)스타리프트는 '도전' 그 자체였습니다. 승강기 제조업으로 사업장을 창업하여 서서히의 승강기 부품 연구개발 골든 국내 중소기업 최초로 벨트형 엘리베이터를 제작하였으며, 국내외에서 열리는 승강기 전문 박람회에 신기술이 적용된 부품 및 엘리베이터를 선보였습니다. 특히 빌더그로 도어가 개폐되는 "5 CENTER OPENING"은 최측도어(3개)와 우측도어(2개)가 열리는 타입으로 (주)스타리프트에서 직접 개발, 제작하여 국내외 대기업에서도 높은 기술력을 인정받았습니다. 현재 ISO 9001과 14001인증은 물론 승강기 도어장치에 필요한 KC인증 및 K-아이크 인증과 특허 2건, 실용신안 2건, 디자인등록 1건등은 (주)스타리프트의 기술력을 증명합니다. 이러한 기술력을 가지고 (주)스타리프트는 현재 몽골과 태국, 베트남과는 물론 동남아 10개국에 진출하고 있습니다.

끌어내는 신기술 개발로 승강기산업을 이끌고 있는 (주)스타리프트는 승강기 도어장치와 승객용, 화물용, 자동차용, 홈 엘리베이터등 다양한 분야에 이르는 엘리베이터를 생산할 수 있는 시스템을 갖추고 있습니다. 지금 여러분이 만족할 수 있는 엘리베이터 (주)스타리프트에서 만날 수 있습니다. 감사합니다.

How are you? We thank you for visiting STAR LIFT INC.

STAR LIFT INC, has grown to a small & medium company recognized in Korea through development of door system and new technologies, being engaged in elevator industry, based on elevator door devices, since its establishment in 2007. We extend our heartfelt gratitude to all the customers, who has cared about and has supported us invariably, for such a long time.

Reflecting on the past, we think the path that STAR LIFT INC, has walked through has been "Challenge" itself. Founding a business as an elevator manufacturing company, we came to manufacture belt-type elevator first among domestic small & medium companies through continuous research and development of elevator parts, and launched parts and elevators with new technologies adopted in the specialized elevator exhibitions in Korea and foreign countries, in particular, "5 CENTER OPENING", an asymmetrical door opening model, is a left door opening and 2 right door opening type, which was developed, manufactured and launched by STAR LIFT INC, being recognized of high technical power even by large companies in Korea and overseas countries. The technical power of STAR LIFT INC, may be verified by ISO 9001 and 14001 certificates, KC certificate and K-Mark certificate which are necessary for elevator door devices, 2 patents, 2 utility models and 1 design registeration and so on. With those technical power STAR LIFT INC, has been entering more than 10 overseas countries, including Mongolia and Southeastern countries such as Thailand and Bangladesh, and even countries in the Middle East.

STAR LIFT INC, which is leading elevator industry by continuous development of new technologies has been equipped with the systems to produce various kinds of elevators such as elevator door devices, passenger, freight, car and home elevator, etc. Now, you may see an elevator, which you may be satisfied with, in STAR LIFT INC. Thank you.
생산품목 (Products Collection)

엘리베이터 (Elevator)
- 승객용 (Passenger Elevator)
- 병원용 (Hospital Elevator)
- 전망용 (Observation Elevator)
- 화물용 (Freight Elevator)
- 자동차용 (Car Elevator)

도어장치 (Door Device)
- 오피레이터 (Car door operator)
- 홀헤더 (Hall door header)

에스컬레이터 (Escalator)
Cabin Design

Ceiling : STAR–CL–01
Door : Stainless Steel Hairline Etching (STAR–P07)
Wall : Stainless Steel Hairline Etching (STAR–P07)
COP : STAR–COP–01
Handrail : STAR–HR–01
Floor : Decotile / Marble (Optional)

Entrance Design (Ground Floor)

Jamb : Stainless Steel Hairline
Door : Stainless Steel Hairline Etching
Hall Indicator : STAR–HPI–01
Hall Button : STAR–HB–01A

Entrance Design (Typical Floor)

Jamb : Stainless Steel Hairline
Door : Stainless Steel Hairline Etching
Hall Button : STAR–HB–01B
Cabin Design

- Ceiling: STAR―CL―06 (Optional)
- Door: Stainless Steel Mirror Etching (STAR―P08)
- Wall: Stainless Steel Mirror Etching (STAR―P08)
- COP: STAR―COP―01
- Handrail: STAR―HR―01
- Floor: Decotile (STAR―FL―05)

Entrance Design (Ground Floor)

- Jamb: Stainless Steel Mirror
- Door: Stainless Steel Mirror Etching
- Hall Indicator: STAR―HPI―02
- Hall Button: STAR―HB―01A

Entrance Design (Typical Floor)

- Jamb: Stainless Steel Mirror
- Door: Stainless Steel Mirror Etching
- Hall Button: STAR―HB―01B
Cabin Design

Ceiling: STAR-CL-04
Door: Stainless Steel Mirror Etching (STAR-P09)
Wall: Stainless Steel Mirror Etching (STAR-P09)
COP: STAR-COP-01
Handrail: STAR-HR-01
Floor: Decotile (STAR-FL-03)

Entrance Design (Ground Floor)

Jamb: Stainless Steel Mirror
Door: Stainless Steel Mirror Etching
Hall Indicator: STAR-HPI-01
Hall Button: STAR-HB-01A

Entrance Design (Typical Floor)

Jamb: Stainless Steel Mirror
Door: Stainless Steel Mirror Etching
Hall Button: STAR-HB-01B
Cabin Design

Ceiling : STAR-CL-07
Door : Stainless Steel Mirror Etching (STAR-P10)
Wall : Stainless Steel Mirror Etching (STAR-P10)
COP : STAR-COP-01
Handrail : STAR-HR-01
Floor : Decotile / Marble (Optional)

Entrance Design (Ground Floor)

Jamb : Stainless Steel Mirror
Door : Stainless Steel Mirror Etching
Hall Indicator : STAR-HPI-02
Hall Button : STAR-HB-01A

Entrance Design (Typical Floor)

Jamb : Stainless Steel Mirror
Door : Stainless Steel Mirror Etching
Hall Button : STAR-HB-01B
Star-05
Passenger Elevator

Front View

Detail

Entrance Design (Ground Floor)
- Jamb: Stainless Steel Mirror
- Door: Stainless Steel Mirror Etching
- Hall Indicator: STAR-HPI-01
- Hall Button: STAR-HB-01A

Cabin Design
- Ceiling: STAR-CL-07 (Optional)
- Door: Stainless Steel Mirror Etching (STAR-P11)
- Wall: Stainless Steel Mirror Etching (STAR-P11)
- COP: STAR-COP-01
- Handrail: STAR-HR-01
- Floor: Decotile (STAR-FL-07)

Entrance Design (Typical Floor)
- Jamb: Stainless Steel Mirror
- Door: Stainless Steel Mirror Etching
- Hall Button: STAR-HB-01B
Cabin Design

Ceiling : STAR–CL–04
Door : Stainless Steel Mirror Etching (STAR–P12)
Wall : Stainless Steel Mirror Etching (STAR–P12)
COP : STAR–COP–01
Handrail : STAR–HR–01
Floor : Decotile / Marble (Optional)

Entrance Design (Ground Floor)

Jamb : Stainless Steel Mirror
Door : Stainless Steel Mirror Etching
Hall Indicator : STAR–HPI–02
Hall Button : STAR–HB–01A

Entrance Design (Typical Floor)

Jamb : Stainless Steel Mirror
Door : Stainless Steel Mirror Etching
Hall Button : STAR–HB–01B
**Cabin Design**

- Ceiling: STAR–CL–01
- Door: Stainless Steel Mirror + Smart Metal
- Wall: Stainless Steel Mirror + Smart Metal
- COP: STAR–COP–01
- Handrail: STAR–HR–01
- Floor: Decotile (STAR–FL–05)

**Entrance Design (Ground Floor)**

- Jamb: Stainless Steel Mirror
- Door: Stainless Steel Mirror + Smart Metal
- Hall Indicator: STAR–HPI–01
- Hall Button: STAR–HB–01A
### Cabin Design

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceiling</td>
<td>STAR–CL–02</td>
</tr>
<tr>
<td>Door</td>
<td>Stainless Steel Mirror + Smart Metal</td>
</tr>
<tr>
<td>Wall</td>
<td>Stainless Steel Mirror + Smart Metal</td>
</tr>
<tr>
<td>COP</td>
<td>STAR–COP–01</td>
</tr>
<tr>
<td>Handrail</td>
<td>STAR–HR–01</td>
</tr>
<tr>
<td>Floor</td>
<td>Decotile (STAR–FL–07)</td>
</tr>
</tbody>
</table>

### Entrance Design (Ground Floor)

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jamb</td>
<td>Stainless Steel Mirror</td>
</tr>
<tr>
<td>Door</td>
<td>Stainless Steel Mirror + Smart Metal</td>
</tr>
<tr>
<td>Hall Indicator</td>
<td>STAR–HPI–01</td>
</tr>
<tr>
<td>Hall Button</td>
<td>STAR–HB–01A</td>
</tr>
</tbody>
</table>
Cabin Design

Ceiling : STAR—CL—06
Door : Stainless Steel Mirror + Smart Metal
Wall : Stainless Steel Mirror + Smart Metal
COP : STAR—COP—01
Handrail : STAR—HR—01
Floor : Decotile (STAR—FL—05)

Entrance Design (Ground Floor)

Jamb : Stainless Steel Mirror
Door : Stainless Steel Mirror + Smart Metal
Hall Indicator : STAR—HPI—01
Hall Button : STAR—HB—01A
Cabin Design

Ceiling : STAR–CL–03
Door : Stainless Steel Mirror Etching Ti–Gold
Wall : Stainless Steel Mirror Etching Ti–Gold
COP : STAR–COP–01
Handrail : STAR–HR–01
Floor : Decotile (STAR–FL–06)

Entrance Design (Ground Floor)

Jamb : Stainless Steel Mirror Ti–Gold
Door : Stainless Steel Mirror Etching Ti–Gold
Hall Indicator : STAR–CPI–01
Hall Button : STAR–HB–01A
Hospital Elevator

Cabin Design

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceiling</td>
<td>STAR–CL–01</td>
</tr>
<tr>
<td>Door</td>
<td>Stainless Steel Hairline Etching (STAR–P13)</td>
</tr>
<tr>
<td>Wall</td>
<td>Stainless Steel Hairline Etching (STAR–P13)</td>
</tr>
<tr>
<td>COP</td>
<td>STAR–COP–01 + STAR–COP–03</td>
</tr>
<tr>
<td>Handrail</td>
<td>STAR–HR–02 (Optional)</td>
</tr>
<tr>
<td>Floor</td>
<td>Decotile (STAR–FL–13)</td>
</tr>
</tbody>
</table>
Observation Elevator

전망용 엘리베이터  Observation Elevator

원형 전망용 (Round View)

전망용 외부 (Outside Appearance)

Entrance Design (Ground Floor)

<table>
<thead>
<tr>
<th>Jamb</th>
<th>Stainless Steel Mirror</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door</td>
<td>Stainless Steel Mirror</td>
</tr>
<tr>
<td>Hall Indicator</td>
<td>STAR–HPI–02</td>
</tr>
<tr>
<td>Hall Button</td>
<td>STAR–HB–01A</td>
</tr>
</tbody>
</table>
Handrail & Floor

핸드레일 (Handrail)

표준 (Standard)

- STAR-HR-01

옵션 (Optional)

- STAR-HR-02
- STAR-HR-03
- STAR-HR-04
- STAR-HR-05

데코타일 (Decotile): 표준 (Standard)

- STAR-FL-01
- STAR-FL-02
- STAR-FL-03
- STAR-FL-04
인조/천연대리석 (Imitation / Natural Marble): 옵션 (Optional)
Fixtures
Passenger Elevator

출버튼 (Hall Button)

매립형 (Built-in type)

노출형 (Exposed type)

장애인용 (For Handicapped)

매립형 (Built-in type)

노출형 (Exposed type)

매립형 (Built-in type)

노출형 (Exposed type)


STAR–COP–03  STAR–COP–04

Freight Elevator  화물용 엘리베이터

4 패널 센터 오프닝 (4 PANEL CENTER OPENING)

내부 (Inner View)

외부 (Outside View)

Model (4 PANEL CENTER OPENING)
Door : Stainless Steel Hairline
Wall : Stainless Steel Hairline
COP : STAR–COP–01
Floor : Chequered Plate

Model (6 PANEL CENTER OPENING)
Door : Stainless Steel Hairline
Wall : Stainless Steel Hairline
COP : STAR–COP–01
Floor : Chequered Plate

6 패널 센터 오프닝 (6 PANEL CENTER OPENING)

내부 (Inner View)

외부 (Outside View)
화물용 엘리베이터 Freight Elevator

업슬라이딩 도어 (UPSLIDING DOOR)

Model
Door : Stainless Steel Hairline
Wall : Stainless Steel Hairline
COP : STAR-COP-01
Floor : Chequered Plate

2 패널 업슬라이딩 도어 (2 PANEL UPSLIDING DOOR)
3 패널 업슬라이딩 도어 (3 PANEL UPSLIDING DOOR)
Car Elevator

Model

<table>
<thead>
<tr>
<th>Door</th>
<th>Stainless Steel Hairline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall</td>
<td>Stainless Steel Hairline</td>
</tr>
<tr>
<td>COP</td>
<td>STAR-COP-01</td>
</tr>
<tr>
<td>Floor</td>
<td>Chequered Plate</td>
</tr>
</tbody>
</table>

2 패널 업슬라이딩 도어 (2 PANEL UPSLIDING DOOR)
3 패널 업슬라이딩 도어 (3 PANEL UPSLIDING DOOR)
Car Operating Panel

Freight Elevator

Car Elevator

시그널 램프 (Signal Lamp)

출버튼 (Hall Button)

매립형 (Built-in type)
STAR-HB-01B

노출형 (Exposed type)
STAR-HB-02B

STAR-COP-01

STAR-COP-01
센터 오픈인 (Center Opening)

카 도어 오픈레이터 (Car Door Operator)

사양

전원 입력 전압 : 1AC 220 ±15% 60Hz
FREQUENCY : 47 ~ 63Hz
출력 토크 (Motor 토크) : 200W 6P(1/4HP) or 800W 4P (1/2HP)
순간 최대전류 (A) : 7A
운전 온도 : -10 ℃ ~ +45 ℃
상대 습도 : 90% (결로현상 없음)
SYSTEM 이상 처리기능 : ENCODER PULSE
신호 입력이상, 기판 회로이상
과다 NOISE 입력
보호 기능 : 전압 미달, 전압 초과, 과부하
단락, 지정

Spesification

INPUT POWER VOLTAGE (V): 1AC 220 ±15% 60Hz
FREQUENCY (Hz): 47 ~ 63Hz
OUTPUT CAPACITY (MOTOR): 200W 6P(1/4HP) or 800W 4P (1/2HP)
MAX. ELECTRICITY: 7A
WORKING TEMPERATURE( ℃): -10 ℃ ~ + 45 ℃
RELATIVE HUMIDITY: BELOW 90%
(WITHOUT CONDENSATION)
SYSTEM ERROR CONTROL:
ENCODER PULSE, SIGNAL INPUT ERROR,
PCB CIRCUIT ERROR, EXCESSIVE NOISE INPUT
SAFEGUARD:
INSUFFICIENT VOLTAGE, EXCESSIVE VOLTAGE,
OVERLOAD, SHORT CIRCUIT, GROUND RELAY

센터 오픈닝 적응사이즈
(Applicable size for Center Opening)

<table>
<thead>
<tr>
<th>오픈닝 타입 (Opening Type)</th>
<th>최소사이즈 (Minimum Size)</th>
<th>최대사이즈 (Maximum Size)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 패널 센터 오픈닝 (2 PANEL CENTER OPENING)</td>
<td>오픈닝 폭 (Opening Width) 600mm</td>
<td>1,700mm</td>
</tr>
<tr>
<td></td>
<td>오픈닝 높이 (Opening Height) 2,000mm</td>
<td>3,000mm</td>
</tr>
<tr>
<td>4 패널 센터 오픈닝 (4 PANEL CENTER OPENING)</td>
<td>오픈닝 폭 (Opening Width) 1,400mm</td>
<td>3,000mm</td>
</tr>
<tr>
<td></td>
<td>오픈닝 높이 (Opening Height) 2,000mm</td>
<td>3,000mm</td>
</tr>
<tr>
<td>5 패널 센터 오픈닝 (5 PANEL CENTER OPENING)</td>
<td>오픈닝 폭 (Opening Width) 2,000mm</td>
<td>5,000mm</td>
</tr>
<tr>
<td></td>
<td>오픈닝 높이 (Opening Height) 3,000mm</td>
<td>3,000mm</td>
</tr>
<tr>
<td>6 패널 센터 오픈닝 (6 PANEL CENTER OPENING)</td>
<td>오픈닝 폭 (Opening Width) Consult with us</td>
<td>Consult with us</td>
</tr>
<tr>
<td></td>
<td>오픈닝 높이 (Opening Height) Consult with us</td>
<td>Consult with us</td>
</tr>
</tbody>
</table>
도어 장치  Door Device

홀 도어 헤더 (Hall Door Header)

2 패널 센터 오프닝 (2 PANEL CENTER OPENING)

사양
- 정격 전압 (V) : DC 125 / AC 110
- 정격 전류 (A) : DC1 / AC1

Specification
- RATED VOLTAGE(V) : DC 125 / AC 110
- RATED CURRENT(A) : DC1 / AC1

4 패널 센터 오프닝 (4 PANEL CENTER OPENING)

사양
- 정격 전압 (V) : DC 125 / AC 110
- 정격 전류 (A) : DC1 / AC1

Specification
- RATED VOLTAGE(V) : DC 125 / AC 110
- RATED CURRENT(A) : DC1 / AC1

5 패널 센터 오프닝 (5 PANEL CENTER OPENING)

비대칭 도어 개폐방식 (Asymmetrical door opening)
- 좌측도어 3 판넬 + 우측도어 2판넬
  (Left 3 panels + Right 2 panels)

사양
- 정격 전압 (V) : DC 125 / AC 110
- 정격 전류 (A) : DC1 / AC1

Specification
- RATED VOLTAGE(V) : DC 125 / AC 110
- RATED CURRENT(A) : DC1 / AC1
Door Device
도어 장치

사이드 오픈링 (Side Opening)

카 도어 오픈레이터 (Car Door Operator)

<table>
<thead>
<tr>
<th>사양</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>전원 입력 전압</td>
<td>1AC 220 ±15% 60Hz</td>
</tr>
<tr>
<td>FREQUENCY</td>
<td>47 ~ 63Hz</td>
</tr>
<tr>
<td>출력 토큰량 (Motor 출력)</td>
<td>200W 6P (1/4HP) or 800W 4P (1/2HP)</td>
</tr>
<tr>
<td>전류 최대값 (A)</td>
<td>7A</td>
</tr>
<tr>
<td>운전 온도</td>
<td>-10 °C ~ +45 °C</td>
</tr>
<tr>
<td>상대 습도</td>
<td>90% (결로현상 없음)</td>
</tr>
<tr>
<td>SYSTEM 이상 처리기능</td>
<td>ENCODER PULSE 샘플 입력이상, 기판 회로이상과 노이즈 입력</td>
</tr>
<tr>
<td>보호 기능</td>
<td>전압 미달, 전압 초과, 과부하 단락, 지락</td>
</tr>
</tbody>
</table>

**Specification**

| INPUT POWER VOLTAGE (V):                 | 1AC 220 ±15% 60Hz           |
| FREQUENCY (Hz):                          | 47 ~ 63Hz                   |
| OUTPUT CAPACITY (MOTOR):                 | 200W 6P (1/4HP) or 800W 4P (1/2HP) |
| MAX. ELECTRICITY:                        | 7A                          |
| WORKING TEMPERATURE (°C):                | -10 °C ~ +45 °C             |
| RELATIVE HUMIDITY:                       | BELOW 90% (WITHOUT CONDENSATION) |

SYSTEM ERROR CONTROL:
ENCODER PULSE, SIGNAL INPUT ERROR, PCB CIRCUIT ERROR, EXCESSIVE NOISE INPUT

SAFEGUARD:
INSUFFICIENT VOLTAGE, EXCESSIVE VOLTAGE, OVERLOAD, SHORT CIRCUIT, GROUND RELAY

사이드 오픈링 적용사이즈
(Applicable size for Side Opening)

<table>
<thead>
<tr>
<th>오픈링 타입 (Opening Type)</th>
<th>최소사이즈 (Minimum Size)</th>
<th>최대사이즈 (Maximum Size)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 패널 사이드 오픈링 (2 PANEL SIDE OPENING)</td>
<td>오픈링 폭 (Opening Width)</td>
<td>700mm</td>
</tr>
<tr>
<td></td>
<td>오픈링 높이 (Opening Height)</td>
<td>2,000mm</td>
</tr>
<tr>
<td>3 패널 사이드 오픈링 (3 PANEL SIDE OPENING)</td>
<td>오픈링 폭 (Opening Width)</td>
<td>1,100mm</td>
</tr>
<tr>
<td></td>
<td>오픈링 높이 (Opening Height)</td>
<td>2,000mm</td>
</tr>
</tbody>
</table>
도어 장치

홀 도어 헤더 (Hall Door Header)

2 패널 사이드 오프닝 (2 PANEL SIDE OPENING)

사양
정격 전압 (V) : DC 125 / AC 110
정격 전류 (A) : DC1 / AC1

Specification
RATED VOLTAGE(V) : DC 125 / AC 110
RATED CURRENT(A) : DC1 / AC1

3 패널 사이드 오프닝 (3 PANEL SIDE OPENING)

사양
정격 전압 (V) : DC 125 / AC 110
정격 전류 (A) : DC1 / AC1

Specification
RATED VOLTAGE(V) : DC 125 / AC 110
RATED CURRENT(A) : DC1 / AC1
### Escalator

![Escalator Images]

### Main Specification

<table>
<thead>
<tr>
<th>Spec</th>
<th>Model</th>
<th>STAR-ES-01</th>
<th>STAR-ES-02</th>
<th>STAR-ES-03</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport Capacity (Persons/Hour)</td>
<td>4,500</td>
<td>6,750</td>
<td>9,000</td>
<td></td>
</tr>
<tr>
<td>Vertical Rise (mm)</td>
<td></td>
<td>2,046〜10,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speed</td>
<td></td>
<td>0.5m/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inclination</td>
<td></td>
<td>30 ° or 35 °</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td></td>
<td>AC 3Phase</td>
<td>380 60Hz</td>
<td></td>
</tr>
<tr>
<td>Application</td>
<td></td>
<td>Department Store, Subway Station, Office Building, Hotel and etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step Width (mm)</td>
<td></td>
<td>600</td>
<td>800</td>
<td>1,000</td>
</tr>
</tbody>
</table>

번역

### 주요 사양 (Main Specification)

<table>
<thead>
<tr>
<th>사양</th>
<th>모델</th>
<th>STAR-ES-01</th>
<th>STAR-ES-02</th>
<th>STAR-ES-03</th>
</tr>
</thead>
<tbody>
<tr>
<td>수송능력 (명/시간)</td>
<td>Transport Capacity (Persons/Hour)</td>
<td>4,500</td>
<td>6,750</td>
<td>9,000</td>
</tr>
<tr>
<td>수직높이 (mm)</td>
<td>Vertical Rise (mm)</td>
<td>2,046〜10,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>속도</td>
<td>Speed</td>
<td>0.5m/s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>경사각</td>
<td>Inclination</td>
<td>30 ° or 35 °</td>
<td></td>
<td></td>
</tr>
<tr>
<td>전원</td>
<td>Power</td>
<td>AC 3Phase 380 60Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>적용</td>
<td>Application</td>
<td>Department Store, Subway Station, Office Building, Hotel and etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>스텝폭</td>
<td>Step Width (mm)</td>
<td>600</td>
<td>800</td>
<td>1,000</td>
</tr>
</tbody>
</table>
Escalator

Handrail Color

- Red
- Ivory
- Green
- Blue
- Black
- Gray
본사 및 공장
경남 거창군 남상면 승강기길 71
일반산업단지 3B-1, 3L
TEL: 070-4651-4375 / 031-366-6368
FAX: 070-4009-1765 / 031-366-6367

Head Office & Factory
3B-1 & 3L, Industrial Complex, 71, Seungganggi-gil,
Namsang-myeon, Geochang-gun, Gyeongsangnam-do, Korea
TEL: 82-70-4651-4375 / 82-31-366-6368
FAX: 82-70-4009-1765 / 82-31-366-6367
www.starlift.kr starlift@hanmail.net

사양 및 디자인은 사전 통지없이 변경될 수 있습니다. (Specification and design are subject to be changed without prior notice.)