









ECCO 120 LIGHT

Portal turnstile with bars, 120° separation

Especially well suited for outside access control, at sports facilities and construction sites with medium demands on the mechanical strength.

- ✓ Easy installation
- ✓ Single or bi-directional operation
- ✓ Reversible entry direction
- ✓ high quality and low cost
- ✓ Integrated LOGITURN control
- ✓ Maintenance-free mechanism
- ✓ Traffic counter
- ✓ delivery in compact package



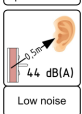
Motorized

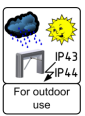


55P/min



parameters







Communication



Energyefficient





Control unit



Bidirectional operation



maintenance











Functional Description

The motorized, high portal turnstile Ecco 120 LIGHT is completely made of galvanized steel. The portal is also powder-coated in RAL 9006. It is particularly suited for outdoor plant access control as well as for site safety and short-term from backups to buildings.

ECCO 120 LIGHT is suitable for one- or two-way operation and its 120 ° division means high comfort with good traffic separation.

Models

6ELE3A0HL ECCO 120 LIGHT

Extras/Options

22802-L-N Fastener Set FFO-02-ID
22822-L Drilling template BS-02-L
22812-L Base console set

Application Areas

- Building and Plant Access Control
- Recreational Facilities and Stadiums
- Parks and events

Technische Eigenschaften

Supply voltage: 230V ~ 50-60 Hz

Power Supply: max. 200 VA

No. of Passages: ca. 900 Pers./h.

Storage Temp: -40°C bis +50°C

Operating Temp: -25°C bis +40°C

Width/Lane width: 1.500 mm / 600 mm

Length: 1.247 mm
Height: 2.200 mm
Weight: 210 kg

Locking moment: 340 Nm nom. Nm Reader interface: RS485, potentialfreie

Kontakte, Optokoppler-

Eingänge

Material: Stahl feuerverzinkt und pul-

verbeschichtet

