

WWW.TANSASECURITY.COM

LTT 313ED



TECHNICAL SPECIFICATIONS

Operation Adjustable manual passage to either direction

Chassis Flat legged symmetrical with the chassis, flat covered,

AISI 304 quality stainless steel

Core Arms CNC-machined, aluminum cast core and polished aluminum arms

Functions Adjustable passage information, passage time, memory mode,

audio warning, adjustable passage direction

Mechanism Manufactured using AISI 304 quality stainless steel.

Mechanism is manufactured to operate on fail-safe mode

(i.e. arms are free during a power cut).

Emergency Mode The arms fall down with the alarm received from fire detection system.

Optional when drop arm mechanism is used, the arm in the center

bends down to allow free passage.

Power Supply 220 VAC, 60 Hz

Power Consumption 9 W during passages, 12 W during stand-by

Operating Temperature $-20^{\circ}\text{C} / +50^{\circ}\text{C}$

(as low as -40°C with optional thermostat heater)

Passage Speed 50 persons / minute Passage Width 44 cm (arm length)

Weight 36 kg
Security Level Deterrent

Indicators Both directions standard

Areas of Use Suitable for indoor and outdoor use





