



Xlane is installed at entrances, exits or transits of TCP/IP based parking systems managed by **Xparc**.

The revolutionary look allows for an **ergonomic integration** in any site.




Strategic Innovation

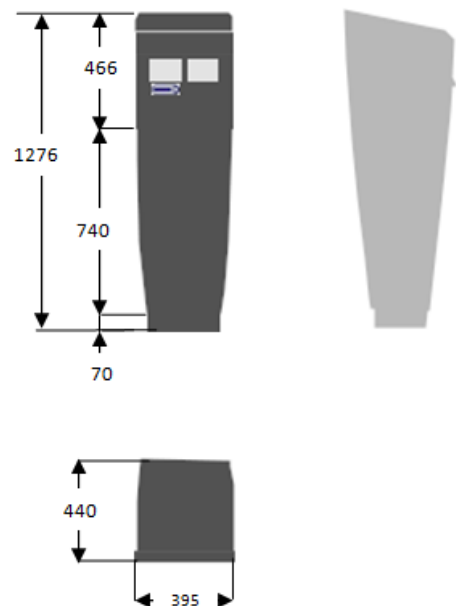


STANDARD AND OPTIONAL FEATURES:

Computer :	Industrial PC (1.5GHz Pentium Processor, 512MB RAM)
Display:	5.7" TFT (resolution 320x240, 500cd/m ²)
Ticket Reader :	Barcode scanner
Ticket Printer :	Thermal printer (Entrance only). Supports carton tickets (54 x 85mm, 170g/m ² max)
Intercom:	TCP/IP based module with speaker and microphone (Optional)
Network:	Standard TCP/IP
Season Cards:	Mifare (ISO14443A) card reader or EM based proximity card reader. Integrated or external long range reader (Optional).

SPECIFICATION:

Case :	Aluminium, powder coating RAL9005/9006 & safety glass
Main Power:	100/120, 220/240 VAC ± 10%, 50/60 Hz with grounding
Consumption:	150W (250W with optional heater)
Ambient :	-10°C ~ +40°C (-25°C ~ +40°C with heater)
	10~90% RH (non-condensing)
Net Weight:	50 kg
Dimensions:	1276 (H) x 395 (W) x 440 (D) mm
Approvals:	  



Presented by :

Amano Europe nv/sa

Westerring 2, B-3600 Genk

T +32(89)328741 parking@amano.eu

F +32(89)306947 www.amano.eu