



## Toll Lane Controller (TLC)

### Specifications

Make	KENT ITS
Model	KENT/TLC/V1.0
Dimensions	800mm (H) x 800mm (W) x 210mm (D)
Weight	32 KG
Installation and fixing Details	Wall and Floor Mount Options
Cables	Power cable : 0.75mm gauge Power cable Data cable : 3 core, 6 core & 10 core cables will be used to control lane equipment. All cables with well termination and identification
Material	Mild steel with powder coating / Stainless steel
Color	Grey
Power Supply Requirements	220-270VAc /50-60Hz
Access for maintenance, modularity of construction	Front side door Access for maintenance
Design Criteria	Architecture: 32 Bit ARM 7 Architecture  I/O Ports: 32 Opto-isolated Input Terminals 8 Solid State Relay Output Terminals  Protection level: Circuit breaker Fuse Protection for over current Metal oxide for over voltage surge protection Short Circuit Protection
Environment Conditions	Operating Temp : 0°C to 60°C Humidity : 0% to 90%
Certification	CE E C