TRAXIDE 97-999101TRX







Voltage: 220-240 Volt, 50-60 HZ
Protection class: I IP65

Product description

Design:

Substantial vandal resistant IK10 bollard designed to achieve excellent spacing distances & reduced luminaire power consumption by use of TRAXIDE's specific optical design which directs light to walkway routes and minimises spill light outside of the task area mitigating any light pollution to neighbouring properties or potential glare to train drivers.

Column and base: steel Head: die-cast aluminum

Diffuser: clear anti UV Polycarbonate

Anchor: diecast iron

Head and Column colour: powder coated electrostatic powder paint high grade;



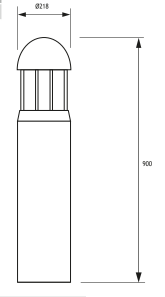
| Technical Data | | |
|--------------------------|--------------------------------------|--|
| Supply Voltage/Frequency | 230VAC / 50-60Hz, (24vdc on request) | |
| Total Circuit Power Max | 24W | |
| Construction | Steel/Aluminium body/PC Optic | |
| Ingress Protection | IP65 | |
| Conductor Size | 0.5-2.5mm ² max | |
| LED Module | 4x700mA | |
| CCT | 4000k | |
| Lumen output | 2800lm | |

Product image



Drawing / Dimensions

| Dimens. [mm] | | |
|--------------|-----|--|
| Diameter | Н | |
| 218 Ø | 900 | |



Order codes

| 97-999101TRX | | IP65 IK10 Rail Siding Bollard, fixed output |
|--------------|-------|---|
| Options | | |
| DALL | /DALI | DALI Dimming |
| | /M3 | Maintained Emergency |
| | | |
| | | |

