## TREK BOLLARD

Design: ECLATEC


## TREK

Design: ECLATEC


DESCRIPTION

| Product name | TREK |
| :--- | :--- |
| Housing | Lighting head and module in die-cast aluminium <br> Aluminium profile $200 \times 100 \mathrm{~mm}$ tube |
| Bowl | Polycarbonate |
| Finish | Polyester powder coating, any colour available |
| Impact protection | IK 10 |
| Ingress Protection | IP 66 Module |
| Dimensions $(\mathrm{LxI} \times \mathrm{h})$ | $200 \times 316 \times 985 \mathrm{~mm}$ |
| Weight | 23 kg |
| Watts/lumens | Click to View © © |

## INSTALLATION



Cast iron base
Internal fixing using 4 anchor rods, $\varnothing 12$ mm

## MAINTENANCE

Removable lighting head
Opening and closing Access to the equipment after removal of the profiled tube

## CONTROL OPTIONS

TREK bollard by Eclatec represents the latest in control systems, both centralised and decentralised. Adjustable current on the driver or at the bottom of the pole. Dimming as above as well as via bluetooth.
The bollard supports remote and built in detection. Smart-Ready ${ }^{(\mathrm{R})}$ configuration (ZD4i) . TREK also supports DALI protocol. When used with a local network, communication can be detected with a pilot wire and/or wireless communication sensing. Remote management via WIZARD CMS system.

SOURCES \& PHOTOMETRIC DISTRIBUTIONS

|  | TREK |
| :--- | :--- |
| Sources | BLS 8 |
| Colour temperature | 2400 K, 2700 K, $3000 \mathrm{~K}, 4000 \mathrm{~K}$ |
| Optical Distribution | QUADRALENS: EAH, ERS |
| Backlight shield <br> option | Medium or strong cut-off |
| Power supply <br> current | Adjustable up to $700 \mathrm{~mA}^{(1)}$ |

(1) $1>700 \mathrm{~mA}$ possible on request

E/L/P: Lighting/Luminance/Projection, R/C/T/F/P: Road/Circular/Pavement/Beam/Zebra crossing, E/S/LA/D/G: Narrow/Standard/Wide/Asymmetrical/Right/Left


