# TEAM BOLLARD

Design: ECLATEC

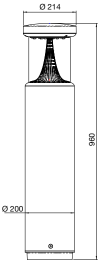


## **TEAM**

Design: ECLATEC

Note: Only the Team Bollard is currently assembled in Australia







#### **DESCRIPTION**

Product name	TEAM
Housing	Aluminium profile 200 mm tube Die-cast aluminium cap
Bowl	Polycarbonate
Finish	Polyester powder coating, any colour available
Impact protection	IK 10 - 60 Joules
Ingress Protection	IP 66 Module
Dimensions (dia x h)	214 x 960 mm
Weight	14.2kg

#### Watts/lumens

#### **INSTALLATION**



Cast iron base Internal fixing using 3 anchor rods, Ø 12 mm on Ø 134 mm

#### **MAINTENANCE**

Opening and closing

Access to the LED module and equipment by removal of the profiled tube

#### **CONTROL OPTIONS**

TEAM 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 configuration (ZD4i). Team 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**

	TEAM
Sources	TEAM
Colour temperature	3000 K, 4000 K
Optical Distribution	ORALENS: EAH, ECL
Power supply current	Adjustable up to 700 mA <sup>(1)</sup>

(1) I>700mA possible on request

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





