



## **BO SMART**

# BOLLARDS AND HEIGHT RESTRICTORS

Revision: 30 May 2024 5:03 PM Boplan reference: BO2000-1200 -SM....



## **PRODUCT SPECIFICATIONS**

APPLICATION			
Description	Protect and monitor your most vulnerable infrastructure. Get notified after each serious collision.		
	Indoor use only		
Usage	10°C up to 40°C		
	Impact resistance: 3000 Joule		
Mechanism	The Smart Bollard communicates wireless to the Hub. At the event of a serious collision, an alarm signal is send to the Hub. Other less severe impacts are stored in the system to build collision history.		
Range sensors	50 meter up to 150 meter (depending on the constructive elements in between)		
SMART BOLLARD			
	Multiple smart bollards can be added to one system (up to 50)		
	Impact sensing: 3 levels (normal / severe / critical)		
Features	BO smart works on batteries (8xAA - included)		
reditiles	Battery autonomy: 5 month up to one year		
	4 x fixations for concrete floor included (Zinc coated)		
	Standard coloUr: Yellow RAL 1003		
нив			
	Read out impact history / battery status / signal strength		
	Flashing light after each impact. (green / orange / red)		
	Full coloUr - touch display		
Features	1 x ethernet connection		
	Size 175 mm x 210 mm x 60 mm		
	220V powered		
	The Hub communicates wireless with the smart bollards and with the devices connected.		

	FIXATIONS			
			ZC (Zinc coated)	SS (Stainless steel)
STANDARD	Wedge anchor Countersunk		Ø20mm - M12 x 120mm	not available



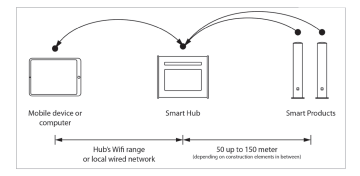
see next page for features

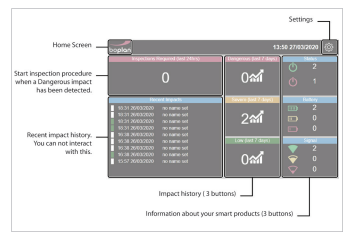


## **FEATURES AND FUNCTIONALITY - BO SMART**

IMPACT RESISTANCE		
Tested	Impact Absorption and Resistance Positively tested with a 2.3ton forklift at a speed of 6km/h driving straight onto the bollard at a 90° angle. This is equivalent to an impact of with a force of 3200 Joule	
Certification	Transpolis, Accredited Laboratory ISO 17025	
	User interface available via app on webbrowser or Ipad	
	Real time monitoring of collisions	
Features	Records the impact history for each device	
	Read out signal strength and battery status	
	Data security: 128 bit encryption	

INSTALLATION REQUIREMENTS		
Concrete quality	minimum C25/30	
Concrete floor plate thickness (mm)	minimum 150 mm	
Concrete slab dimension around posts (mm)	400 (h) x 400 (w) x 300 (d)	

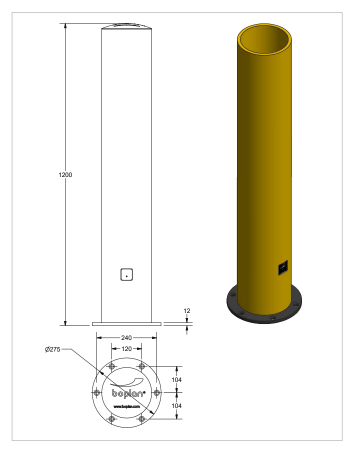


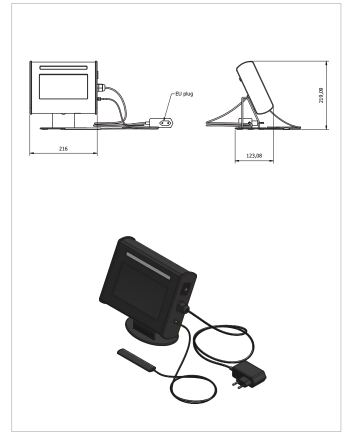




### **REFERENCE LIST - BO SMART**

B02000-1200-SMB0YEZ	Smart Bollard	
B02000-1200-SMUKHUB	Smart Hub with UK plug	
B02000-1200-SMEUHUB	Smart Hub with EU plug	





### 132 ((( SPECSHEET