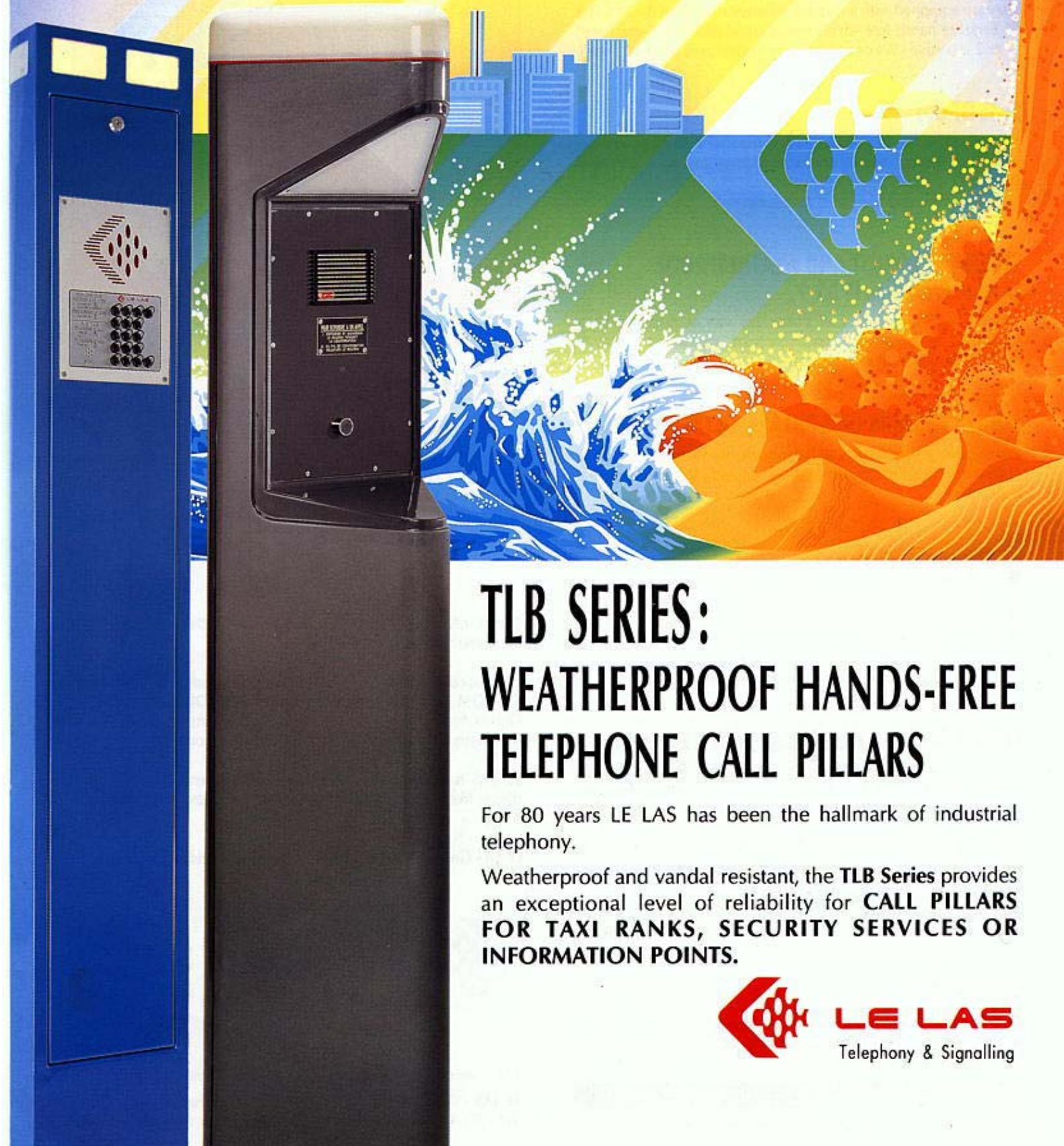


# LE LAS

## COMMUNICATING IN SAFETY



## TLB SERIES: WEATHERPROOF HANDS-FREE TELEPHONE CALL PILLARS

For 80 years LE LAS has been the hallmark of industrial telephony.

Weatherproof and vandal resistant, the **TLB Series** provides an exceptional level of reliability for **CALL PILLARS FOR TAXI RANKS, SECURITY SERVICES OR INFORMATION POINTS.**



**LE LAS**

Telephony & Signalling



# LE LAS

## TLB SERIES : WEATHERPROOF HANDS-FREE TELEPHONE CALL PillARS

For emergency call points providing security in any location where it is required, and for information, points and taxi ranks: TLB Series Call Pillars are multi-functional and easy to use.

Attractively designed, they blend into any environment.

They are equipped with any of the different models of the **TLS 205 S1 Series** of hands-free telephones: Central Battery - "hands-free" -1 or 2 auto-dial keys or a pulse/tone Keypad (see product Sheet).

## EASE OF USE

A simple press on the call button and the user is in direct contact with Fire, Police, Ambulance, surveillance and access control centres.

Hang-up at the end of a call is automatic.

## EXTREMELY ROBUST AND WEATHERPROOF Level of Protection IP 55

The LE LAS Telephone Call Pillars are vandal resistant. Their resistance to dust, shock and corrosion guarantees optimum operation in the most extreme conditions.

## TLB 353 E2 SERIES CALL PILLAR (POLYESTER)

Weatherproof Telephone Call Pillar made from reinforced plastic, equipped with a flush-fitting telephone set, without handset, central battery type.

This Call Pillar can accommodate:

- 15 W neon lamp,
- 15 joules Xenon-type flashing beacon,
- on/off street lighting control function.
- Connection terminal,
- Ground fixing plaque,
- Anthracite grey colour, other colours on request.

## TLB 365 E1 SERIES CALL PILLAR IN STEEL

Weatherproof steel Call Pillar with a front panel secured by lock and key, fitted with a flush-fitting telephone set without handset, central battery type.

This Call Pillar is equipped with a connection terminal.

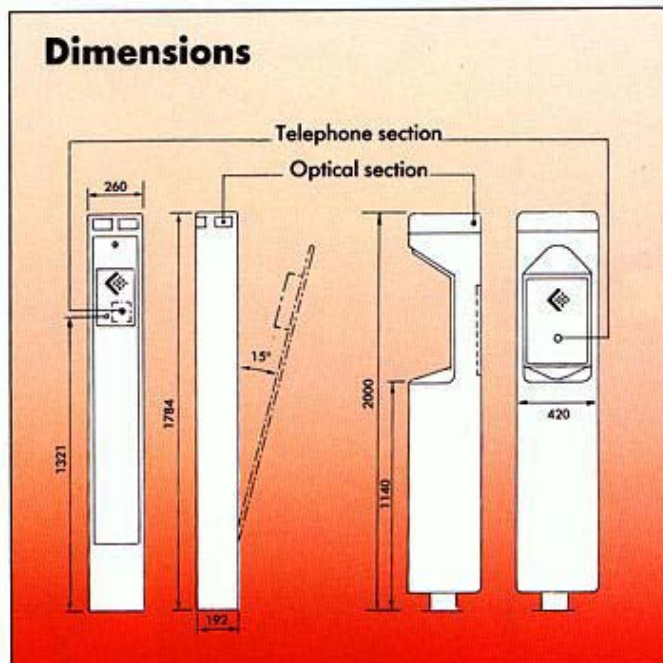
Colour: Call Pillar blue RAL 5015 telephone grey 18902 other colour on request.

### ■ OPTIONS:

- 15 joules Xenon-type flashing beacon.
- Housing of converter, charger or dry battery inside the Call Pillar.

## CONNEXIONS

- Telephone unit to public or private network.
- Optical unit: 220 VAC mains or 28/48 VDC.



## PRODUCT RANGE

MODEL	TLB 365 METALLIC CALL PILLAR		TLB 353 CALL PILLAR REINFORCED PLASTIC
	WITH BEACON	WHITH BEACON	WHITH BEACON
Basic (CB)	E1B	E1A	E2
"Hands-free" C.B.	E1B PR	E1A PR	E2 PR
Single Autodial*	E1B NR	E1A NR	E2 NR
Multi-Autodial*	E1B NSR	E1A NSR	E2 NSR
Full Keypad	E1B CR	E1A CR	E2 CR

\* = Automatic hang-up

The LE LAS Group specialises in the many fields of activity within the domain of safe communication.

It comprises the companies **LE LAS** (Telephony & Signalling), **SYSCOM** (Intercom & Public Address), **POLYDICT** (Recording & Distribution), **SOFOFA** (Testing & Data Transfer), **ATO** (Time Management & Display) and **SYSTELEC** (Telemonitoring).

LE LAS has a very solid and impressive reference list, including names like Aéroports de Paris, RATP (Paris Métro), Ports, Brussels Metro.

**LE LAS Group, hundreds of sites equipped worldwide.**



Supplied by:

**Infocom Systems**  
Melbourne House, 119 Surrenden Road, Brighton, BN1 6WB, UK  
Tel: +44 1273 593300, email: info@infocomsystems.co.uk