R6+ Portable Traffic Signal

Item no. 87133-02COP

The R6+ Portable Traffic Signal head is a part of a solution for integrating individual signals into a unified vehicle fleet.

The concept consists of the BerlexConnect software and the R6+ signal heads hardware. The user has full control of the traffic signals and make operational changes without visiting the traffic signals on-site.

Can be used in shuttle working, Multiphase, Pedestrian crossing and Multiphase Pedestrian crossing.

Features

- Monitoring via smartphone, tablet or laptop
- Universal connectivity
- Cloud based platform
- Scalable system
- Unlimited signal heads
- Service friendly, all built in the signal head
- Extended runtime from days to months
- Versatile signal head mounting
- 24/7 Instant supervision
- Unlimited operating distance
- Customizable access
- Traceability

Carriers & accessories

The signal head can be placed on trailer or stand. Used with Stabil Stand also possible to use solar cell.

Trailer for R6+ portable Traffic Signal

ltem no. 87133-03

Stabil stand for R6+ Portable Traffic Signal 130 kg Item no. 87133-07

Solar cell package 50 w for R6+ Portable Traffic signal 170 kg Item no. 87133-13





*Carrier tested and approved in windtunnel at >26 m/s.

BERLEX

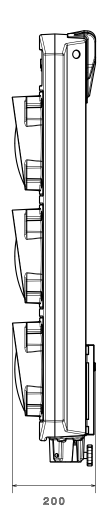
Specification

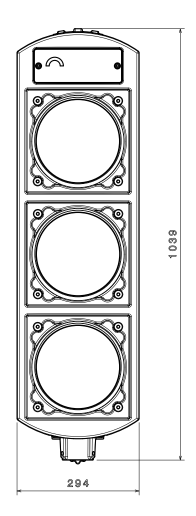
Appearance		
	Diask	
Color	Black	
Handle	Yes	
Material	HDPE impact-resistant plastic	
Signal Head	Traffic, Vehicle	
Communication		
	Mobile network 2G/3G/4G, unbound operator Dual SIM-card	
Controller		
Max. Pedestrian Crossings	Unlimited	
Max. Pedestrian Heads	Unlimited	
Max. Pedestrian Phases	Unlimited	
Max. Signal Heads	Unlimited	
Max. Traffic Phases	Unlimited	
Max. Vehicle Heads	Unlimited	
Environmental		
Bump	IEC 60068-2-27:2008 (with TOPAS 2130D, clause 2.4)	
Cold	IEC 60068-2-1:2007 (with TOPAS 2130D, clause 3.2 as reference)	
Damp heat Cyclic	IEC 60068-2-30:2005 (with TOPAS 2130D, clause 3.5 as reference)	
Drop	IEC 60068-2 (with TOPAS 2130D as refe- rence)	
Drop and Topple	IEC 60068-2-31:2008 (with TOPAS 2130D, clause 2.5 as reference)	
Dry Heat	"IEC 60068-2-2:2007 (with TOPAS 2130D, clause 3.3 as reference)"	
Dust Ingress	SS-EN 60529:2014 edition 1.2 IP5X KAT II)	
ЕМС	EN 50293 (2012)	
Impact	EN 62262:2002/A1:2021 (TOPAS 2130D, Revision D, Date 06/06/23)	
Impact Resistant	IR3	
Random Vibration – Operational	IEC 60068-2-64:2008 (TOPAS 2130D, clause 2.2)	
Shock	IEC 60068-2-27:2008	
Water Ingress	SS-EN 60529:2014 edition 1.2 (IPX6)	
Wind Tunnel Test	>26 m/s	

Features			
Auto-Recovery	Yes		
Call All-Red from any signal	BXC		
Compliance	Topas 2540 B,D,E		
Controller Au- to-sleep	Yes		
Monitoring	Real-time tracking of unit		
Signal Dimming	Integrated dimming for night-time ope- ration		
Measurement			
Depth (mm)	200		
Height (mm)	1039		
Mount (mm)	60 mm Ø tubes		
Width (mm)	294		
Weight (kg)	10,4		
Operating			
Administration	Cloud-service (BerlexConnect) accessed remotely from computer, mobile or tablet.		
Distance	Unlimited		
Max number of phases	Unlimited		
Mode	Vehicle-, (radar) time- and manual con- trolled		
Optical featur	Optical features		
LED currents	Constant current LED drivers, stable luminance, independent of the mains voltage tolerances.		
Lights	LED 12VDC Red, Yellow, Green		
Performance	Level 3/2 M acc to EN12368		
Power			
Battery	Optional to choose		
Battery Replace- ment	A built-in battery allows replacement without downtime		
Integrated Charger	Battery charger for internal battery.		
No. of Batteries	Up to 2		
Runtime on Single Charge	7–14 days, 1 x 12V/105Ah battery. With solar panel without battery change between april and october (measured in		
	south Sweden).		

Specification

Radar & Radio	
Detection Technology	AGD 308
Operational Frequency	LTE GNSS
Radar	(AGD/MC-139)
Radar Frequency	24.150 – 24.250 GHz
Radar Power	(< 100 mW eirp)
Topas Certificate no	2024-0265





Version no 3 2024-04-02

