

The use of **temporary traffic lights** significantly reduces the risk of accidents involving workers and drivers approaching work sites.

A PRODUCT FROM 

DISTRIBUTED BY 



FLEXPRO LIGHT

Possibilities for smart and fully autonomous configurations

PRO control box

- Schedules
- Cycle adjusted to traffic
- Acces on demand
- More than 2 lights









PROFIL+ LIGHT

*Easy and simple to use
Robust and adaptable*

PROFIL+ control box

- Simple and easy to use

MECHANICAL FEATURES

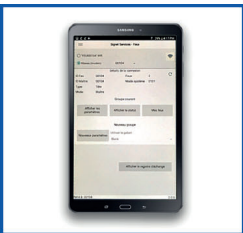
TELESCOPIC POLE:		
LED LAMPS 8 PO (200MM) WITH WIDE VIEWING ANGLE:		
STEEL LOCKED BATTERY BOX, PAINTED ORANGE WITH TWO BACK WHEELS FOR TRANSPORT:		
HEIGHT IN USE:	91" (2313MM)	92" (2350MM)
HEIGHT FOR TRANSPORT:	64" (1627MM)	62" (1560MM)
BATTERY BOX WEIGHT (W/O BATTERY):	102 LBS	87 LBS
COMPATIBLE WITH EFFIA SYSTEM:	YES	YES

TRAFFIC LIGHTS IN ALUMINUM CASING OF CHOICE

 THIN, MOULDED WITH INTEGRAL VISOR  COMMERCIAL WITH REPLACEABLE VISOR	 FFPROM	 FFPRO	 FPPM	 FPP
				

MODELS	FLEXPRO LIGHT	PROFIL+ LIGHT
ELECTRICAL FEATURES		
SYNCHRONIZATION:	RADIO COMMUNICATION (RF) & LONG-RANGE ANTENNA (GPS)	RADIO COMMUNICATION (RF) & LONG-RANGE ANTENNA (GPS)
COMMUNICATION IN LINE OF SIGHT, NO OBSTACLES OR INTERFERENCES:	UP TO 3,000M	UP TO 1,000M
TRICOLOR TRAFFIC LIGHT: (RED-YELLOW-GREEN):	✓	✓
LIGHTS CONFIGURATION:	UP TO 6 DEPENDING ON CONFIGURATION	2 ALTERNATING LIGHTS
3 DIGITS COUNTDOWN:	✓	✓
CONTROL BY WII-FI: (WIFI W/O INTERNET):	TABLET OR PHONE	TABLET OR PHONE
DISPLAY INTENSITY ADJUSTED TO AMBIENT LIGHT:	✓	✓
MANUAL CONTROL MODE:	✓	-
POWERED WITH DEEP-CYCLE BATTERIES 12VDC-120AH: (SOLD SEPARATELY)	10-DAY AUTONOMY, DEPENDING ON SPECIFICATIONS	20-DAY AUTONOMY, DEPENDING ON SPECIFICATIONS

SPECIFICATIONS		
FLASHING RED DISPLAY ON ERROR CONDITIONS:	✓	✓
TIME CYCLES ADJUSTED ACCORDING TO TRAFFIC LIGHTS DISTANCE AND TRAFFIC VOLUME:	✓	✓
SIMPLIFIED FOR QUICK START-UP :	-	✓
TRAFFIC LIGHTS CONNECTED IN PAIRS BY THE USER, CONFIGURED WITHOUT INTERFERENCE, WITH CLOSE BY UNITS. :	✓	✓
UP TO 12 TIMED-SCHEDULE PHASER PER DAY, FIVE TO SEVEN DAYS PER WEEK:	✓	-
WIFI CONTROL FOR BATTERY VOLTAGE READINGS, ACTIVATION OF RED-FLASH MODE, STANDBY, AND MAINTENANCE DIAGNOSTICS:	✓	-



CGETAB TABLET - FOR PROGRAMMING, MANAGEMENT AND COMMUNICATION





Our traffic light management applications are compatible with Android or IOS phones and tablets. The Signal CGETAB management tablet is preprogrammed (light number and Wi-Fi codes) for the optimal operation of your traffic lights.

Protective case ioncluded

MODELS	FLEXPRO LIGHT	PROFIL+ LIGHT
OPTIONS		
BATTERY CHARGER:	FFOP-CHG	FFOP-CHG
MODEM CONTROL:	FFOP-MOD	-
VEHICULES DETECTION:	FFOP-RAD	-
LONG RANGE ANTENNA:	ALREADY INTEGRATED	FFOP-ANT
BATTERY CHARGE INDICATOR:	FFOP-SIB	FFOP-SIB
BALLOON WHEELS:	FFOP-RBL	FFOP-RBL
SOLAR OPTION ON MULTI-USE POLE (30W-50W) :	FFOP-SLX	FFOP-SLX

DOCUMENTATION		
TECHNICAL SPEC. SHEET:	TS-FFPRO	TS-FPP
DATA SHEET:	FP-0055_FFPROFIL	FP-0050_FEUFLEXPRO

EFFIA SYSTEM

RSS44	RSS46	RSS60S	RSS80
			
Mobile battery box for EFFIA system with	Mobile battery box for EFFIA system with	Multipurpose trailer, 100w SOLAR / 220Ah including power block and solar panels. Platform 49" x 54" with 2" ball hitch	Hitch mounting option includes electrical connection with 7-pin round plug