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1. Product name and part number

Description	Norm	Power supply	Article code (P/N)	QR code
OFI360-RW-240 (no integrated)	Medium intensity ICAO type A and B	110-240 Vac ±10%	113725IA	
OFI360-RW-240I (integrated)	Medium intensity ICAO type A and B	110-240 Vac ±10%	113792-240-G	
OFI360-RW-048 (integrated)	Medium intensity ICAO type A and B FAA L-865/L-864	48 Vdc ±5%	113792A	



ETL verified				
OFI360-WW-048-U (integrated)	Medium intensity ICAO type A and B FAA L-865/L-864 <i>ETL verified</i>	48 Vdc ±5%	113791U	
OFI360-RW-240-U (no integrated)	Medium intensity ICAO type A and B FAA L-865/L-864 <i>ETL verified</i>	110-240 Vac ±10%	113725UI	
OFI360-WW-240-U (no integrated)	Medium intensity ICAO type A and B FAA L-865/L-864 <i>ETL verified</i>	110-240 Vac ±10%	113723UI	
OFI360-RW-048-U (integrated)	Medium intensity ICAO type A and B FAA L-865/L-864 <i>ETL verified</i>	48 Vdc ±5%	113792U	



2. <u>Be careful</u>



- Do not proceed any maintenance job when the product is under operation
- Power supply must be shut down when opening the flash-head or the cabinet
- Installation must be performed only by an electrically skilled operator and National electrical installation rules must be respected
- Do not look directly at the projector while it is in operation : Led projectors produce brilliant flashes of lights which can result in temporary or permanent eye damage
- OBSTA products may be affected by ESD, use state of the art precaution before manipulation.
- Otherwise specified all cable must be shielded.
- All cables connected to PCBs and terminal blocks must be equipped with a cable connector to prevent false contacts when connecting devices.





3. <u>Warranty</u>

OBSTA warrants the equipment described in the instruction manual and sold to purchasers to be free from defects in material and workmanship at the time of shipment. OBSTA's liability under this warranty being limited to repairing or replacing, at OBSTA's option, items which are returned to it prepaid within twenty four (24) months from shipment to the original Purchaser, or twelve months from commissioning, and found, to OBSTA's satisfaction, to have been defective. In no event shall OBSTA be liable for consequential damages. NO PRODUCT IS WARRANTED AS BEING FIT FOR A PARTICULAR PURPOSE AND THERE IS NO WARRANTY OF MERCHANTABILITY.

This warranty applies only if: (I) the items are used solely under the operating conditions and in the manner recommended in OBSTA's instruction manual, specifications, or other literature; (II) the items have not been misused or abused in any manner or repairs attempted thereon; (III) written notice of the failure within the warranty period is forwarded to OBSTA and the directions received for properly identifying items returned under warranty are followed; and (IV) such return notice authorizes OBSTA to examine and disassemble returned products to the extent OBSTA deems necessary to ascertain the cause of failure. The warranties stated herein are exclusive.

THERE ARE NO OTHER WARRANTIES, EITHER EXPRESSED OR IMPLIED, BEYOND THOSE SET FORTH HEREIN, and OBSTA does not assume, nor does OBSTA authorize anyone else to assume for it, any other obligation or liability in connection with the sale or use of said products. OBSTA's liability on any claim of any kind, including negligence, for loss or damages arising out of or connected with the manufacture, sale, delivery, repair or use of any equipment or services provided by OBSTA shall in no case exceed the price allocable to the item or service or part thereof which gives rise to the claim.

The integrity and reliability of OBSTA aviation obstruction lighting systems is dependent on the use of OBSTA parts and components. To ensure the optimum performance and reliability of your OBSTA system, it is strongly advised that only components and modules manufactured by OBSTA be used.



4. General information

4.1 Scope

This manual provides information about the installation, operation and maintenance of the OBSTAFLASH led medium intensity obstruction lightning systems manufactured by OBSTA. The lightning systems described in this manual are medium intensity type A-B and/or FAA 150-5345-43J type L-865/L-864 obstruction light.

4.2 General description

The OBSTAFLASH 360 is an led medium intensity system manufactured to comply with ICAO annex 14 chapter 6 and Federal Aviation Administration Advisory Circular 150/5345-43J.Each system consists of one flash-head, and can be associated with power supply with an ambient light sensor (photocell) and the interconnecting cable. The OBSTAFLASH lamp contains 6 circuits of 12 white assembled on the same chassis; this lamp can illuminate at 360°. A controller cabinet is fixed inside the OBSTAFLASH-360 and a power supply cabinet is available (only for 240Vac Version (P/N: 113725IA, 113725UI and 113723UI).

4.3 Beacon







4.3.1 Bill of materials





N°	Designation	Qty
1	MI 360 Beacon bracket	1
2	MI beacon cover	1
3	Column L108	6
4	M5 lock nut	12
5	Lifting ring	1
6	M10 lock nut	1
7	Projector MI beacon	6
8	Integrated power supply cabinet	1
9	Label	1
9.1	Identification label	
9.2	FAA identification label	



4.4 Power supply cabinet (only for 240Vac version)



The power supply cabinet (P/N-113797U) is a system available with the OFI-360 not integrated and in 240 Vac version only:

- OFI360-RW-240 (P/N-113725IA)
- OFI360-RW-240-U (P/N-113725UI) •
- OFI360-WW-240-U (P/N-113723UI)

Functionality and features of the cabinet :

- "Weather tight" stainless steel 316L power cabinet enclosure •
- Test button for day and night •
- Alarm dry contact NC and NO •
- Master/slave configuration for multiple lights synchronisation •
- Can be used with photocell 48Vdc •
- In option low intensity lights NAVILITE 48Vdc or L-810 (F) • NAVILITE-IR-FAA-120-240V or night only operation
- Wireless GPS synchronisation (P/N-113746) •





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4.5 FAA version

The OBSTAFLASH lighting system L-865/L-864 is a medium intensity system manufactured to comply with Federal Aviation Administration advisory circular 150/5345-43J.



- 4.6 Technical specification
- 4.6.1 Light output

Name	Parameter	Min	Nominal	Max	Unit
FL _{rate}	Flash Rate	-	40 (white mode) 30 (red mode)	-	FPM
B _{pat}	E	Beam pa	attern		
BP _h	Horizontally	-	360	-	0
BΡ _v	Vertically	3	5	6	0
BP _{ri}	Ratio Intensity 0°/ 10°	-	-	3	%
LUM _{day}	Day luminosity +- 25%	-	20 000	-	Cd
LUM _{twi}	Twilight luminosity +-25%	-	20 000	-	Cd
LUM _{night}	Night luminosity +-25%	-	2 000	-	Cd
FD _{day}	Flash duration day	-	100	-	ms
FD _{twi}	Flash duration twilight	-	100	-	ms
FD _{night}	Flash duration night	-	200	-	ms



4.6.2 Electrical input for 48Vdc

Name	Parameter	Min	Nominal	Мах	Unit
v	DC power input voltage	45	50	55	Vdc
I _{max}	Max current (white day mode)	-	-	13.8	А
P _{avc}	Average power consumption (with 40fpm - 100ms day mode)	-	-	50	W
V _{logic}	Voltage for signal (synchro, night, twilight)	30	48	55	Vdc

4.6.3 Electrical input for 120/ 240 Vac

Name	Parameter	Min	Nominal	Мах	Unit
v	AC power input voltage	110	120 /240	264	Vac
F	AC frequency	47	50/60	63	Hz
v	DC output voltage for the flash head	-	50	-	Vdc
I _{rush}	Cold start inrush current	-	-	70	A
P _{avc}	Average power consumption (with 40fpm - 100ms day mode)	-	-	50	W
V _{logic}	Voltage for signal (synchro, night, twilight)	30	48	55	Vdc



4.6.4 Mechanical properties and operating environments

Name	Parameter	Min	Nominal	Max	Unit
M _{psu}	Mass of the Power supply	-	~15.5	-	kg
M _{fh}	Mass of the flash head	-	~19	-	kg
F_{wind}	Max wind force under 324 km/h (Flash-head)	-	850	-	N
DIMi	Dimension w/h/d				
DIM _{cab}	Cabinet	-	480 x 408 x 220	-	mm
DIM _{fl}	Flash-head	-	50(diam) x 333	-	mm
ОР	Operating environment				
WT	Working temperature	-40	20	55	°C
HR	Relative humidity	5	-	95	%



4.7 Internal cabinet access



To access the OFI-360 internal cabinet, unscrew the six nuts using an 8 wrench. Rotate and lift the cover. Open the case to access the PCBs.



5. Obstaflash cabinet overview



1	Interconnection card for projector		
2	Command card		
3	Supply card or 48 Vdc power supply and signal wires		
4	Power card #1 to #7 (left to right)		
5	Surge protection		
6	Projectors PJ1 to PJ6 (outside the cabinet)		



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5.1 Cards inside the stainless power cabinet

5.1.1 Interconnection card

 PJ1 to PJ6: Projector connector must be connected according to the cable color or number. Other harnesses are cabled directly from the factory. Do not modify the cabling without Obsta's direct consent.



5.1.2 Command card



*Detail on next page

- <u>J1 to J7</u>: Connected to a dedicated power card. Near each connector, a pair of led (Green & Red) is signaling the status of the power card hence the associated projector, see figure 4 below.
- <u>J9</u>: Connected to another command board for internal synchronization (specific).
- <u>J13</u>: Connector for photo resistor application (specific).
- <u>J14</u>: Connector for GPS antenna.
- <u>J16</u>: USB connector used for reprogramming the Card and retrieving event log (don't operate any USB device without Obsta's consent).



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Errors when starting up the card

The following cases appear when the card is started up, when the configuration is incomplete, and prevent the program from running. All the red leds on the power cards:

- Flash at the same time if the programme is for production and the series number has not been programmed.
- Light up one after the other if Ethernet is enabled but the IP address has not been configured.



During a firmware update via USB \rightarrow IP address configuration

- The copy of the logs onto a USB key went well
- ... The new software was copied to the card successfully
- Atemating * and * (x12) The IP configuration was correctly done

Possible error sequence

- --- Error mounting the file system
- ---- Error in the format of the ip.cfg file
- Empty USB key
- Error opening MI.bin file
- --- Error while waiting for write access to flash memory
- ----- Error during MI.bin file reading (Input/output error or invalid file size)
- ·- Error decrypting the MI.bin file
- ··- Error writing MI.bin file to flash memory
- ···- CRC incorrect (this error may be caused by an incorrect encryption key).
- Error during mi_log.bin file encryption
- ···· Error when writing the mi_log.bin file
- Error when unmounting the file system (this event is reported AFTER the USB key has been removed, for 10sec)
- Error processing USB events: unexpected event



Operation led: 2 leds are present to inform about operation status. See default section for more information.

In operating conditions

Power supply voltage problem

- ____ Configuration is invalid
- .. Default mode activated due to channels errors
- . Relay activated due to channels errors
- ____. Slave out of synchronization (no TOP SYNCHRO received)
- ____ GPS out of synchronization
- ... HIFAA internal communication problem (between the two PCB)
- Day/Twilight/Night mode unchanged (since 48 hours)
- ____ External (CAN or Ethernet) communication problem

GPS lost synchronization since less than 15 minutes

As flash

During USB firmware update process

..... Log retrieval has been processed successfully

..... Software update has been processed successfully

In any other case, a specific sequence will be played on Default led, refer

to SRS (Software Requirement Specification) for details.

Power card led: 7 pairs of 2 led indicators are present to inform about the operation status of each power card (J1 to J7).

- short circuit
- . ____ full open-circuit
- . _____ full regulation problem
- full regulation problem
- ____ one channel regulation problem

<u>Mode led:</u> 3 leds are present to inform about synchronization and "Mode" information *Top sync* blink at each lamp flash in master configuration or at each flash request received from the controller.

DT: for twilight mode (depending on switch 4 configuration and model).

DN: for night mode (depending on switch 4 configuration and model).

<u>Switch:</u> They are present to allow multiple kind of operation:

- SW1: Select the topology and the associated configuration (FPM, Flash frequency, etc...)
- SW2: Set the synchronisation with GPS
- SW3: Control (lamp ON/OFF, master slave ...)
- SW4: Set switch sensor is used for mode change (Day, Twilight, Night)

For more information about switches see the dedicated section.



USB port: A USB port is available on the PCB (PJ16), allowing to connect a mass storage device and process:

- a firmware update;
- a log retrieval operation
- TCP/IP configuration

The USB device may not be used without Obsta's consent.

USB default code (in the following may order):

Error condition	Default led sequence	
Error when mounting USB file system.	 1 long, 1 short and 1 long	
Error parsing an " <i>ip.cfg</i> " file.	2 long and 2 short	
USB key is empty, no log file, no firmware, no IP configuration detected.	1 sort	
Error when opening an " <i>MI.bin</i> " file.	 1 short and 1 long	
Error waiting for flash memory write access.	 1 long and 2 short	
Error when reading " <i>MI.bin</i> " file.	 1 long and 3 short	
Error when decrypting " <i>Ml.bin</i> " file.	•— 1 short and 1 long	
Error when writing " <i>MI.bin</i> " file to flash memory.	 2 short and 1 long	
Incorrect CRC result.	 3 short and 1 long	
Error when encrypting " <i>mi_log.bin</i> " file.	 2 short	
Error when writing " <i>mi_log.bin</i> " file.	 3 short	
Removing the USB key during playback (after a 10sec delay).	 1 long	
Error when processing USB event: unexpected event.	 2 long	

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5.1.3 Supply card

1/. Power input :+/-/Earth (Vdc) or L/N/Earth (Vac)

2/. SPD, Surge Protection Device connector

3/. Communication signals for flash and mode (day, night) from photocell signal and top synchro.

4/. Alarm : COM/ NO/ NC

S1/. Test switch for twilight. manual force the signal to twilight (Must be always in remote position for normal operation)

S2/. Test switch for day/night. manual force the signal to day/night (Must be always in remote position for normal operation)



5.1.4 Power card

The power supply unit includes 7 power cards. Those cards regulate the current of the 14 led circuits.

6 power cards drive the 2 white led circuits inside each projector.

1 power card drives the 2 red and infrared led circuits inside the 6 projectors.

Each card is affected by the associated projector number on the inter-connexion board. The power cards #1 to #6 are associated to white led circuits inside projectors from left to right (PJ1 \rightarrow Power card #1, PJ2 \rightarrow Power card #2 ... PJ6 \rightarrow Power card "6). The Power card #7 is associated with the 2 red and infrared circuits in serial in the three projector #5,#3,#1 and in the three projectors #6, #4 and #2.





5.1.5 CAN Card



If the Ethernet/CAN pcb module is connected, the command card is able to manage CAN communication, with light status reporting, command processing, flash and D/T/N synchronization.

SW6 - Enable				
	1	2	3	
ON	CAN bus	Ethernet	CAN terminal resistor	
OFF	-	-	-	

Enable condition for slave mode:

- System is in slave mode (SW3 .2 is ON)
- CAN bus is enabled (SW6.1 is ON)

Connection status

CAN is considered as "Connected" if any CAN message has been received less than 30 seconds ago. If no message is received after this delay, CAN is considered as "not connected" state.



5.2 Internal Wiring

All cards are connected by cable harness. There are 4 harnesses in total:

- 1x AC Power harness \rightarrow From Interconnection to Power Supply card
- 1x DC Power harness \rightarrow From Interconnection to Power supply card
- 1x Signal Harness \rightarrow From Interconnection to Command card
- 1x Projector Harness \rightarrow From Interconnection to Power card (1 to 7)

All harnesses are installed in the OBSTA factory. If any operation is needed, please contact OBSTA before any intervention. Harness must be manipulated with care, do not pull the harness by the wire. Avoid using tools (Screwdriver) for removing connectors from the card, this could damage the harness or the card.



6. Operation

6.1 Overview

The Obstaflash dual color medium intensity series is a full system designed to operate according to two modes: Day, night. Each mode has its own flash duration frequency, luminous power and color.

6.2 Switches configuration

6.2.1 SW1-Configuration

Configuration is set in the factory as the topology of the systems and the type L-865/L-864 or L-865 or L-864 (night only) for the FAA system.

Changing the switches without Obsta approval may cause irreversible damage either to the lamp or the power supply.

Here are some of the most frequently used configuration examples

1	2	3	4	5	6	7	8	Operating mode
	l	FAA ma	ain con	figurati	ion, onl	y for U	SA ver	sion (P/N with "U")
ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	L-865 / L-864
OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	L-865
ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	L-864
	ICAO main configurations							
OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	Medium intensity type A and B 20FPM Configuration by default
ON	ON	ON	OFF	OFF	OFF	OFF	OFF	Medium intensity type A (night with change of light output) 20FPM
OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	Medium intensity type A 20FPM
ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	Medium intensity type A and C 20FPM
OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	Medium intensity type A and B 40FPMM (day) 20FPM (night)
ON	ON	OFF	ON	OFF	OFF	OFF	OFF	Medium intensity type A (night

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								with change of light output) 40FPM
OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	Medium intensity type A 40FPM
ON	OFF	ON	ON	OFF	OFF	OFF	OFF	Medium intensity type A and C 40FPM
ON	ON	OFF	OFF	ON	OFF	OFF	OFF	Medium intensity type B 20 FPM (only night)
OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	Medium intensity type C Only red at night

6.2.2 SW2-GPS

Configuration of the GPS for flash synchronization (the SW3 must be set to master).

N°	1	2*	3*	4
ON	GPS used	Sync 0.0	Sync 1.0	$\mbox{ORD} \rightarrow \mbox{Override}$ the mode and force it into Day mode
OFF	GPS not used	Sync 0.1	Sync 1.1	$\ensuremath{ORN}\xspace \to \ensuremath{Override}\xspace$ the mode and force it into Night mode

*2 (Sync 0)	*3 (Sync 1)	Comment
OFF	OFF	Flash sequence start at the second "0" of watch minute
OFF	ON	Flash sequence delayed by 1/13 th of period from second 0
ON	OFF	Flash sequence delayed by 3/13 th of period from second 0
ON	ON	Flash sequence start at the second "1" of each minute

During initialization after start-up, the GPS chip waits for a precise signal. When preliminary signals are received, the GPS status LED may blink or light up (Operation LED).

Once the preliminary signals have been received, it may take up to 15 minutes for the card to receive a complete, valid signal, enabling the product to synchronize correctly. During this phase, synchronization may not be fully valid and a GPS fault may occur. We recommend

to wait at least 20 minutes before considering the synchronization valid. If a GPS default led is still activated after 20 minutes, the product is not receiving signals correctly.



If the system is using external signals for synchronization, in case of defect of signal, the GPS is automatically used for the flash and day/twilight/night mode:

- Flash synchronization is done as per dip-switches 3 and 4 on SW2
- Day/Twilight/Night mode is done as per astronomical twilight (the sun is -6° below the horizon)

6.2.3 SW3 - Control

The L865 / L864 is in master configuration when used standalone:

N°	1	2	3*	4*
ON	Operation	Master	ORN - 0.0	ORD - 1.0
OFF	Reset	Slave	ORN - 0.1	ORD - 1.1

- $ORD \rightarrow Override$ the mode and force it into Day mode
- ORN \rightarrow Override the mode and force it i,nto Night mode
- ORT (ORN + ORD) \rightarrow Override the mode and force it into Twilight mode

*3(ORN)	*4 (ORT)	Comment	
OFF	OFF	-	
OFF	ON	ORD	
ON	OFF	ORN	
ON	ON	ORT	

6.2.4 SW4 - Mode

This switch selects which sensor is used on the product:

N°	1	2	3*	4*
ON	Photores (detected if D/T/N)	External	GPS	Alarm used
OFF	-	-	-	Alarm not used



6.3 Default

6.3.1 Operation led

	Default	Condition	Red led signal	Lamp signal
D0	Power supply voltage	Detected if there is a power supply issue (Over-voltage or under-voltage)	short and continuous blinking	OFF
D1	Invalid configuration	 Means inconsistency in dip-switches, for any of the following reasons: GPS is disable an Sync 1 + Sync 0 are set Several sensor for switching mode are set The selected configuration number does not exist 	1 long and 3 short	OFF
D2	Power card default error	Default from either Power card or projector causing insufficient light	 2 short	-
D3	Light channels relay error	Default from either power card or projector causing insufficient light	1 short	-
D4	GPS out of synchronization	GPS is in used and no signal accurate is received	 1 long and 2 short	15 FPM
D5	Slave out of synchronization	Card in slave mode and no synchronization signal during 10sec	 1 long and 1 short	15 FPM
D6	D/T/N mode unchanged	The mode did not change since the last 48 h	_ 1 long	-
D7	External communication problem	Communication though Ethernet or CAZN date link has failures	2 long	-
D8	GPS default	If GPS is out of synchronization but has been synchronized since last 15 minutes: working on internal clock	Same as Lamp flash	-

The "lamp signal" column indicates if the activation of a given default modifies the current sequence of currently activated mode (When "OFF" is specified, it means that no flash shall occur). This sequence shall last until corresponding default is cleared, and if several defaults are present, only the sequence of highest priority default shall be applied.



6.3.2 Power card led

Power card error	Error condition	Persisted	Power card default led sequence
Short circuit	Some or all led are not working	NO	1 short
Open circuit 1	Both led circuit piloted by the power card are in open circuit	NO	 1 short and 1 long
Current regulation issue 1	Power card cannot set the according current on both circuit led	YES	 1 short and 2 long
Open circuit 2	One of the two led circuit piloted by the power card is in open circuit		– Same as lamp flash
Current regulation issue 2	Power card cannot set the according current on one circuit led	YES	Same as lamp flash and follow by 1 short

6.3.3 Alarm

Alarm will be set when some conditions are met, depending on the configuration and switches. (Only activate if switch 3.4 is set). *Alarm errors are described in 6.3.1.*

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7. Installation

7.1 Unpacking

Carefully unpack each item and remove any internal packing material from the power supply and the Lamp. Examine each item for obvious physical damage. Report any claims to the carrier immediately.

7.2 Cable gland installation

As a reminder, all shielded cables must be earthed at both ends. It is the installer's responsibility to check that OBSTA cabinets and lamps are correctly wired.

- Strip excess cable length to expose shielding.
- Leave 15mm of shielding, strip the rest.



- Thread the cable through the cable gland (the ring is loosened but not removed) so that the shield is in contact with the gland springs.
- The gasket must be correctly positioned flat and in its housing for optimum sealing.



- Tighten the gland ring with the appropriate wrench.
- Once the cable has been clamped in the cable gland, cut and strip the wires to the length required to connect the terminal blocks (don't forget to fit cable ferrules before connection).

CEM	Cable diam min (mm)	Cable diam max (mm)	Pressure nut wrench	Locknut wrench
PG-09	4	8	17	17
M32	11	21	36	36

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7.3 Mounting and preparation

Any manual intervention must be performed on a NON-POWERED product. Human and material issues could occur inducing injury or permanent damage to the product.

Depending on the application multiple flash units may be required. Obsta recommends that each unit has its own support (One supports the kit : Flash-head + Cabinet). Cabinet or Flash-head must be installed in a fixed position. Obsta also recommends that the cabinet shall be in an easy access position/orientation for maintenance purposes. Each part of the kit must be correctly fixed to the structures.

The flash must be levelled using a spirit level.

Cabinet shall be placed in upright position (cable glands face to the ground)

Cable shall be installed with cable clamp to avoid any oscillation movement due to wind pressure.



Leveling of the flash-head:



1. Verify that the mounting surface is free of debris.

2. Align the five mounting holes in the base of the flash-head with the holes in the structure mounting plate.

3. Secure losing the flash-head on its support. Do not tighten up screws yet.

4. Ensure that the flash-head is installed horizontally by using the level provided (air bubble shall be centered).

5. If the flash-head is not leveled, add stainless steel shim material or washers (stainless steel or galvanized) as necessary to level the flash-head.

6. Once leveled, firmly secure the hardware once the flash-head, using the same torque on each screw. Verify that the flash-head is level when the hardware is fully tightened. If not leveled, then loosen the mounting hardware and repeat Step 5 until the beacon is firmly secured horizontally.



In some specific cases with high electromagnetic fields an additional shield is required to ensure proper operating. Obsta may provide or suggest additional equipment to improve stability and durability of the kit. Please contact Obsta if the product may be exposed to this kind of perturbation.

- Open the cover and the stainless power supply of the flash-head
- Insert the cable through the cable entry below the flash-head; Once the cable is firmly attached, connect the 48VDC wires and the control wires to the terminal inside the 48Vdc cabinet at the top and the AC power cabinet at the bottom and the grounding and/or shield on the yellow terminal of TB1 as per the wiring diagram page.

If 48Vdc power is supplied with an OBSTA power supply, the cable sections for ICAO configuration only are as follows:

	For type A medium intensity or Type A/B/C for bi-color beacon (P/N: 113725AI, 113723AI, 113758A, 113757A)					
Cable length	1 to 45 m	45 to 105 m	106 to 160 m			
Cable section	1.5 mm²	2.5 mm²	4 mm²			

If 48Vdc power is supplied with an OBSTA power supply, the cable section for FAA configuration only are as follows:

	For dual color or white only beacon (P/N: 113725AUI, 113723AUI, 113758AU, 113757AU)					
Cable length	1 to 60 m	61 to 105 m	106 to 160 m	161 to 215 m		
	(1 to 200 ft)	(201 - 350 ft)	(305 to 510 ft)	(511 to 700 ft)		
Cable section	2.5 mm²	6 mm²	7.5 mm²	10 mm²		
	(12 awg)	(10 awg)	(8 awg)	(7 awg)		

Otherwise the cross section of the power cable as per the maximum current of 14A during the day time



8. Maintenance

8.1 Annual visit

Test	Frequency	Action	Sanction	Solution
Cable	Annual	 Tighten power card connector screw Tighten projector connector plugged on the PSU 		
Waterproof	Annual	Visual	No water inside	Search the water leak
Corrosion	Annual	Visual	No excessive corrosion	Replace defective part
Power supply	Annual	Visual	Led status indicator	Replace the defect part if necessary
Led projector	Annual	Clear, with humid cloth the glass of watch projector		

8.2 Spare part

COMMAND-CARD-48VDC-6P-RW	113744B
POWER CARD 48VDC	113741B
PROJECTOR-GM-RW-0.75 (Specific for FAA version)	113761USC
PROJECTOR-RW-0.75 (Specific for ICAO version)	113761SC
MLPX 48	
MPLX 240	
With external power cabinet - 113797U	
Security switch and test button	113743
Surge protection DS215-120/G 120VAC	311721
Surge protection DS215-230/G 240VAC	451721
Power Supply (AC/DC Converter)	113742
Accessories	
Photocell	100757
NAVILITE L-810(F)	113969IR



9. Drawing

9.1 Wiring diagram with power cabinet (110Vac to 240Vac version)



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9.2 Wiring diagram without external cabinet



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9.3 Stainless AC power cabinet dimensions (P/N-113797U)

All dimensions are in mm



Matériel : Inox 316L ep. min. 2mm Material : Stainless steel thickness min. 2mm

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9.4 Bracket (option)



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9.5 Wiring diagram with power external cabinet (P/N):113725UIA and Navilite (P/N): 113969IR (x3)



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9.6 Wiring diagram with battery cabinet (P/N):113956



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