## **SPECIFICATIONS**

- Battery: NiCd 7V 0,75Ah

- Power supply voltage: 230V~50Hz

- Max. input from mains: 10Va

# **WARNINGS / WARRANTIES**

- Before connecting this appliance, check that the rating plate data correspond to the mains data.
- This appliance must be used solely for the purpose for which it was built.
   Any other use is to be considered as improper, and may cause damage. The manufacturer will not be liable for any damage to human beings, animals or properties caused by improper, wrong or unreasonable use.
- Before any cleaning or maintenance operation, disconnect the appliance from the mains.
- The product cannot be disposed as unsorted municipal waste. It must be collected separately to prevent negative environmental impacts. In accordance with the procedures of Directive 2002/96 and relevant national laws and regulations adopted pursuant to this Directive on the disposal of waste at the end of the life cycle of the product, any violation is sanctioned by law.
- Beghelli products are covered by laws on intellectual property.
- Should any repairs be necessary, contact an authorised service centre and always request the use of original spare parts. Failure to comply with the above may undermine the safety of the appliance.
- For repairs/replacements under guarantee contact an Authorised Dealer.



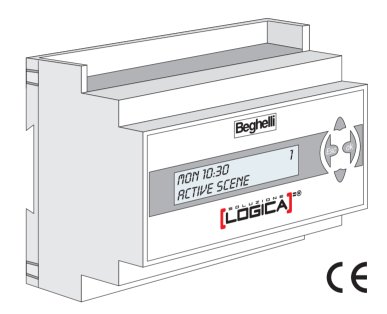




w w w . b e g h e III. c o m BEGHELLI S.p.A. - Via Mozzeghine 13, 15 - 40050 MONTEVEGLIO (BO) Tel. 051 9660411 - Fax 051 9660444

# BEGHELLI LOGICA® CONTROL UNIT

Control unit for centralised management and control of lighting and emergency lighting appliances



INSTRUCTIONS
FOR USE AND INSTALLATION



## **INDEX**

VHAT IS THE BEGHELLI LOGICA CONTROL UNIT	page	3
APPLIANCE FUNCTION	page	3
Viring diagram	page	4
Groups and scenes	page	5
<i>l</i> lenu	page	5
Password	page	6
nitial menu	page	6
"Activate scene" menu 1	page	6
"Light" menu 2	page	7
"Maintenance" menu 3	page	10
manual test 3-1	page	10
emergency function and management 3-2	page	11
error status 3-3	page	12
management test 3-4	page	13
management lamp 3-5	page	<b>1</b> 4
management group 3-6	page	15
control unit management 3-7	page	17
configuration management 3-8	page	19
"status MSG" menu 4	page	19
SPECIFICATIONS	page	20
VARNINGS / WARRANTIES	page	20

## WHAT IS THE BEGHELLI LOGICA CONTROL UNIT

The Logica control unit has been designed to dialogue with different communication protocols. It enables the simultaneous management of both lighting and emergency lighting appliances. As well as the various functions dedicated to testing and controlling emergency lighting, the Logica control unit can command individual appliances or groups of lamps using the DALI protocol (the international protocol that complies with IEC standard 60929). The control unit also allows the creation of customised "scenes" for controlling the type of lighting according to the varying lighting requirements at different times of the day. It is also possible to adjust the brightness using a dimmer for single appliances or groups, even when fitted with a timer or connected to light sensors, which makes it possible to light rooms or areas in the most similar way to natural sunlight (biodynamic lighting).

The control unit is composed of a keyboard+display for all user operations, four programmable switches for light activation, an RS485 input for remote connection and the DALI-compatible bus input for managing the system.

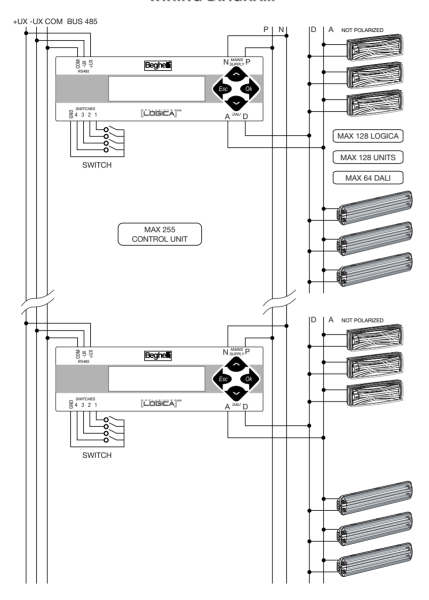
The control unit houses the bus' built-in feeder and can autonomously manage a complete system comprising 128 appliances without requiring further equipment.

If the local switches are used the normally open buttons must be employed.

# **APPLIANCE FUNCTION**

The control unit manages and controls the status of the programmed appliances, controls routine tests according to the modes set by the user and can perform a vast series of manual operations that can be selected from a series of menus accessible from the keyboard.

### **WIRING DIAGRAM**



#### **GROUPS AND SCENES**

All the appliances programmed can be associated to 16 groups; each device may pertain to one or more groups or none at all. These groups can enable specific operations on subsets of the system.

A scene is a preset coordinated lighting combination that involves several appliances.

By giving the system the order to go to scene "xx" (from 1 to 16), each lighting appliance goes to a particular internally stored brightness condition. Given that this value is independent for each lighting appliance, preset lighting situations can be created and performed simultaneously, thus combining in a single command many lighting settings for different appliances.

For each scene it is possible to decide that the appliance will switch on, switch off, go to a given brightness percentage, or do nothing at all, ignoring the order and remaining in the current state of brightness.

#### MENU

All control unit functions can be accessed from menus: a first level enables a general overview of the system, activates lights or preset lighting scenes; in a second level it is possible to set, program and modify the setting of the plant.

The user can decide to protect the settings programmed activating a password.

The menus can be scrolled "vertically" using the arrows and ; by pressing one selects the item currently displayed; by pressing one moves up a level. The display back-light is activated when any key is pressed.

To generate a manual test proceed as follows:

- select the "manual test" menu:
- select the appliance or group of appliances or even the entire system on which the operation is to be performed;
- select the operation to be performed, for instance "functional test";
- press ; the operation will now be performed and the control unit is ready to receive new commands.

#### **PASSWORD**

In order to avoid a not intentional reset of the plant and to protect settings and the parameters of that one, a password can be activated.

If the User tries to enter in a menu the password is requested and will then be allowed access for 4 minutes. Should operations last longer than 4 minutes, the User will be required to enter the password again.

#### **INITIAL MENU**

The "Initial menu" enables the User to use previously entered settings, manage lights, check the overall state of the system.

There are four possible options:

- ACTIVE SCENE 1 makes it possible to select and activate one of the 16 preset scenes.
- LIGHT5 2 makes it possible to activate any appliance and to switch it on, switch it off and dimmer it.
- MAINTENANCE 3 enables access, protected by a password, to all the setting and programming functions reserved for system fitters.
- STATUS MSG 4 displays all the control unit status messages currently active.

#### "Active scene 1" Menu

This menu enables the activating of the preset lighting scenes.

ACTIVE SCENE

ACTIVE SCENE 01 1-1

ACTIVE SCENE 02 1-1

Choose the scene to be activated from 01 to 16 and press to confirm.

SCENE ACTIVATE

Use the "lights menu" to programme the "scenes".

# "Lights 2" Menu

This menu enables switching on, switching off or dimming individual lighting appliances, groups of appliances or the entire system.

When one enters the third level of the menu it is possible to modify brightness directly, in real time, by using the 
and buttons:

- a brief pressing of the key switches on the appliances at maximum brightness;
- a brief pressing of the key switches the appliances off;
- a prolonged pressing of the or keys causes a slow variation of brightness in the chosen direction. Finally, by releasing the key, the luminaires maintain the brightness achieved, between the 14 pre-set possible intensities.

## LIGHTS 2 ALL 2-1 2-1-1 SUITCH OFF 2-1-1 SET IN SCENE 01 2-1-1-1 DEL IN SCENE 16 2-1-1-2 choose scene from 01 to 16 and press to confirm. SCENE STORED SCENE DELETED SUITCH ON (MAX) 2-1-1 SET IN SCENE 01 2-1-1-1 DEL IN SCENE 16 2-1-1-2 SCENE STORED SCENE DELETED pressed STEP DIMMER B 2-1-1 SET IN SCENE 01 2-1-1-1 DEL IN SCENE 16 2-1-1-2

SCENE STORED
SCENE DELETED

6

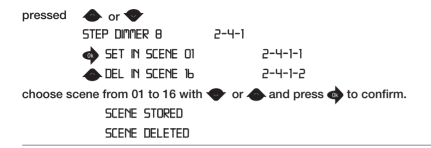
choose scene from 01 to 16 with or and press to confirm.

```
LOGICA
      ₫ LOG ----
                      2-2-1
choose the lamp with lacktriangledown or lacktriangledown and press lacktriangledown to confirm.
                      2-2-1
      SWITCH OFF
         ♦ SET IN SCENE 01 2-2-1-1
          → DEL IN SCENE 16 2-2-1-2
choose scene from 01 to 16 with or and press to confirm.
             SCENE STORED
             SCENE DELETED
      ◆ SWITCH ON (MAX) 2-2-1
         SET IN SCENE 01 2-2-1-1
          ● DEL IN SCENE 16 2-2-1-2
choose scene from 01 to 16 with or and press to confirm.
             SCENE STORED
             SCENE DELETED
pressed or
         STEP DIMMER 8 2-2-1
         ▲ SET IN SCENE 01 2-2-1-1
          ● DEL IN SCENE 16 2-2-1-2
choose scene from 01 to 16 with or and press to confirm.
             SCENE STORED
             SCENE DELETED
  ok DALI --
                         2-3-1
choose the lamp with lacktriangledown or lacktriangledown and press lacktriangledown to confirm.
      SWITCH OFF 2-3-1
         ★ SET IN SCENE 01 2-3-1-1
          ● DEL IN SCENE 16 2-3-1-2
choose scene from 01 to 16 with \bigcirc or \bigcirc and press \bigcirc to confirm.
```

```
SCENE STORED
           SCENE DELETED
       SUITCH ON (MAX)
                           2-3-1
        SET IN SCENE OI
                                 2-3-1-1
        DEL IN SCENE 16
                                 2-3-1-2
choose scene from 01 to 16 with or and press to confirm.
           SCENE STORED
           SCENE DELETED
pressed 🔷 o
        STEP DIMMER 8
                           2-3-1

♦ SET IN SCENE 01 2-3-1-1

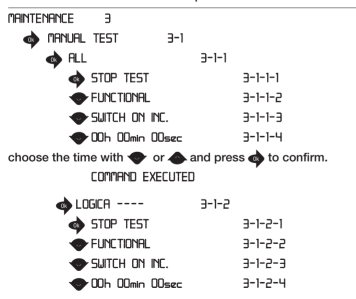
         DEL IN SCENE 16
                                 2-3-1-2
choose scene from 01 to 16 with or and press to confirm.
           SCENE STORED
           SCENE DELETED
  ₫ GROUP 01
     ₫ GROUP 01
                         2-4-1
Choose the group from 01 to 16 with or and press to confirm.
     SWITCH OFF
        SET IN SCENE 01
                                 2-4-1-1
        DEL IN SCENE 16
                          2-4-1-2
choose scene from 01 to 16 with or and press to confirm.
           SCENE STORED
           SCENE DELETED
     → SWITCH ON (MAX)
        ◆ SET IN SCENE 01 2-4-1-1
                          2-4-1-2
        DEL IN SCENE 16
choose scene from 01 to 16 with or and press to confirm.
           SCENE STORED
           SCENE DELETED
```



# "Maintenance 3" menu

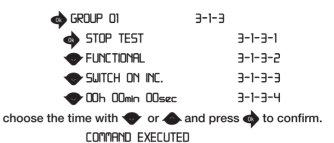
All "Maintenance" menus are password-protected.

In the "maintenance menu - manual test 3-1" it is possible to perform and interrupt manual tests on individual appliances, groups or the entire system. One can give different test commands on different appliances, without waiting for the first to finish before starting the subsequent ones; the lamp that receives a test start (see "Functional" 3-1-1-2) autonomously proceeds for the necessary time (30 sec), without requiring the control unit, thus giving the opportunity to control other tests on other lamps.



10

choose the time with  $\bigcirc$  or  $\bigcirc$  and press  $\bigcirc$  to confirm.

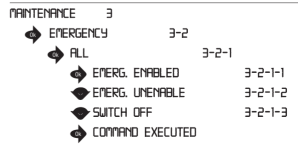


The unconditioned on function entails the switching on of the emergency lamps powered by battery even in the presence of mains power, without preset duration, in which the charge level of the battery is not under examination; it is interrupted when the battery is completely run down or by sending a "stop test" command. The autonomy test is associated to the duration that it must have. This duration is at the User's discretion and can be selected by scrolling the menu downwards. This manual test does not in any way modify the timing and the durations set for the automatic tests.

In the "Maintenance menu - Emergency (Management) 3-2" it is possible to inhibit or enable the emergency condition for individual LOGICA appliances, groups or the entire system.

It is not possible to permanently inhibit the emergency function or to programme inhibition for the next blackout: each appliance can be inhibited or enabled only if already in blackout conditions, otherwise the command will be rejected.

11



**d** LOGICA ---- 3-2-2

◆ EMERG. ENABLED 3-2-2-1 ◆ EMERG. UNENABLE 3-2-2-2

SUITCH OFF 3-2-2-3

**▲** COMMAND EXECUTED

**→** GROUP 01 3-2-3

◆ EMERG. ENABLED 3-2-3-1 ◆ EMERG. UNENABLE 3-2-3-2 ◆ SWITCH OFF 3-2-3-3

**COMMAND EXECUTED** 

Whereas the **enable/disable functions** are reversible, the **off function** is irreversible, unless the mains power comes back on: it is useful to maintain the charge of the light accumulators and, if referred to the entire system, it is used to disable it in the event of particularly lengthy maintenance operations. When the operations have been completed, the control unit switches off and in order to change status again the mains supply must come back on.

In the "Maintenance menu - Error status 3-3" it is possible to see whether there are error conditions present on the Logica and DALI appliances, obtain information about the error conditions and any components that require replacing, and to cancel any error condition indicated.

MAINTENANCE 3

♠ ERROR STATUS 3-3

NONE ERRORS 3-3-1

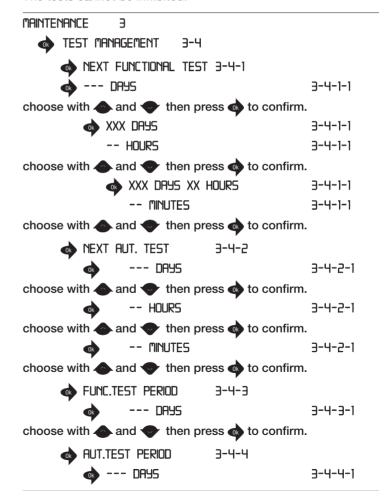
For each appliance, only the errors currently in the memory will appear, as well as the possibility to cancel them.

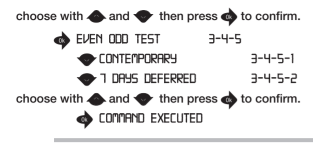
In the event of the selection of **groups of appliances** or the **entire system,** the possibility of cancelling errors only is given without further details.

In order to display the details concerning certain errors of Logica luminaires only, press ; you will receive further information on type of battery or tube which has an eventual failure.

In the "Maintenance menu - Management Test 3-4" it is possible to set the timings and the frequency of the automatic tests of the emergency part of the system: it is possible to select when to perform the next functional/autonomy test and every how many days to perform the subsequent ones (periodicity of tests); furthermore it is possible to break the system down into odd and even lights in order to make them perform autonomy tests seven days apart (odd before, even 7 days later).

The tests cannot be inhibited.





In the "Maintenance menu – Management Lamps 3-5" it is possible to evaluate the current status of each Logica luminaire (or group) and modify the settings (e.g. autonomy 1h or 3h the even or odd status...).

The information on the luminaire relate to the Software version, the programming conditions, **Autonomy 1** or **3 hours**, **even** and **odd status**, the presence of main supply, **emergency operation inhibition/enabling**, the **test in progress** or **postponed** condition, the presence of errors and the settings for SA (maintained) luminaires.

MAINTENANCE 3		
FITTING MANAGEM. 3-5		
♠ ALL	3-5-1	
ø ID 5W		3-5-1-1
NOT PROG/PROG	〈乙〉	3-5-1-2
<b>→</b> 1H/3H	〈乙〉	3-5-1-3
EVEN/ODD	〈乙〉	3-5-1-4
•		3-5-1-5
◆ EM. ENAB/UNEN	〈乙〉	3-5-1-Ь
◆ STOP TEST	〈乙〉	3-5-1-7
DEL TEST SUSP.	〈乙〉	3-5-1-8
DEL ERRORS	〈乙〉	3-5-1-9
SELF DIMMER	〈乙〉	3-5-1-10
FUNCT. SA/PS	<b>〈</b> ʔ〉	3-5-1-11

	3-5-2	
<b>▲</b> ID SW xxx.x		3-5-2-1
◆ PROGRAMMED		3-5-2-2
HE PUONOTUR 🔷		3-5-2-3
ODD FITTING		3-5-2-4
MAIN ON		3-5-2-5
◆ EMERG. ENABLED		3-5-2-6
◆ NO TEST ON		3-5-2-7
NO TEST SUSPEN.		3-5-2-8
NONE ERRORS		3-5-2-9
CENTRALDIMMER		3-5-2-10
FUNCTION PS		3-5-2-11
GROUP 01	3-5-3	
choose with and then pro	ess 🐟 t	o confirm.
<b>☞</b> ID 5W	,	3-5-3-1
NOT PROG/PROG	⟨₽⟩	3-5-3-2
<b>→</b> 1H/∃H	⟨₽⟩	3-5-3-3
EVEN/ODD	⟨₽⟩	3-5-3-4
•		3-5-3-5
◆ EM. ENAB/UNEN	⟨₽⟩	3-5-3-6
◆ STOP TEST	<b>〈</b> ʔ〉	3-5-3-7
DEL TEST SUSP.	<b>〈</b> ʔ〉	3-5-3-8
DEL ERRORS	〈乙〉	3-5-3-9
SELF DIMMER	<b>〈</b> ʔ〉	3-5-3-10
FUNCT. SA/PS	〈乙〉	3-5-3-11

In the "Maintenance menu - Management groups 3-6" it is possible to assign each appliance or switch (local) to one or more groups or to none at all, in a totally free and unrestrictive way. There are 16 groups available, there is no obligation to start from the lowest numbers.

15

At the last level of this menu 16 figures will be displayed (0 or 1): by going towards the right you can select the "x" group (numbered from 1 to 16 from left to right) and with the keys and you can pass from the figure "0" to "1" and vice versa. The figure "1" identifies the belonging to the selected group.

An appliance can therefore also have all "1" (belongs to all groups), just some or none, so as to be completely independent from the other appliances. The local switches (four) are managed in the same way: they are assigned to one or more groups; when a button is pressed the action (on/off/dimmer) addresses all the lamps that belong to the groups that the pressed button belongs to. This management concerns the entire **lighting** and **emergency** lighting system, and therefore both the **DALI** and **Logica** appliances.

MAINTENANCE GROUP MANAGEMENT 3-6 of FILL 3-h-1 1001000100111011 3-6-1-1 choose 1 with the key and 0 with the key. 7-H-2 1001000100111011 7-h-2-1 choose 1 with the kev and 0 with the kev. DALI --3-h-3 **a** 1001000100111011 3-6-3-1 choose 1 with the key and 0 with the key. SUITCH 1 3-6-4 choose 1÷4 with the keys **and .** 3-6-4-1 choose 1 with the key and 0 with the key. d GROUP 01 choose  $1 \div 16$  with the keys  $\triangle$  and  $\bigcirc$ . 3-6-5-1 choose 1 with the key and 0 with the wkey.

In the "Maintenance menu-Control unit management 3-7" it is possible to set current Date/Time, enable or modify the password, set the remote address of the Control Unit (in the case of multiple systems), order printouts (in the case of local printers) set and configure the type of Inputs (4 local switches).

```
MAINTENANCE
  C.U MANAGEMENT
                     3-7
     PASSUORD ON/OFF
                         7-7-1
        ♠ PASSUORD ON/PASSUORD OFF 3-7-1-1
    a 2005-07-01 11:30
                                 3-7-2-1
choose with and then press to confirm.
     OLD PASSWORD
        🚵 NEW PASSUORD
                         keys then press on to confirm.
choose numbers with and and
     CHANGE ADDRESS
                         3-7-4

♠ ADDRESS 000

                               7-7-4-1
choose numbers with _ and _ keys then press _ to confirm.
     d LOCAL PRINTER
                          7-7-5
        3-7-5-1

    MONE PRINT★

                               3-7-6-1
*default setting
        CONFIGURATION
                               3-7-6-2
         PROGRAMMATION
                               3-7-6-3
        ERRORS
                               3-7-6-4
```

In the "Menu Config Switches" it is possible to assign to every input one of the following options: I/O, Sen, Scn, Sct.

**I/O** it is a manual input that allow, through a button, to switch ON/OFF and to dimmer one or more groups of lamps (to associate the groups to the switches see the paragraph "Maintenance menu – Management groups 3-6")

The other 3 typologies of input (Sen, Scn, Sct) work making the commutation between 2 scenes in automatic or manual way.

In order to associate to every input the relative scenes see the following table:

In1	In2	In3	In4
scene 1	scene 3	scene 5	scene 7
scene 2	scene 4	scene 6	scene 8

For the programming of the scenes see the paragraph "Lights 2" menu.

**Sen** is an automatic input (like motion sensor) or manual (like stairs lighting) which allow to change between 2 fixed scenes through a timer.

**Scn** is a manual input that allow to change between 2 fixed scenes.

**ScT** is an automatic input that allow to change between 2 fixed scenes, making the set of beginning time and end time (like external night lighting). You also have the possibility of a manual intervention.

The setting Timer Sensors is necessary only in case one input at least is set like "Sen".

The setting Timer Scenes is necessary only in case one input at least is set like "ScT".

TIMER SCENES	9-7-9
START STOP	
SCT1 00:00 00:00	

In the "Maintenance Menu - Configuration 3-8" it is possible to configure the system, that is make the control unit search for all the appliances present (see "NEW" 3-8-1), only **DALI** appliances or only **LOGICA** appliances.

MAINTENANCE	3		
confi	GURATION	3-8	
Ok	NEU		3-8-1
	NEW DALI		3-8-2
	NEW LOGICA		3-8-3

Configuration does not change the settings that each appliance had previously, but it merely acquires its address and current status.

# "Status MSG 4" menu

