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Technical Manual MDT Brightness Sensor



SCN-LSD01.01





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2 Overview

2.1 Overview Devices

The Manual refers tot he following devices (Order ID respectively printed in bold letters):

- SCN-LSD01.01 Brightness sensor, 1 Pyro-Detector, constant level light control
 - 1 Pyro-Detector, differentiatio Day-/Night-Mode programmable, sending screen for brightness adjustable, switching options for brightness parameterizeable, constant level light control for up to 3 zones

2.2 Usage & Areas of use

The MDT brightness sensor/controller can be used for the brightness control and detection in rooms. By using an intelligent proportional constant level light control, the light can be kept on the same level all over the room. Simultaneously the brightness sensor/controller helps saving energy. The constant level light control controls up to 3 zones (wall, main and window). Furthermore the brightness sensor can be used for a detailed display of the current measured brightness, e.g. for a visualization.

2.3 Exemplary circuit diagram



Figure 1: Exemplary circuit diagram





2.4 Installation & instructions for mounting



Figure 2: Adjustment of the sensors and LEDs

The green LED is for the status display of the constant level light control and for the display of the progress of the TeachIn mode. A continuous green luminous LED shows an active control. The display behavior at the TeachIn mode is described at 4.3.1 Approach at Teach-In.

The sensor area of the brightness sensor/controller must not be covered for getting best measurement and controlling results.

The sensor should be mounted at the ceiling in the middle of the room so that the sensor area is vertical to the ceiling respectively the floor.

For programming the brightness sensor/controller, the device must be got out of the orange box. Now the programming button and red programming LED can be seen at the outlets of the inner box.





2.5 Functions

The functions of the brightness sensor/controller are divided in the areas general settings, settings for the light control, the HCV-channel, the sending behavior, the calibration for the brightness value and according to the the hardware type, the constant level light control. The following menus are shown and can be parametrized further:

• General

The general settings are used for the basic settings of the brightness sensor/controller. The using of the day/night object, and the presence object as well as the force control release time and a cyclic heartbeat can be configured in this menu.

• Brightness

Settings fort he sending of the measured brightness value and a treshold value can be adjusted here.

• Calibration brightness value

The correction of the measured brightness value can be adjusted by a steady parameter or via the Teach-In object.

• Constant level light

In this menu all settings for the control of the constant level light function can be done. So the brightness sensor/controller can control up to 3 light bands, which are divided into main, wall and window. The detector achieves constant light in the whole room via an intelligent, proportional Master/Slave control. So the detector can compensate outer factors as sun light.





2.5.1 Übersicht Funktionen

General settings	general	cyclic heartbeat telegram
		 Day-/Night-object
Brightness value	Sending behavior	at changes
		 cyclic sending
		 threshold adjustable
		Hysteresis adjustable
		 Object value adjustable
		 sending filter adjustable
	Calibration	via Parameters
		• via Teach-In
Constant level light	Constant level light	 up to 3 light bands controllable
function	settings	 inzone controlnovative proportionale
		 control parameter adjustable
		 Start-Up behavior adjustable
		 extended individual settings available
	Sending behavior	 cyclic sending activatable

Table 1: Overview functions





2.6. Settings at the ETS-Software

Selection at the product database:

Manufacturer: MDT Technologies Product family: Control Product type: Brightness sensor Medium Type: Twisted Pair (TP) Product name: SCN-LSD01.01 Order number: SCN-LSD01.01

2.7. Starting up

After wiring the allocation of the physical address and the parameterization of every channel follow:

- (1) Connect the interface with the bus, e.g. MDT USB interface
- (2) set bus power up
- (3) Press the programming button at the device(red programming LED lights)
- (4) Loading of the physical address out of the ETS-Software by using the interface(red LED goes out, as well this process was completed successful)
- (5) Loading of the application, with requested parameterization
- (6) If the device is enabled you can test the requested functions(also possible by using the ETS-Software)





3 Communication objects

3.1 Overview

The communication objects are divided into the categories of the submenus. The object 0 is for the day/night switchover and can be activated via the general settings. The objects 1 and 2 refer to the menu brightness in which the specific settings for this object can be done. They contain the current measured brightness value and the threshold value. After these objects, the objects for the Teach-In function follows. The Teach-In function is for the internal brightness compensation, especially for the constant light function. Then the objects 5-14 follows, which are responsible for the constant light function. The object 15-"Output Heartbeat" can be parametrized in the general settings.





3.2 Default-settings oft he communication objects

	Default settings								
Nr.	Nr. Name Function		Length	Priority	С	R	W	т	U
0	Input Day/Night	Switch	1 Bit	Low	х	х		х	
1	Threshold switch brightness	Switch	1 Bit	Low	x	х		Х	
2	Brightness value	Brightness value	2 Byte	Low	х	х		х	
3	Input TeachIn	Start calibration	1 Bit	Low	х		Х		
4	Input TeachIn	Status absolute dimming value	1 Byte	Low	x		Х		
5	Constant light	Switch On/Off	1 Bit	Low	х		х		
6	Constant light	General Switch On/Off	1 Bit	Lw	х		Х		
7	Constant light	Dimming relative	4 Bit	Low	х		Х		
8	Constant light	Dimming absolute	1 Byte	Low	х		х		
10	Constant light	Lock object	1 Bit	Low	х		х		
11	Constant light	Scene	1 Byte	Low	х		Х		
12	Constant light	Output dimming absolute main	1 Byte	Low	x	х		Х	
13	Constant light	Output dimming absolute wall	1 Byte	Low	x	х		Х	
14	Constant light	Output dimming absolute window	1 Byte	Low	x	х		Х	
15	Output heartbeat	Status	1 Bit	Low	х	х		х	

The following table shows the default settings of the communication objects:

 Table 2: Default settings communication objects

You can see the default values for the communication objects from the upper chart. According to requirements the priority of the particular communication objects as well as the flags can be adjusted by the user. The flags allocates the function of the objects in the programming thereby stands C for communication, R for Read, W for write, T for transmit and U for update.





4 Reference ETS-Parameter

4.1 General

The following figure shows the submenu for the general settings:

Day / Night object	used, read after reset 🔹
Day / Night object: value=0 / value=1	Day / Night 🔹
cyclical sending "heartbeat"	not used 🔹

Figure 3: General settings

The following table shows the available settings for this submenu:

ETS-Text	Dynamic range [Default value]	Comment
Day/Night object	 not used use use, read after reset 	Adjustment if a day/night object shall be used and definition of the usage after reset
Day/Night object value = 0/ value = 1	 Day/Night Night/Day	Polarity of the day/night object
Cyclical sending "heartbeat"	 not used 2min -24h 	shows object for the cyclic observation of the detector

Table 3: Dynamic range general settings

The functions are described at the following pages:





• Day/Night object

By using the day/night object, the Brightness sensor/controller can be switched into a day or night mode. So extended functions in the submenus are available for configuring the Brightness sensor/controller for a day and a night mode. For example different dimming levels can be adjusted for day (e.g. 100%) and night (e.g. 30%) or a orientation light can be switched on via a second switching object at night.

• Cyclical sending "heartbeat"

The function Cyclical sending "heartbeat" shows an object, which can be used for the cyclically observation of the Brightness sensor/controller. By using a superior control, it can be supervised if the Brightness sensor/controller is still on the bus or not. Especially in complex systems, the cancellation of lines or devices can be detected automatically.

Die nachfolgende Tabelle zeigt die relevanten Kommunikationsobjekte:

Number	Name	Length	Usage
0	Input Day/Night	1 Bit	Switchover for day/night

Table 4: Communication object general





4.2 Brightness

The following figure shows the available settings for the brightness detection:

	Brightness
send brightness on change of	50 Lux
cyclical sending of light value	not used
value for switching the threshold switch	300 Lux
hysteresis of threshold switch	30 Lux
object value on day for On	On 💌
object value on night for On	On 💌
object value for Off	Off
send on day only	On and Off
send on night only	On and Off

Figure 4: Settings brightness

The following table shows the available settings for these parameters:

ETS-Text	Dynamic range	Comment
	[Default value]	
Send brightness on change of	 not used 	Minimum rate of change for
	• 20 Lux – 1800 Lux	sending the current brightness
	[50 Lux]	
Cyclical sending of light value	 not used 	Adjustment of a determined
	• 5s – 30min	time span for sending the
		current brightness
Value for switching the	60Lux – 1000 Lux	Adjustment of the threshold
threshold switch	[300 Lux]	for switching
Hysteresis of threshold switch	5 Lux– 200 Lux	Distance between value for
	[30 Lux]	switching ON and OFF
Object value on day for On	• ON	Adjustment of the polarity
	OFF	
Object value on night for On	• ON	Adjustment of the polarity
	OFF	
Object value for off	• ON	Adjustment of the polarity
	• OFF	







Send on day only	 send nothing 	Sending filter at day mode
	 only ON 	
	 only OFF 	
	ON and OFF	
Send on night only	 send nothing 	Sending filter at night mode
	 only ON 	
	 only OFF 	
	ON and OFF	

Table 5: Settings brightness

At the Menu brightness the sending behavior for the measured brightness value can be adjusted. The measured brightness value can be send at determined changes or at determined times. Additional a treshold can be defined. This threshold can be adjusted with a hysteresis for preventing of frequently switching. The effect of the hysteresis shows the following figure:



Figure 5: Hysteresis brightness threshold

Further more the polarity and the sending behavior can be adjusted by the parameters Object value for day/night/off and "Send on day/night only".

Number	Name	Length	Usage		
1	Threshold switch brightness	1 Bit	sends the adjusted value at exceedance or undercut		
2	Brightness value	2 Byte	measured brightness value		

The following table shows the relevabt communication objects:

Table 6: Communication objects brightness





4.3 Calibration brightness value

The following figure shows the available settings for the calibration oft h e brightness value:

	Calibration brightness value
offset brightness [Lux]	0
room reflection factor	0,4 medium
teachIn brightness value [Lux]	450
use teachIn value at application download	use factory default values

Figure 6: Calibration brightness value

The following chart shows the availbale settings for this parameter:

ETS-Text	Dynamic range	Comment
	[Default value]	
Offset brightness [Lux]	-100 - 100	Increasing/Decreasing by the
	[0]	adjusted value
Room reflection factor	• 1	Reflection factor of the
	• 0,7 very high	environment;
	• 0,5 high	indicates how much light is
	• 0,4 medium	reflected bach (1=100% /
	• 0,3 low	0=0%)
	• 0,25 low	
	• 0,2 very low	
TeachIn brightness value[Lux]	200-1000	Comparison value for external
	[450]	import
Use TeachIn value at	 hold TeachIn values 	Adjustment if the Brightness
application download	 Use factory default values 	sensor/controller shall keep
		the TeachIn values after a
		download or use the factory
		default values

Table 7: Calibration brightness value

Consecutively the parameters are described in detail:

• Offste brightness

The correction of the brightness value is a simple offset of the measured brightness value. So at a value of -50, the measured value is reduced by 50. By this setting the Brightness sensor/controller would send at a value of 400 at measured value of 450.





• Reflection factor

The reflection factor indicates how much of the emitted light is reflected by the environment back to the light source. The value 1 means that 100% of the emitted light is reflected back to the light source. At dark floors, a value of 0,25, is recommended.

Die nachfolgende Tabelle dient als Orientierung um den Reflexionsfaktor an Ihren Raum anzupassen:

Metalle, Farbanstriche, Baustoffe	Reflexionsgrad
Aluminium, hochglänzend	0,80-0,85
Aluminium, mattiert	0,50-0,70
Stahl, poliert	0,50-0,60
Weiß	0,70-0,80
Hellgelb	0,60-0,70
Hellgrün, hellrot, hellblau, hellgrau	0,40-0,50
beige, ocker, orange, mittelgrau	0,25-0,35
Dunkelgrau, dunkelrot, dunkelblau	0,10-0,20
Putz, weiß	0,70-0,85
Gips	0,70-0,80
Beton	0,30-0,50
Ziegel, rot	0,10-0,20
Glas, klar	0,05-0,10

Table 8: List of reflection factors

If no TeachIn is performed, the measured brightness can be corrected with the reflection factor. If a TeachIn is performed, the brightness value is corrected automatically. The TeachIn must not be changed after the TeachIn process.

The Adjsutment via TeachIn is especially for the constant light function important. The approach is described at the following chapter.Oft werden in der Lichtplanung folgende Standardwerte verwendet: Decke: 0,7 Wand: 0,5 Boden: 0,3





4.3.1 Approach at Teach-In

For using the whole advantages oft he intelligent constant light control, the Brightness sensor/controller must be adjusted once via the Teach-In process. Therefore a luxmeter is needed. The approach is as follows:

- 1. Adjust the parameter "TeachIn brightness value" to the desired brightness value. Mostly 400-500 Lux are used.
- 2. Adjust the Parameter "Use TeachIn value at application download" from "Use factory default values" to "hold TeachIn values".den gewünschten Wert.
- 3. Make the desired settings fort he constant light function. (have a look at chapter 4.5)Aktivieren Sie die Regelung mit den gewünschten Einstellungen
- 4. Connect the communication objects fort he different light groups with the objects oft he dimming actuator
- 5. Connect the object "4-Status absolute dimming value" with the status object of the dimming actuator for the light group in the middle.
- 6. Connect the object "3-Calibration start" with a new group address, if the calibration shall be activated via the ETS (Group monitor) or with a push button.
- 7. Download the application.
- 8. The room must be darkened or the measurement must be performed in the twilight. The Brightness sensor/controller teaches the brightness and dimming values via the Teach-In function. If the Teach-In is performed at day-/sunlight the measurement is disturbed and the saves wrong values.
- 9. Activate the Teach-In function by sending a logical 0 to the object 3. The green LED in the Brightness sensor/controller starts flashing with a 1s rhythm. Sending a logical 0 again causes an interruption of the Teach-In process.
- 10. Change the brightness value by sending dimming values (absolute or relatrive) until the Luxmeter swhows the adjusted value (TeachIn brightness value) at the desired height.
- 11. Now send a logical 1 to the object 18. The red and green LED flashes alternating.
- 12. The Brightness sensor/controller adjusts now the brightness measurement, teaches the appropriated dimming value and learns the brightness value at different dimming values.
- 13. After successful end of the Teach-In process, the green LED flashes fast for 10 seconds. The control is started again automatically and adjusts the brightness to the reference value. If an error occurs, the process is aborted and the red LED flashes fast for 10 seconds. This can occur if for example no valid dimming value is available (status). Check point 5 and start the process again.
- 14. If the parameter "use switch on dimming value" is adjusted to "calculate switch on value", the switch on value is calculated automatically now.







The behavior of the LED and its meaning can be extracted from the chart below:

LED behavior	State
LED blinks short on, long	TeachIn is active; Sensor is in TeachIn Mode
LED blinks short on, long off	TeachIn mode is in progress
green LED blinks for 10sec in the rythm 1:1	TeachIn mode was successfully finished
grüne LED blinkt schnell	TeachIn mode failed

Table 9: LED behaviour at Teach-In

The following chart shows the relevant communication objects:

Number	Name	Length	Usage
3	Calibration start	1 Bit	starts the alignment via Teach-In
4	Status absolute dimming value	1 Byte	must be connected to the status value of the dimming actuator

Table 10: Communication objects Teach-In





4.4 Constant level light

By using the new proportional Master/Slave Constant level light regulation, the light of the room can be controlled intelligent so that outer light has no influence to the light in the room. Up to three light groups can be controlled in a way that the brightness all over the room has the same level indepent of outer infunces of the sun or other lights. The light control helps saving energy.

Notice: The light groups should be set to one light group or one light group and HCV. A Constant level light regulation of to light groups/zones is not reasonalble.

The following figure shows the principal oft he constant level light control:



Figure 7: Overview proportional zone control

4.4.1 General settings/ Main principle regulation

The following figure shows the available settings for the general settings of the constant level light regulation:

	Constant light
constant light control	enabled
Control out sun light	normal
select light-band	light group main + wall + window
influence proportional wall control	medium (x0,7)
influence proportional window control	medium (x1,6)

Figure 8: General settings constant level light regulation





ETS-Text	Dynamic range	Comment
	[Default value]	
Constant light control	disabled	Activation/Deactivation of the
	 enabled 	constant level light regulation
Control out sunlight	• normal	defines the influence of the
	• few	solar radiation to the
	 very few 	regulation
Selection light band	 1 light group 	Selection of the light bands,
	 light group main + wall 	which shall be controlled
	 light group main + window 	
	 light group main + wall + 	
	window	
Influence proportional wall	 no change (x 1) 	defines the influence of the
control	 very low (x 1,2) 	light group wall to the
	 low (x 1,4) 	constant level light regulation
	• medium (x 1,6)	
	 high (x 1,8) 	
	 very high (x 2) 	
Influence proportional	 no change (x 1) 	defines the influence of the
window control	 very low (x 0,9) 	light group window to the
	 low (x 0,8) 	constant level light regulation
	• medium (x 0,7)	
	 high (x 0,6) 	
	 very high (x 0,5) 	

The following table shows the available settings for configuring the constant level light regulation:

Table 11: General settings of the Constant level light regulation

The parameter "Influence proportional zone control" indicates the influence of the light group to the constant light control. The setting "no change" (x 1) switches the linearity of the regulation off and all light groups light always with the same brightness. The setting "very high" (x 0,5 at window and 2 at wall) deactivates means that the difference between the absolute dimming values of wall and window is very high.

If a room shall be controlled via the constant level light control, it is recommended to use the TeachIn function to get best results.

The influences of the light groups wall and window must be adapted to the specific conditions in the room. Simplified you can say as larger the room as greater must be the difference of the controlling parameter to 1. But is tis recommended to check the parameters always locally and adapt them if necessary.

The regulation can be aligned via the parameter "Control out sunlight". If the Brightness sensor/controller compensated solar radiation too strong, the value of this parameter should be set to few or very few. An alternative method is installing the Brightness sensor/controller more into the middle of the room.





The following diagram shows the dimming behavior fort he 3 light groups at different solar irradiation. The TeachIn value is achieved, at this example, at an absolute dimming value of 80% with 450Lux. The influences are both set to medium.



Figure 9: Behavior proportional zone control

The diagram shows that the light at the window is dimmed more than the light at the main band and the wall.

If the solar irradiation decreases, all light bands will be dimmed again to 80%.

If the illumination is set from e.g. 450Lux to 300Lux (via relative dimming, absolute dimming or scene), the comprehension of the control factor will automatically set at the right dimming value. In this case, e.g at 50%. Without solar irradiation the three light bands regulate to 300 Lux with a dimming value of 50%. With solar irradiation, the dimming values below 50% shift appropriate. By using the new "proportional Master/Slave Constant level light regulation" all disadvantages of the commercially available "Offset Master/Slave Constant level light regulation" with constant offset are fixed.







The following diagram shows the influence of the different control parameters to the regulation:







4.4.2 Available settings

The following figure shows the available specific settings for the constant level light control:

constant light control	enabled 🔹
Control out sun light	few 🔹
select light-band	light group main + wall + window 🔻
influence proportional wall control	medium (x0,7)
influence proportional window control	medium (x1,6)
switch On control delay	5 s 🔹
use switch on dimming value	calculate switch on value
brightness value [Lux] for switch on	use parameter value
use Day / Night object	use for next switch on
setpoint on day	450 lx 🔹
setpoint on night	100 lx 🔹
cyclical sending of dimming value	15 s •
send dimming value on change of	1%
CL behavior at relative dimming	use new dimming value 🔹
relative dimming time	20 s 🔹
standby / orientationlight	not used 🔹
lock object active	
	NU

Figure 11: Available settings constant light control





ETS-Text	Dynamic range	Comment			
	[Default value]				
Settings switching behavior/Regulation					
Switch on control delay	1s – 5min	Adjustment of the delay			
	[5s]	between activation and start			
		of regulation			
Use switch on dimming value	 Parameter (select 	Adjustment of the power up			
	dimming value)	value			
	 TeachIn (teached dimming 				
	value)				
	Calculate switch on value				
Brightness value [Lux] for	 use last dimming setpoint 	Adjustment if the last setpoint			
switch on	 use parameter value 	shall be calculated from			
		relative dimming, the secenes			
		or being load from the			
		parameters			
Use day/night object	 not used 	Activates the usage oft he			
	 use for next switch on 	day/night switchover. At			
	 use directly and for next 	activated day/night			
	switch on	switchover, two setpoints (day			
		and night) are shown			
		otherwise only one setpoint is			
		shown			
Preset setpoint at day	100 – 750 Lux	Setpoint for day mode			
	[450 Lux]				
Preset setpoint at	100 – 750 Lux	Setpoint for night mode			
night	[100 Lux]				
Settings for the dimming behav	/ior				
Cyclical sending of dimming	not used	defines the time for the cyclic			
value	• 12 s -10 min	sending of the dimming value			
Send dimming value on	0-20%	defines the minimal change			
change of	[2%]	for sending the dimming value			
CL behavior at relative	 use new dimming value 	Adjsutment if regulation stays			
dimming	Disable CL control	active at relative dimming			
Relative dimming time	5 – 60s	defines the time for dimming			
	[20 s]	from 0 to 100%			

The following table shows the available settings:

Table 12: Settings Constant light control - 1



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ETS-Text	Dynamic range	Comment
	[Default value]	
Settings standby/orientation li	ght	
Standby/Orientationlight	 not used 	Setting if the light shall stay on
	• used	after switching off
Standby setpoint	100 – 750 Lux	Value for the standby mode
	[100 Lux]	
Standby time	• 1s – 60min	Length of standby mode
	[15s]	
Settings lock object		
Lock object active	• Yes	activates the force control
	• No	
Lock object	• off	Adjustment of the action at
value = 1	• on (100%)	activation
	 no change (hold value) 	
	 select value 	
Value set	0-100%	defines the value for active
(only by "select	[0%]	force control
value")		
Lock object	• off	Adjustment of the action at
value = 0	• on (100%)	deactivation
	 no change (hold value) 	
	 restore previous state 	

Table 13: Settings Constant light control - 2

The parameters are described below:

• Adjustment switching behavior/Regulation

The general settings for the constant level light regulation can be done here. The parameter "Use switch on dimming value" defines the start-up value of the regulation. It can be calculated directly by the internal calculating routine or power up with a fixed value. Also the time between powering up and starting calculation can be defined.

The parameter "Brightness value [Lux] for switch on" defines if the regulation shall work with the parameterized value or the last setpoint, which can be set by a relative or absolute dimming value or via the scene function.

Further more the regulation can be parameterized with different values for day and night via the parameter "Use day/night object".





• Settings dimming behavior

The dimming value can be sent as well cyclical as at a fixed percental rate of change. The parameter "CL behavior at relative dimming" defines if the regulation shall be switched off at relative dimming or work with the new value.

• Settings standby/orientation light

The standby/orientation light defines shading of the room after cutout of the constant light control. That means, that the controller does not switch the lights off, but switches to the adjusted value.

• Settings lock object

This parameter activates an additional lock object, which locks the constant level light control and switches the output in a fixed state.

The following states are available:

- Off: The output is switched off (0%).
- On: The output is switched on (100%):
- No change: The current absolute value is hold.
- Select value(only at lock): The adjusted absolute value is called.
- Restore previous state(only at unlock): The absolute value which had the constant light before locking is called again.

At Unlocking the setttings On and Off will not turn the constant level light control on again. So the constant level light control is switched off. The settings "No change" and "Restore previous state" will switch the constant level light control on again.

Number	Name	Length	Usage
5	Switch on/off	1 Bit	external object for activating the regulation
6	General switch on/off	1 Bit	switches all light groups on/off
7	Dimming relative	4 Bit	manual adjustment of the current brightness
8	Dimmin absolute	1 Byte	Adjustment current brightness of new absolute value
10	Lock object	1 Bit	Locking the regulation
12	Output dimming absolute main	1 Byte	Output for main group
13	Output dimming absolute wall	1 Byte	Output for wall group
14	Output dimming absolute window	1 Byte	Output for window group
15	Actual setpoint	2 Byte	Output of the current setpoint of the constant level light control

The following table shows the relevant communication objects for the constant ligh control:

 Table 14: Communication objects constant light control





4.4.3 Scenes

The following figure shows the available settings for the scene function of the constant light control:

scene	used
scene 1	500 lx
scene 2	500 lx
scene 3	500 lx
scene 4	500 lx
scene 5	500 lx
scene 6	500 lx
scene 7	550 lx
scene 8	600 lx

Figure 12: Scene function constant light control

The constant light control can get a new setpoint via the scene function, by sending the scene number at the communication object for the scenes. The regulation takes the adjusted value as new setpoint.

The following table shows the communication object for the setpoint of the scene function:

Number	Name	Length	Usage
11	Scene	1 Bit	Reading in of the scene

 Table 15: Communication object scene function

4.4.4 Approach at Start-Up

For activating the constant level light regulation, the following steps are necessary:

- 1. Parameterizing the Brightness sensor/controller as desired including TeachIn function (Submenu Calibration brightness value), Constant light and General.
- 2. Connecting of all necessary objects
- 3. Run TeachIn function as described in 4.3.1 Approach at Teach-In
- 4. Now the constant light control is adjusted completely





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6 Attachment

6.1 Statutory requirements

The above-described devices must not be used with devices, which serve directly or indirectly the purpose of human, health- or lifesaving. Further the devices must not be used if their usage can occur danger for humans, animals or material assets.

Do not let the packaging lying around careless, plastic foil/ -bags etc. can be a dangerous toy for kids.

6.2 Routine disposal

Do not throw the waste equipment in the household rubbish. The device contains electrical devices, which must be disposed as electronic scrap. The casing contains of recyclable synthetic material.

6.3 Assemblage

Risk for life of electrical power! All activities on the device should only be done by an electrical specialist. The county specific regulations and the applicable EIB-directives have to be observed.





6.4 Datasheet

