



Description of the MODBUS (RTU) protocol for SEAK modulators

v3.8.6.0

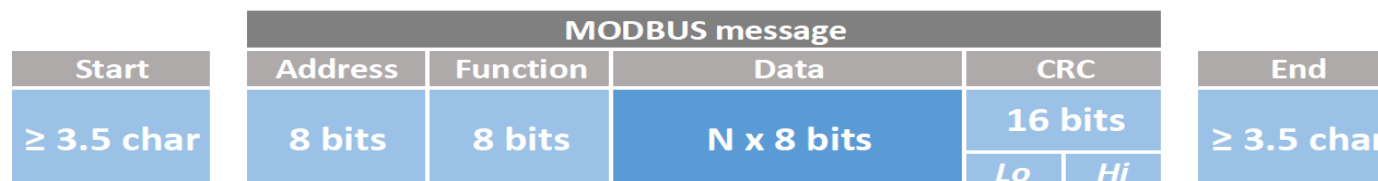
Version compatibility

MODULATOR TYPE	FIRMWARE VERSION	POWERLINE COMMUNICATION
PANTER	2.02 - 2.04	QM-50-SSI1
LUMiBOX	2.08 - 2.36, 3.4	QM-50-SSI1 / QM-50-SSI3

If you have higher version of firmware, check www.seakenergetics.com for new version of protocol.

LUMiBOX FIRMWARE	MODBUS VERSION	POWERLINE COMMUNICATION
2.08	3.8.2	QM-50-SSI1 / QM-50-SSI3
2.11	3.8.3	QM-50-SSI1 / QM-50-SSI3
2.13	3.8.4	QM-50-SSI1 / QM-50-SSI3
2.14 - 2.16	3.8.4.1 - 3.8.4.6	QM-50-SSI1 / QM-50-SSI3
2.21	3.8.4.7	QM-50-SSI1 / QM-50-SSI3
2.22	3.8.5.0	QM-50-SSI1 / QM-50-SSI3
2.27	3.8.5.2	QM-50-SSI1 / QM-50-SSI3
2.30	3.8.5.3	QM-50-SSI1 / QM-50-SSI3
2.31	3.8.5.4	QM-50-SSI1 / QM-50-SSI3
2.34	3.8.5.5	QM-50-SSI1 / QM-50-SSI3
2.35-2.36, 3.4	3.8.6.0	QM-50-SSI1 / QM-50-SSI3

Modbus RTU frame



Modbus functions

FUNCTION	ACCESS	DESCRIPTION
0x03	READ	Read holding registers
0x10	WRITE	Write multiple registers

Control instructions

REGISTRY ADDRESS	FUNCTION	DESCRIPTION	PNT	LUMiBOX									PAGE	
			2.11	2.13 - 2.17	2.21	2.22	2.25	2.28	2.30	2.31 - 2.34	2.35	2.36		
0X0000	0X10	Dimming of all luminaires (BROADCAST)	●	●	●	●	●	●	●	●	●	●	●	7
0X0001	0X10	Dimming of group	●	●	●	●	●	●	●	●	●	●	●	7
0X0002	0X10	Dimming of luminaire	●	●	●	●	●	●	●	●	●	●	●	7
0X0003	0X10	Add group to luminaire	●	●	●	●	●	●	●	●	●	●	●	8
0X0004	0X10	Delete one group from luminaire	●	●	●	●	●	●	●	●	●	●	●	8
0X0005	0X10	Delete all groups from luminaire	●	●	●	●	●	●	●	●	●	●	●	8
0X0006	0X10	Set luminaire reference	●	●	●	●	●	●	●	●	●	●	●	9
0X0007	0X10	Store luminaire reference in memory	●	●	●	●	●	●	●	●	●	●	●	9
0X0008	0X10	Assign ID to luminaire	●	●	●	●	●	●	●	●	●	●	●	9
0X0009	0X10	Change luminaire ID	●	●	●	●	●	●	●	●	●	●	●	10
0X000A	0X10	Set electricity meter value	●											10
0X000B	0X10	Set active/connected phases	●											10
0X000C	0X10	Set consecutive phases modulation	●											11
0X000D	0X10	Set UART setup**	●	●	●	●	●	●	●	●	●	●	●	11
0X000E	0X10	Set modulator address and terminator setup	●	●	●	●	●	●	●	●	●	●	●	11
0x000F	0X10	Send request for getting status from range of luminaires IDs	●	●	●	●	●	●	●	●	●	●	●	12
0X0010	0X10	Send request for status of luminaire	●	●	●	●	●	●	●	●	●	●	●	12
0X0011	0X10	Set modulator response bottom reference	●	●	●	●	●	●	●	●	●	●	●	12
0X0012	0X10	Start current measurement	●	●	●	●	●	●	●	●	●	●	●	13
0x0014	0x10	Set depth of modulation	●	●	●	●	●	●	●	●	●	●	●	13
0x0015	0x10	Send echo data	●	●	●	●	●	●	●	●	●	●	●	13
0x0016	0X10	EcoStreet - install sequence for control over night for all luminaires	●	●	●	●	●	●	●	●	●	●	●	14
0X0017	0X10	EcoStreet - install sequence for control over night for group	●	●	●	●	●	●	●	●	●	●	●	15
0X0018	0X10	EcoStreet - install sequence for control over night for one luminaire	●	●	●	●	●	●	●	●	●	●	●	16
0X0019	0X10	EcoStreet - install sequence for fixed control for all luminaires	●	●	●	●	●	●	●	●	●	●	●	17
0x001A	0X10	EcoStreet - install sequence for fixed control for one group	●	●	●	●	●	●	●	●	●	●	●	18
0x001B	0X10	EcoStreet - install sequence for fixed control for one luminaire	●	●	●	●	●	●	●	●	●	●	●	19
0x001C	0X10	EcoStreet - remove sequence for all luminaires	●	●	●	●	●	●	●	●	●	●	●	20
0x001D	0X10	EcoStreet - remove sequence for group	●	●	●	●	●	●	●	●	●	●	●	20
0x001E	0X10	EcoStreet - remove sequence for one luminaire	●	●	●	●	●	●	●	●	●	●	●	20
0x001F	0X10	Check sequence identification number	●	●	●	●	●	●	●	●	●	●	●	21
0x0020	0X10	Check presence of any sequence in luminaire	●	●	●	●	●	●	●	●	●	●	●	21
0x0021	0X10	Set limit of maximal power input	●	●	●	●	●	●	●	●	●	●	●	21
0x0022	0X10	Set constant light output (CLO)	●	●	●	●	●	●	●	●	●	●	●	22

Control instructions

REGISTRY ADDRESS	FUNCTION	DESCRIPTION	PNT	LUMiBOX									PAGE
			2.11	2.13 - 2.17	2.21	2.22	2.25	2.28	2.30	2.31 - 2.34	2.35	2.36	
0x0023	0x10	Transfer data for all luminaires	●	●	●	●	●	●	●	●	●	●	22
0x0024	0x10	Transfer data for one group	●	●	●	●	●	●	●	●	●	●	23
0x0025	0x10	Transfer data for one luminaire	●	●	●	●	●	●	●	●	●	●	23
0x0026	0x10	Send request for getting data from one luminaire	●	●	●	●	●	●	●	●	●	●	24
0x0027	0x10	Set SSI protocol type	●	●	●	●	●	●	●	●	●	●	24
0x0028	0x10	Set luminaire depth of modulation	●	●	●	●	●	●	●	●	●	●	24
0x0029	0x10	Set modulator response bottom and top reference	●	●	●	●	●	●	●	●	●	●	25
0x002A	0x10	Send request for level and status of luminaire	●	●	●	●	●	●	●	●	●	●	25
0x002B	0x10	Send request for getting level and status from range of luminaires IDs	●	●	●	●	●	●	●	●	●	●	25
0x002C	0x10	Set motion mode settings (all luminaires - old version)	●	●	●	●	●	●	●	●	●	●	26
0x002D	0x10	Set luminaire fade time / step	●	●	●	●	●	●	●	●	●	●	26
0x002E	0x10	Set DALI driver mode	●	●	●	●	●	●	●	●	●	●	27
0x002F	0x10	Set response asynchro mode	●	●	●	●	●	●	●	●	●	●	27
0x0030	0x10	Set motion mode settings for all luminaires or group	●	●	●	●	●	●	●	●	●	●	28
0x0031	0x10	Set motion mode settings for one luminaire	●	●	●*	●*	●*	●*	●*	●*	●*	●*	29
0x0032	0x10	Configure scene for all luminaires or group	●	●	●*	●*	●*	●*	●*	●*	●*	●*	30
0x0033	0x10	Configure scene for one luminaire	●	●	●	●	●	●	●	●	●	●	31
0x0034	0x10	Remove scene (all scenes) for all luminaires or group	●	●	●	●	●	●	●	●	●	●	32
0x0035	0x10	Remove scene (all scenes) for one luminaire	●	●	●	●	●	●	●	●	●	●	32
0x0036	0x10	Activate scene for all luminaires or group	●	●	●	●	●	●	●	●	●	●	32
0x0037	0x10	Activate scene for one luminaire	●	●	●	●	●	●	●	●	●	●	33
0x0039	0x10	Set SSR initial state	●	●	●	●	●	●	●	●	●	●	33
0x003A	0x10	Set response reference mode	●	●	●	●	●	●	●	●	●	●	33
0x003C	0x10	Send request for motion and status of luminaire	●	●	●	●	●	●	●	●	●	●	34
0x003D	0x10	Send request for getting motion and status from range of luminaires IDs		●	●	●	●	●	●	●	●	●	34
0x003E	0x10	Set luminaire type for all luminaires or group		●	●	●	●	●	●	●	●	●	35
0x003F	0x10	Set luminaire type for one luminaire		●	●	●	●	●	●	●	●	●	35
0x0040	0x10	Configure SSR-500 lamp error mode for all luminaires or group		●	●	●	●	●	●	●	●	●	36
0x0041	0x10	Configure SSR-500 lamp error mode for one luminaire		●	●	●	●	●	●	●	●	●	37
0x0042	0x10	Prepare SSR-500 powermeter measured data in response buffer for all luminaires or group			●	●	●	●	●	●	●	●	38
0x0043	0x10	Prepare SSR-500 powermeter measured data in response buffer for one luminaire			●	●	●	●	●	●	●	●	39

* changed control instruction (added new parameters)

** changed baudrates (added new baudrates from FW 2.32)

Control instructions

REGISTRY ADDRESS	FUNCTION	DESCRIPTION	PNT	LUMiBOX								PAGE		
			2.11	2.13 - 2.17	2.21	2.22	2.25	2.28	2.30	2.31 - 2.34	2.35	2.36		
0x0044	0x10	Save reference values in SSR-500 for all luminaires or group								●	●	●	●	39
0x0045	0x10	Save reference values in SSR-500 for one luminaire								●	●	●	●	40
0x0046	0x10	Reset SSR-500 lamp error mode for all luminaires or group								●	●	●	●	40
0x0047	0x10	Reset SSR-500 lamp error mode for one luminaire								●	●	●	●	40
0x0048	0x10	Set SSR auto off timer								●	●	●	●	41
0x0049	0x10	Send data for universal command								●	●	●	●	41
0x004A	0x10	Set DALI fade time index								●	●	●	●	42
0x004B	0x10	Set DALI power on level (POL)								●	●	●	●	42
0x004C	0x10	Set DALI system failure level (SFL)								●	●	●	●	42
0x004D	0x10	Start DALI commissioning								●	●	●	●	43
0x0050	0x10	Set default settings for LUMiBOX									●			43
0x0052	0x10	Set PF correction mode									●			43
0x0051	0x10	Send request for getting data from DALI2 (D4i)									●	●		44
0x0107	0x10	Prepare luminaire parameters in response buffer	●	●	●	●	●	●	●	●	●	●	●	45

0x400 - 0x5FF - reserved registers for instructions for Eneltec CDC device

Request instructions

REGISTRY ADDRESS	FUNCTION	DESCRIPTION	PNT	LUMiBOX									PAGE
			2.11	2.13 - 2.17	2.21	2.22	2.25	2.28	2.30	2.31 - 2.34	2.35	2.36	
0X0064	0X03	Request state and type of the modulator	●	●	●	●	●	●	●	●	●	●	47
0x0065	0X03	Request consumed energy	●										47
0x0066	0X03	Request firmware version	●	●	●	●	●	●	●	●	●	●	47
0X0067	0X03	Request count of set phases	●										48
0X0068	0X03	Request modulator temperature	●	●	●	●	●	●	●	●	●	●	48
0X0069	0X03	Request consecutive modulation setup	●										48
0X006B	0X03	Request stored luminaire status	●	●	●	●	●	●	●	●	●	●	49
0x006C	0x03	Request stored luminaire status from luminaires	●	●	●	●	●	●	●	●	●	●	49
0X006D	0X03	Request measured current	●	●	●	●	●	●	●	●	●	●	49
0X006E	0X03	Request modulator response bottom reference	●	●	●	●	●	●	●	●	●	●	50
0X006F	0X03	Request uptime counter	●	●	●	●	●	●	●	●	●	●	50
0X0070	0X03	Request voltage	●	●	●	●	●	●	●	●	●	●	50
0x0075	0x03	Request depth of modulation	●	●	●	●	●	●	●	●	●	●	51
0x0076	0x03	Request modulator address and terminator setup	●	●	●	●	●	●	●	●	●	●	51
0x0077	0x03	Request stored echo data	●	●	●	●	●	●	●	●	●	●	51
0x0078	0x03	Request stored data from one luminaire	●	●	●	●	●	●	●	●	●	●	52
0x0079	0x03	Request full range modulator temperature	●	●	●	●	●	●	●	●	●	●	52
0x007A	0x03	Request SSI protocol type	●	●	●	●	●	●	●	●	●	●	52
0x007B	0x03	Request modulator bottom and top reference	●	●	●	●	●	●	●	●	●	●	53
0x007C	0x03	Request stored level and status from one luminaire	●	●	●	●	●	●	●	●	●	●	53
0x007D	0x03	Request stored level and status from luminaires	●	●	●	●	●	●	●	●	●	●	54
0x007E	0x03	Request asynchro data from buffer	●	●	●	●	●	●	●	●	●	●	54
0x007F	0x03	Request response asynchro mode	●	●	●	●	●	●	●	●	●	●	55
0x0080	0x03	Request response reference mode			●	●	●	●	●	●	●	●	55
0x0082	0x03	Request stored motion and status from one luminaire			●	●	●	●	●	●	●	●	55
0x0083	0x03	Request stored motion and status from luminaires			●	●	●	●	●	●	●	●	56

0x0400 - 0x5FF - reserved registers for instructions for Eneltec CDC device

Control instructions

Dimming of all luminaires (BROADCAST)				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0000	Dimming of all luminaires (BROADCAST)		
Registry count	0x0001			
Byte count	0x02			
Data	1 Hi Lo	Level	0 - 100 %	
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0000	Dimming of all luminaires (BROADCAST)
Registry count	0x0001	
Crc	Value	

Instruction for dimming all luminaires.

Dimming of group				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0001	Dimming of group		
Registry count	0x0002			
Byte count	0x04			
Data	1 Hi Lo	Group	1 - 199	
	2 Hi Lo	Level	0 - 100 %	
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0001	Dimming of group
Registry count	0x0002	
Crc	Value	

Instruction for dimming luminaires within the group.

Dimming of luminaire				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0002	Dimming of luminaire		
Registry count	0x0002			
Byte count	0x04			
Data	1 Hi Lo	ID	ID (see Table of ID range)	
	2 Hi Lo	Level	0 - 100 %	
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0002	Dimming of luminaire
Registry count	0x0002	
Crc	Value	

Instruction for dimming a single luminaire with this ID.

Control instructions

Add group to luminaire			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0003	Add group to luminaire	
Registry count	0x0002		
Byte count	0x04		
Data	1	Hi Lo	ID
	2	Hi Lo	Group
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0003	Add group to luminaire
Registry count	0x0002	
Crc	Value	

Instruction to add a luminaire to a group.

Delete one group from luminaire			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0004	Delete one group from luminaire	
Registry count	0x0002		
Byte count	0x04		
Data	1	Hi Lo	ID
	2	Hi Lo	Group
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0004	Delete one group from luminaire
Registry count	0x0002	
Crc	Value	

Instruction to remove a luminaire from a group.

Delete all groups from luminaire			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0005	Delete all groups from luminaire	
Registry count	0x0001		
Byte count	0x02		
Data	1	Hi Lo	ID
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0005	Delete all groups from luminaire
Registry count	0x0001	
Crc	Value	

Instruction to remove a luminaire from all groups.

Control instructions

Set luminaire reference				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0006	Set luminaire reference		
Registry count	0x0001			
Byte count	0x02			
Data	1 Hi Lo Reference	10 - 38		
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0006	Set luminaire reference
Registry count	0x0001	
Crc	Value	

Instruction for setting demodulation reference.

Reference will be set temporarily. Value will be lost after power supply reset of luminaire. For permanent setting use Instruction Store luminaire reference in memory.

WARNING! Setting the reference too low may cause wrong data recognition.

Store luminaire reference in memory				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0007	Store luminaire reference in memory		
Registry count	0x0001			
Byte count	0x02			
Data	1 Hi Lo 0x0000	-		
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0007	Store luminaire reference in memory
Registry count	0x0001	
Crc	Value	

Instruction for saving the reference.

Reference that was set using Instruction Set luminaire reference will be stored in luminaire memory permanently.

WARNING! Setting the reference too low may cause wrong data recognition.

Assign ID to luminaire				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0008	Assign ID to luminaire		
Registry count	0x0001			
Byte count	0x02			
Data	1 Hi Lo ID	ID (see Table of ID range)		
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0008	Assign ID to luminaire
Registry count	0x0001	
Crc	Value	

Instruction to assign an ID to the luminaire.

It is only possible to assign ID to a luminaire with ID=0 (blank).

Control instructions

Change luminaire ID				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0009	Change luminaire ID		
Registry count	0x0002			
Byte count	0x04			
Data	1	Hi Lo	Actual ID	ID (see Table of ID range)
	2	Hi Lo	New ID	ID (see Table of ID range)
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0009	Change luminaire ID
Registry count	0x0002	
Crc	Value	

Instruction for changing luminaire ID.

Set electricity meter value				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x000A	Set electricity meter value		
Registry count	0x0002			
Byte count	0x04			
Data	1	Hi Lo	Value	Measured electric energy * 10
	2	Hi Lo	Value	
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x000A	Set electricity meter value
Registry count	0x0002	
Crc	Value	

Instruction for setting the electricity meter value.

Set active/connected phases				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x000B	Set active/connected phases		
Registry count	0x0001			
Byte count	0x02			
Data	1	Hi Lo	Number of connected phases	1-3
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x000B	Set active/connected phases
Registry count	0x0001	
Crc	Value	

Instruction for setting number of active/connected phases.

For PNT device it is possible to set number of phases, which are connected. For example if 3 phases are set and only 2 are used, modulator will report an error.

Control instructions

Set consecutive phases modulation				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x000C	Set consecutive phases modulation		
Registry count	0x0001			
Byte count	0x02			
Data	1	Hi Lo	value	0 - simultaneous 1 - consecutive
Crc	Value			

Instruction for setting the consecutive phases modulation.

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x000C	Set consecutive phases modulation
Registry count	0x0001	
Crc	Value	

Instruction for setting the consecutive phases modulation.

Set UART setup				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x000D	Set UART setup		
Registry count	0x0001			
Byte count	0x02			
Data	1	Hi Lo	Baud rate Parity and stopbits	See table UART setup See table UART setup
Crc	Value			

Instruction for setting the UART parameters.

New UART settings will take effect after power supply RESET.

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x000D	Set UART setup
Registry count	0x0001	
Crc	Value	

Instruction for setting the UART parameters.

New UART settings will take effect after power supply RESET.

Set modulator address and terminator setup				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x000E	Set modulator address and terminator setup		
Registry count	0x0001			
Byte count	0x02			
Data	1	Hi Lo	Termination resistor Address	LUMiBOX v1.04: 1 - active, 0 - inactive LUMiBOX v2.08: 0 - active, 1 - inactive New address: 1 - 31
Crc	Value			

Instruction for changing modulator address.

New address settings will take effect after power supply RESET.

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x000E	Set modulator address and terminator setup
Registry count	0x0001	
Crc	Value	

Control instructions

Send request for getting status from range of luminaires Ids			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x000F	Send request for getting status from luminaires	
Registry count	0x0002		
Byte count	0x04		
Data	1 Hi Lo	Luminaire start ID	1 - 255
	2 Hi Lo	Luminaire end ID	1 - 255
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x000F	Send request for getting status from luminaires
Registry count	0x0002	
Crc	Value	

Instruction for sending a request to get actual luminaire status from a set of (up to 100) luminaires. To retrieve the statuses returned use read instruction (0x006C).

Send request for status of luminaire			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0010	Send request for status of luminaire	
Registry count	0x0001		
Byte count	0x02		
Data	1 Hi Lo	ID	1 - 255
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0010	Send request for status of luminaire
Registry count	0x0001	
Crc	Value	

Instruction for sending a request to get status of a luminaire. To retrieve the luminaire status (once Lumibox is in OK status) use request Instruction (0x006C).

Set modulator response bottom reference			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0011	Set modulator response bottom reference	
Registry count	0x0001		
Byte count	0x02		
Data	1 Hi Lo	Bottom reference	20 - 255
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0011	Set modulator response bottom reference
Registry count	0x0001	
Crc	Value	

Instruction for setting modulator response bottom reference.

WARNING! Setting too high or too low reference may cause wrong data recognition.

Control instructions

Start current measurement			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0012	Start current measurement	
Registry count	0x0001		
Byte count	0x02		
Data	1 Hi Lo 0x0000	-	
Crc	Value		

Response			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0012	Start current measurement	
Registry count	0x0001		
Crc	Value		

Instruction to start current measurement in Lumibox. To retrieve the measured current use request Instruction (0x006D).

Set depth of modulation			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0014	Set depth of modulation	
Registry count	0x0001		
Byte count	0x02		
Data	1 Hi Lo Depth of modulation	0 - low; 1 - high	
Crc	Value		

Response			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0014	Set depth of modulation	
Registry count	0x0001		
Crc	Value		

Instruction for setting depth of modulation.

Send echo data			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0015	Send echo data	
Registry count	0x0002		
Byte count	0x04		
Data	1 Hi Lo ID	0 - 255	
	2 Hi Lo Echo byte	0 - 255	
Crc	Value		

Response			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0015	Send echo data	
Registry count	0x0002		
Crc	Value		

Instruction for testing response from luminaire. To retrieve the testing echo byte, use request Instruction (0x0077). Use luminaire ID=0 to test 2-way communication of luminaire with no ID assigned yet.

Control instructions

EcoStreet - install sequence for control over night for all luminaires			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0016	Install sequence for control over night for all luminaires	
Registry count	0x0003 + 2n + 2m		
Byte count	0x06 + 4n + 4m		
Data	1	Hi Lo	Sequence ID
	2	Hi Lo	Number of intervals (n)
	(1*2) + 1	Hi Lo	Length of 1st interval
	(1*2) + 2	Hi Lo	Intensity of 1st interval
	...		
	(n*2) + 1	Hi Lo	Length of nth interval
	(n*2) + 2	Hi Lo	Intensity of nth interval
	(n*2) + 3	Hi Lo	Number of intervals (m)
	(1*2) + (n*2) + 2	Hi Lo	Length of 1st interval
	(1*2) + (n*2) + 3	Hi Lo	Intensity of 1st interval
	...		
	(m*2) + (n*2) + 2	Hi Lo	Length of mth interval
	(m*2) + (n*2) + 3	Hi Lo	Intensity of mth interval
	Crc	Value	

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0016	Install sequence for control over night for all luminaires
Registry count	0x0003 + 2n + 2m	
Crc	Value	

Instruction for installing sequence for control over night for all luminaires.

ID of sequence – unique identification number of sequence (for testing presence of sequence)

Intervals – Sum of intervals lengths before middle of night must be exactly 480 min. Sum of intervals lengths after middle of night must be max 480 min. Length of the last interval must be exactly 1 min. For example, the sequence may consist 4 intervals before middle of night (75, 60, 135, 90, 120) and 2 intervals after middle of night (175, 1).

Control instructions

EcoStreet - install sequence for control over night for one group			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0017	Install sequence for control over night for one group	
Registry count	0x0004 + 2n + 2m		
Byte count	0x08 + 4n + 4m)		
Data	1	Hi Lo	Group
	2	Hi Lo	Sequence ID
	3	Hi Lo	Number of intervals (n)
	(1*2) + 2	Hi Lo	Length of 1st interval
	(1*2) + 3	Hi Lo	Intensity of 1st interval
	...		
	(n*2) + 2	Hi Lo	Length of nth interval
	(n*2) + 3	Hi Lo	Intensity of nth interval
	(n*2) + 4	Hi Lo	Number of intervals (m)
	(1*2) + (n*2) + 2	Hi Lo	Length of 1st interval
	(1*2) + (n*2) + 3	Hi Lo	Intensity of 1st interval
	...		
	(m*2) + (n*2) + 2	Hi Lo	Length of nth interval
	(m*2) + (n*2) + 3	Hi Lo	Intensity of nth interval
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0017	Install sequence for control over night for one group
Registry count	0x0004 + 2n + 2m	
Crc	Value	

Instruction for installing sequence for control over night for luminaire with this group.

ID of sequence – unique identification number of sequence (for testing presence of sequence)

Intervals – Sum of intervals lengths before middle of night must be exactly 480 min. Sum of intervals lengths after middle of night must be max 480 min. Length of the last interval must be exactly 1 min. For example, the sequence may consist 4 intervals before middle of night (75, 60, 135, 90, 120) and 2 intervals after middle of night (175, 1).

Control instructions

EcoStreet - install sequence for control over night for one luminaire			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0018	Install sequence for control over night for one luminaire	
Registry count	0x0004 + 2n + 2m		
Byte count	0x08 + 4n + 4m		
Data	1	Hi Lo	Luminaire ID ID (see Table of ID range)
	2	Hi Lo	Sequence ID 1 - 255
	3	Hi Lo	Number of intervals (n) Number (n) of intervals before middle of night: 2 - 5
	(1*2) + 2	Hi Lo	Length of 1st interval 1 - 240
	(1*2) + 3	Hi Lo	Intensity of 1st interval 0 - 100
	...		
	(n*2) + 2	Hi Lo	Length of nth interval 1 - 240
	(n*2) + 3	Hi Lo	Intensity of nth interval 0 - 100
	(n*2) + 4	Hi Lo	Number of intervals (m) Number (n) of intervals after middle of night: 1 - 5
	(1*2) + (n*2) + 3	Hi Lo	Length of 1st interval 1 - 240
	(1*2) + (n*2) + 4	Hi Lo	Intensity of 1st interval 0 - 100
	...		
	(m*2) + (n*2) + 3	Hi Lo	Length of nth interval 1 - 240
	(m*2) + (n*2) + 4	Hi Lo	Intensity of nth interval 0 - 100
Crc	Value		

Instruction for installing sequence for control over night for luminaire with this ID.

ID of sequence – unique identification number of sequence (for testing presence of sequence)

Intervals – Sum of intervals lengths before middle of night must be exactly 480 min. Sum of intervals lengths after middle of night must be max 480 min. Length of the last interval must be exactly 1 min. For example, the sequence may consist 4 intervals before middle of night (75, 60, 135, 90, 120) and 2 intervals after middle of night (175, 1).

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0018	Install sequence for control over night for one luminaire
Registry count	0x0004 + 2n + 2m	
Crc	Value	

Control instructions

EcoStreet - install sequence for fixed control for all luminaires			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0019	Install sequence for fixed control for all luminaires	
Registry count	0x0002 + 2n		
Byte count	0x04 + 4n		
Data	1	Hi Lo	Sequence ID
	2	Hi Lo	Number of intervals (n)
	(1*2) + 1	Hi Lo	Length of 1st interval
	(1*2) + 2	Hi Lo	Intensity of 1st interval
	...		
	(n*2) + 1	Hi Lo	Length of nth interval
	(n*2) + 2	Hi Lo	Intensity of nth interval
	Crc	Value	

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0019	Install sequence for fixed control for all luminaires
Registry count	0x0002 + 2n	
Crc	Value	

Instruction for installing sequence for fixed control for all luminaires.

ID of sequence – unique identification number of sequence (for testing presence of sequence)

Intervals – Sum of intervals lengths must be max 960 min. Length of the last interval must be exactly 1 min. For example, the sequence only with one interval will have only one 1 min length interval.

For example, lengths of intervals for sequence with 5 intervals: 60, 120, 75, 240, 1.

Control instructions

EcoStreet - install sequence for fixed control for one group			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x001A	Install sequence for fixed control for one group	
Registry count	0x0003 + 2n		
Byte count	0x06 + 4n		
Data	1	Hi Lo	Group
	2	Hi Lo	Sequence ID
	3	Hi Lo	Number of intervals (n)
	(1*2) + 2	Hi Lo	Length of 1st interval
	(1*2) + 3	Hi Lo	Intensity of 1st interval
	...		
	(n*2) + 2	Hi Lo	Length of nth interval
	(n*2) + 3	Hi Lo	Intensity of nth interval
	Crc	Value	

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x001A	Install sequence for fixed control for one group
Registry count	0x0003 + 2n	
Crc	Value	

Instruction for installing sequence for fixed control for luminaire in this group.

ID of sequence – unique identification number of sequence (for testing presence of sequence)

Intervals – Sum of intervals lengths must be max 960 min. Length of the last interval must be exactly 1 min. For example, the sequence only with one interval will have only one 1 min length interval.

For example, lengths of intervals for sequence with 5 intervals: 60, 120, 75, 240, 1.

Control instructions

EcoStreet - install sequence for fixed control for one luminaire			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x001B	Install sequence for fixed control for one luminaire	
Registry count	0x0003 + 2n		
Byte count	0x06 + 4n		
Data	1	Hi Lo	Luminaire ID <i>ID (see Table of ID range)</i>
	2	Hi Lo	Sequence ID 1 - 255
	3	Hi Lo	Number of intervals (n) 1 - 10
	(1*2) + 2	Hi Lo	Length of 1st interval 1 - 240
	(1*2) + 3	Hi Lo	Intensity of 1st interval 0 - 100
	...		
	(n*2) + 2	Hi Lo	Length of nth interval 1 - 240
	(n*2) + 3	Hi Lo	Intensity of nth interval 0 - 100
	Crc	Value	

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x001B	Install sequence for fixed control for one luminaire
Registry count	0x0003 + 2n	
Crc	Value	

Instruction for installing sequence for fixed control for luminaire with this ID.

ID of sequence – unique identification number of sequence (for testing presence of sequence)

Intervals – Sum of intervals lengths must be max 960 min. Length of the last interval must be exactly 1 min. For example, sequence only with one interval will have only one 1 min length interval. For example, lengths of intervals for sequence with 5 intervals: 60, 120, 75, 240, 1.

Control instructions

EcoStreet - remove sequence for all luminaires			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x001C	EcoStreet - remove sequence for all luminaires	
Registry count	0x0001		
Byte count	0x02		
Data	1 Hi Lo 0x0000	-	
Crc	Value		

Instruction for removing a sequence from all luminaires.

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x001C	EcoStreet - remove sequence for all luminaires
Registry count	0x0001	
Crc	Value	

EcoStreet - remove sequence for group			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x001D	EcoStreet - remove sequence for group	
Registry count	0x0001		
Byte count	0x02		
Data	1 Hi Lo Group	1 - 199	
Crc	Value		

Instruction for removing a sequence from the luminaire in this group.

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x001D	EcoStreet - remove sequence for group
Registry count	0x0001	
Crc	Value	

EcoStreet - remove sequence for one luminaire			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x001E	EcoStreet - remove sequence for one luminaire	
Registry count	0x0001		
Byte count	0x02		
Data	1 Hi Lo Luminaire ID	ID (see Table of ID range)	
Crc	Value		

Instruction for removing a sequence from the luminaire with this ID.

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x001E	EcoStreet - remove sequence for one luminaire
Registry count	0x0001	
Crc	Value	

Control instructions

Check sequence identification number				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x001F	Check sequence identification number		
Registry count	0x0001			
Byte count	0x02			
Data	1 Hi Lo	Sequence ID	0 - 255	
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x001F	Check sequence identification number
Registry count	0x0001	
Crc	Value	

Instruction for sending identification number to check presence of the sequence.

If luminaire contains sequence with this sequence ID, it goes to STANDBY.

Check presence of any sequence in luminaire				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0020	Check presence of any sequence in luminaire		
Registry count	0x0001			
Byte count	0x02			
Data	1 Hi Lo	0x0000	0	
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0020	Check presence of any sequence in luminaire
Registry count	0x0001	
Crc	Value	

Instruction for checking presence of any sequence in the luminaire.

If luminaire contains some sequence, it goes to STANDBY.

Set limit of maximal power input				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0021	Set limit of maximal power input		
Registry count	0x0001			
Byte count	0x02			
Data	1 Hi Lo	Limit of maximal power input	50 - 100 %	
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0021	Set limit of maximal power input
Registry count	0x0001	
Crc	Value	

Instruction for setting the maximal power input for all luminaires.

Control instructions

Set constant light output (CLO)			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0022	Set constant light output (CLO)	
Registry count	0x0002		
Byte count	0x04		
Data	1	Hi Lo	Period to achieve 100% power input
	2	Hi Lo	Initial power input
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0022	Set constant light output (CLO)
Registry count	0x0002	
Crc	Value	

Instruction for setting the constant light output (CLO) for all luminaires.

Transfer data for all luminaires			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0023	Transfer data for all luminaires	
Registry count	0x0001 + n		
Byte count	0x02 + 2n		
Data	1	Hi Lo	Number of data (n)
	1 + 1	Hi Lo	1st value
	1 + n	Hi Lo	Nth value
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0023	Transfer data for all luminaires
Registry count	0x0001 + n	
Crc	Value	

Instruction for sending the data for all luminaires.

This function is reserved for future use.

Control instructions

Transfer data for one group			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0024	Transfer data for one group	
Registry count	0x0002 + n		
Byte count	0x04 + 2n		
Data	1	Hi Lo	Group
	2	Hi Lo	Number of data (n)
	2 + 1	Hi Lo	1st value
	...		
	2 + n	Hi Lo	Nth value
	Value		
Crc			

Instruction for sending the data for the luminaire in this group.

This function is reserved for future use.

Response			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0024	Transfer data for one group	
Registry count	0x0002 + n		
Crc	Value		

Transfer data for one luminaire			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0025	Transfer data for one luminaire	
Registry count	0x0002 + n		
Byte count	0x04 + 2n		
Data	1	Hi Lo	Luminaire ID
	2	Hi Lo	Number of data (n)
	2 + 1	Hi Lo	1st value
	...		
	2 + n	Hi Lo	Nth value
	Value		
Crc			

Instruction for sending the data for the luminaire with this ID.

This function is reserved for future use.

Response			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0025	Transfer data for one luminaire	
Registry count	0x0002 + n		
Crc	Value		

Control instructions

Send request for getting data from one luminaire			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0026	Send request for getting data from one luminaire	
Registry count	0x0003		
Byte count	0x06		
Data	1 Hi Lo	Luminaire ID	1 - 255
	2 Hi Lo	Start register	1 - 16
	3 Hi Lo	End register	1 - 16
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0026	Send request for getting data from one luminaire
Registry count	0x0003	
Crc	Value	

Instruction for sending a request for getting data from one luminaire. To retrieve requested data use request instruction (0x0078).

It is possible to set different range of registers (1 - 6, 5 - 8, ..) or set only one register (1 - 1, 5 - 5). This function is not implemented in luminaires yet.

Set SSI protocol type			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0027	Set SSI protocol type	
Registry count	0x0001		
Byte count	0x02		
Data	1 Hi Lo	SSI protocol type	1 - activate SSI 1 2 - activate SSI3
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0027	Set SSI protocol type
Registry count	0x0001	
Crc	Value	

Instruction for setting SSI protocol type in Lumibox.

Set luminaire depth of modulation			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0028	Set luminaire depth of modulation	
Registry count	0x0001		
Byte count	0x02		
Data	1 Hi Lo	Depth of modulation	0 - Low, 1 - Middle, 2 - High
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0028	Set luminaire depth of modulation
Registry count	0x0001	
Crc	Value	

Instruction for setting luminaire depth of modulation.

WARNING! Changing depth of modulation without changing modulator response bottom and top reference may cause wrong data recognition.

Control instructions

Set modulator response bottom and top reference				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0029	Set modulator response bottom reference		
Registry count	0x0002			
Byte count	0x04			
Data	1	Hi Lo	Bottom reference	20 - 255
	2	Hi Lo	Top reference	40 - 255 (must be greater than bottom reference at least 20)
Crc	Value			

Instruction for setting modulator response bottom and top reference.

WARNING! Setting too high or too low reference may cause wrong data recognition.

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0029	Set modulator response bottom reference
Registry count	0x0002	
Crc	Value	

Send request for level and status of luminaire				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x002A	Send request for level and status of luminaire		
Registry count	0x0001			
Byte count	0x02			
Data	1	Hi Lo	ID	1 - 255
Crc	Value			

Instruction for sending a request to get actual dimming level and status of a luminaire. To retrieve the actual dimming level and status of luminaire, use request instruction (0x007C).

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x002A	Send request for level and status of luminaire
Registry count	0x0001	
Crc	Value	

Send request for getting level and status from range of luminaires Ids				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x002B	Send request for getting level and status from luminaires		
Registry count	0x0002			
Byte count	0x04			
Data	1	Hi Lo	Luminaire start ID	1 - 255
	2	Hi Lo	Luminaire end ID	1 - 255
Crc	Value			

Instruction for sending a request to get actual dimming level and status from a set of (up to 100) luminaires. To retrieve dimming level and status from requested luminaires use request instruction (0x007D).

Control instructions

Set motion mode settings (all luminaires - old version)			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x002C	Set motion mode settings (all luminaires - old version)	
Registry count	0x0004		
Byte count	0x08		
Data	1	Hi Lo	Enable / disable motion mode Enable = 1 Disable = 0
	2	Hi Lo	Level 0 - 100%
	3	Hi Lo	Motion level type Direct level = 0 Additional level = 1
	4	Hi Lo	Hold on time 0 - 120 time = (0 - 120) * 5s
	Crc	Value	

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x002C	Set motion mode settings (all luminaires - old version)
Registry count	0x0004	
Crc	Value	

Instruction for setting motion mode parameters.

Direct motion level type - luminaire after capturing motion goes to Level directly.

Additional motion level type - luminaire after capturing motion adds Level to current level.

Set luminaire fade time / step			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x002D	Set luminaire fade step	
Registry count	0x0001		
Byte count	0x02		
Data	1	Hi Lo	Fade time / step DALI fade (for dali drivers): 0 - No fade, 1 - 0.7s, 2 - 1.0s, 3 - 1.4s, 4 - 2.0s, 5 - 2.8s, 6 - 4.0s, 7 - 5.7s, 8 - 8.0s, 9 - 11.3s, 10 - 16.0s, 11 - 22.6s, 12 - 32.0s, 13 - 45.3s, 14 - 64.0s, 15 - 90.5s SSI fade (for other drivers): 0 - 20 (step = (0 - 20) * 10ms)
	Crc	Value	

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x002D	Set luminaire fade step
Registry count	0x0001	
Crc	Value	

Instruction for setting luminaire fade step.

DALI fade time is standard DALI fade which is set directly to DALI driver

SSI fade step determines time which luminode waits between two dimming steps. Set 0 to set no fade.

Control instructions

Set DALI driver mode				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x002E	Set DALI driver mode		
Registry count	0x0002			
Byte count	0x04			
Data	1	Hi Lo	ID	0 - All luminaires 1 - 255 - ID
	2	Hi Lo	DALI driver mode	0 - one DALI driver mode 1 - two DALI drivers mode
Crc	Value			

Instruction for setting DALI driver mode. Set ID 0 to send command to all luminaires.

DALI driver mode means how many drivers are connected to LUMiNODE.

It is possible to connect 1 or 2 DALI drivers. If 2 DALI drivers are connected to LUMiNODE, they must have DALI address set to 0 and 1.

Response				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x002E	Set DALI driver mode		
Registry count	0x0002			
Crc	Value			

Set response asynchro mode				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x002F	Set response asynchro mode		
Registry count	0x0001			
Byte count	0x02			
Data	1	Hi Lo	ID	0 - disabled 1 - enabled
	Crc	Value		

Instruction for setting response asynchro mode.

If enabled, LUMiBOX receives incoming response data (only special commands) from devices (LUMiCHARGER) all the time.

If disabled, LUMiBOX receives response data only defined time after requested command.

WARNING! Asynchro response supports LUMiBOX SLM-160A and SLM-140A with firmware version higher than 2.21 (including).

Response				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x002F	Set response asynchro mode		
Registry count	0x0001			
Crc	Value			

Control instructions

Set motion mode settings for all luminaires or group				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0030	Set motion mode settings for all luminaires or group		
Registry count	0x0005			
Byte count	0x0A			
Data	1	Hi Lo	All luminaire / group	0 - All luminaires 1 - 199 - Group
	2	Hi Lo	Enable / disable motion mode	Enable = 1 Disable = 0
	3	Hi Lo	Level	0 - 100%
	4	Hi Lo	Motion level type	Direct level = 0 Additional level = 1
	5	Hi Lo	Hold on time	0 - 120 time = (0 - 120) * 5s
	6	Hi Lo	Asynchro mode	Disabled = 0 Enabled (no dimming after motion captured) = 1 Enabled (with dimming after motion captured) = 2
	Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0030	Set motion mode settings for all luminaires or group
Registry count	0x0005	
Crc	Value	

Instruction for setting motion mode parameters.

Direct motion level type - luminaire after capturing motion goes to Level directly.

Additional motion level type - luminaire after capturing motion adds Level to current level.

In FW version 2.28 added new parameter: Asynchro mode.

Control instructions

Set motion mode settings for one luminaire				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0031	Set motion mode settings for one luminaire		
Registry count	0x0005			
Byte count	0x0A			
Data	1	Hi Lo	Luminaire ID	1 - 255
	2	Hi Lo	Enable / disable motion mode	Enable = 1 Disable = 0
	3	Hi Lo	Level	0 - 100%
	4	Hi Lo	Motion level type	Direct level = 0 Additional level = 1
	5	Hi Lo	Hold on time	0 - 120 Time = (0 - 120) * 5s
	6	Hi Lo	Asynchro mode	Disabled = 0 Enabled (no dimming after motion captured) = 1 Enabled (with dimming after motion captured) = 2
	7	Hi Lo	Asynchro ID	ID of motion sensor (1 - 16)
	Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0031	Set motion mode settings for one luminaire
Registry count	0x0005	
Crc	Value	

Instruction for setting motion mode parameters.

Direct motion level type - luminaire after capturing motion goes to Level directly.

Additional motion level type - luminaire after capturing motion adds Level to current level.

In FW version 2.28 added new parameters: Asynchro mode and Asynchro ID

Control instructions

Configure scene for all luminaires or group					Response		
Name	Value	Description			Name	Value	Description
Address	Address				Address	Address	
Function	0x10				Function	0x10	
Registry address	0x0032	Configure scene for all luminaires or group			Registry address	0x0032	Configure scene for all luminaires or group
Registry count	0x000A				Registry count	0x000A	
Byte count	0x14				Crc	Value	
Data	1	Hi Lo	All luminaires / group	0 - All luminaires 1 - 199 - Group			
	2	Hi Lo	Scene number	0 1 - 15			
	3	Hi Lo	Mode	1 - Level 2 - Tc 3 - RGB-XY 4 - RGBWAF			
	4	Hi Lo	Level	0 - 100 %			
	5	Hi Lo	Data 1	See Table of scene data			
	6	Hi Lo	Data 2	See Table of scene data			
	7	Hi Lo	Data 3	See Table of scene data			
	8	Hi Lo	Data 4	See Table of scene data			
	9	Hi Lo	Data 5	See Table of scene data			
	10	Hi Lo	Data 6	See Table of scene data			
	Crc	Value					

Instruction for configuring scenes in LUMiNODE for all luminaires or group of luminaires.

Set scene number to 0 for trying configuration in driver. Scene activation is not needed. This configuration will not be saved permanently.

For each scene can be configured one of 4 modes.

Mode 1 - Level: in this mode is set only dimming level of luminaire (all other data is set to 0).

Mode 2 - Tc: in this mode it is possible to set color temperature of light (color temperature adjusting) Tc is set in Kelvin units.

Mode 3 - XY: in this mode it is possible to set color using XY coordinates of chromaticity diagram (CIE color space chromaticity diagram 1931).

Mode 4 - RGBWAF: in this mode it is possible to set color mixing 1 - 6 channels (Red, Green, Blue, White, Amber, Freecolor).

In all color modes it is possible to change intensity of color by setting Level value.

Control instructions

Configure scene for one luminare				Response		
Name	Value	Description	Name	Value	Description	
Address	Address		Address	Address		
Function	0x10		Function	0x10		
Registry address	0x0033	Configure scene for one luminare	Registry address	0x0033	Configure scene for one luminare	
Registry count	0x000A		Registry count	0x000A		
Byte count	0x14		Crc	Value		
Data	1	Hi Lo Luminaire ID		1 - 255		
	2	Hi Lo Scene number		0 1 - 15		
	3	Hi Lo Mode		1 - Level 2 - Tc 3 - XY 4 - RGBWAF		
	4	Hi Lo Level		0 - 100 %		
	5	Hi Lo Data 1		See Table of scene data		
	6	Hi Lo Data 2		See Table of scene data		
	7	Hi Lo Data 3		See Table of scene data		
	8	Hi Lo Data 4		See Table of scene data		
	9	Hi Lo Data 5		See Table of scene data		
	10	Hi Lo Data 6		See Table of scene data		
	Crc	Value				

Instruction for configuring scenes in LUMiNODE for all luminaires or group of luminaires.

Set scene number to 0 for trying configuration in driver. Scene activation is not needed. This configuration will not be saved permanently.

For each scene can be configured one of 4 modes.

Mode 1 - Level: in this mode is set only dimming level of luminaire (all other data is set to 0).

Mode 2 - Tc: in this mode it is possible to set color temperature of light (color temperature adjusting) Tc is set in Kelvin units.

Mode 3 - XY: in this mode it is possible to set color using XY coordinates of chromaticity diagram (CIE color space chromaticity diagram 1931).

Mode 4 - RGBWAF: in this mode it is possible to set color mixing 1 - 6 channels (Red, Green, Blue, White, Amber, Freecolor).

In all color modes it is possible to change intensity of color by setting Level value.

Control instructions

Remove scene from all luminaires or group					
Name	Value	Description			
Address	Address				
Function	0x10				
Registry address	0x0034	Remove scene from all luminaires or group			
Registry count	0x0002				
Byte count	0x04				
Data	1	Hi Lo	All luminaires / group	0 - All luminaires 1 - 199 - Group	
	2	Hi Lo	Scene number	0 - Remove all scenes 1 - 15 - Scene number to remove	
Crc	Value				

Instruction for removing scene (all scenes) from LUMiNODE for all luminaires or group of luminaires.

Remove scene from one luminaire					
Name	Value	Description			
Address	Address				
Function	0x10				
Registry address	0x0035	Remove scene from one luminaire			
Registry count	0x0002				
Byte count	0x04				
Data	1	Hi Lo	Luminaire ID	1 - 255	
	2	Hi Lo	Scene number	0 - Remove all scenes 1 - 15 - Scene number to remove	
Crc	Value				

Instruction for removing scene (all scenes) from LUMiNODE for one luminaire.

Activate scene for all luminaires or group					
Name	Value	Description			
Address	Address				
Function	0x10				
Registry address	0x0036	Activate scene for all luminaires or group			
Registry count	0x0002				
Byte count	0x04				
Data	1	Hi Lo	All luminaires / group	0 - All luminaires 1 - 199 - Group	
	2	Hi Lo	Scene number	1 - 15 - Scene number to activate	
Crc	Value				

Instruction for activating scene in LUMiNODE for all luminaires or group of luminaires.

Response					
Name	Value	Description			
Address	Address				
Function	0x10				
Registry address	0x0034	Remove scene from all luminaires or group			
Registry count	0x0002				
Crc	Value				

Response					
Name	Value	Description			
Address	Address				
Function	0x10				
Registry address	0x0035	Remove scene from one luminaire			
Registry count	0x0002				
Crc	Value				

Response					
Name	Value	Description			
Address	Address				
Function	0x10				
Registry address	0x0036	Activate scene for all luminaires or group			
Registry count	0x0002				
Crc	Value				

Control instructions

Activate scene for one luminaire				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0037	Activate scene for one luminaire		
Registry count	0x0002			
Byte count	0x04			
Data	1	Hi Lo	Luminaire ID	1 - 255
	2	Hi Lo	Scene number	1 - 15 - scene number to activate
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0037	Activate scene for one luminaire
Registry count	0x0002	
Crc	Value	

Instruction for activating scene in LUMiNODE for one luminaire

Set SSR initial state				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0039	Set SSR initial state		
Registry count	0x0002			
Byte count	0x04			
Data	1	Hi Lo	Luminaire ID	1 - 255
	2	Hi Lo	Initial state	0 - OFF 1 - ON
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0039	Set SSR initial state
Registry count	0x0002	
Crc	Value	

Instruction for setting initial state of LUMiNODE SSR-1000

Set response reference mode				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x003A	Set response reference mode		
Registry count	0x0001			
Byte count	0x02			
Data	1	Hi Lo	SSI protocol type	0 - negative 1 - positive 2 - auto
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x003A	Set response reference mode
Registry count	0x0001	
Crc	Value	

Instruction for setting response reference mode in LUMiBOX.

It is possible to set different mode according to load characteristic.

Auto mode automatically evaluates actual load characteristic and chooses between positive and negative mode.

Control instructions

Send request for motion and status of luminaire			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x003C	Send request for motion and status of luminaire	
Registry count	0x0001		
Byte count	0x02		
Data	1 Hi Lo	ID	1 - 255
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x003C	Send request for motion and status of luminaire
Registry count	0x0001	
Crc	Value	

Instruction for sending a request to get actual status of motion input and status of a luminaire. To retrieve status of motion input and status from requested luminaires use request instruction (0x0082).

Send request for getting motion and status from range of luminaires Ids			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x003D	Send request for getting level and status from luminaires	
Registry count	0x0002		
Byte count	0x04		
Data	1 Hi Lo	Luminaire start ID	1 - 255
	2 Hi Lo	Luminaire end ID	1 - 255
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x003D	Send request for getting status from luminaires
Registry count	0x0002	
Crc	Value	

Instruction for sending a request to get actual status of motion input and status of luminaire from a set of (up to 100) luminaires. To retrieve status of motion input and status from requested luminaires use request instruction (0x0083).

Control instructions

Set luminaire type for all luminaires or group				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x003E	Set luminaire type for all luminaires or group		
Registry count	0x0002			
Byte count	0x04			
Data	1	Hi Lo	All luminaires / group	0 - All luminaires 1 - 199 - Group
	2	Hi Lo	Luminaire type	0 - DALI 1 - 0-10V 2 - auto DALI detection
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x003E	Set luminaire type for all luminaires or group
Registry count	0x0002	
Crc	Value	

Instruction for setting type of luminaire connected to LUMiNODE (using this instruction is possible with multiple-output LUMiNODE SDM-110DA) for all luminaires or group of them. Auto DALI detection sets DALI type only for the LUMiNODEs which have connected luminaire to DALI interface (luminaire has to communicate with LUMiNODE). Otherwise 0-10V type is set to LUMiNODE.

Set luminaire type for one luminaire				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x003F	Set luminaire type for one luminaire		
Registry count	0x0002			
Byte count	0x04			
Data	1	Hi Lo	Luminaire ID	1 - 255
	2	Hi Lo	Luminaire type	0 - DALI 1 - 0-10V 2 - auto DALI detection
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x003F	Set luminaire type for one luminaire
Registry count	0x0002	
Crc	Value	

Instruction for setting type of luminaire connected to LUMiNODE (using this instruction is possible with multiple-output LUMiNODE SDM-110DA) for one luminaire. Auto DALI detection sets DALI type only for the LUMiNODEs which have connected luminaire to DALI interface (luminaire has to communicate with LUMiNODE). Otherwise 0-10V type is set to LUMiNODE.

Control instructions

Configure SSR-500 lamp error mode for all luminaires or group				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0040	Configure SSR-500 lamp error mode for all luminaires or group		
Registry count	0x000F			
Byte count	0x1E			
Data	1	Hi Lo	All luminaires / group	0 - All luminaires 1 - 199 - Group
	2	Hi Lo	Mode	0 - Lamp error detection is disabled 1 - One of selected parameter is out of tolerance 2 - All selected parameters are out of tolerance 3 - HID lamp error detection
	3	Hi Lo	Detection start time	0 - 255 $time = (0 - 255) * 10s$
	4	Hi Lo	Switch off after error detection	0 - disabled 1 - 15 - enabled (lamp errors count for permanent switch off)
	5	Hi Lo	Power factor check	0 - Disabled 1 - Enabled (default in mode 3)
	6	Hi Lo	Power factor tolerance	0 - 100%
	7	Hi Lo	Active power check	0 - Disabled 1 - Enabled (default in mode 3)
	8	Hi Lo	Active power tolerance	0 - 100%
	9	Hi Lo	Voltage check	0 - Disabled 1 - Enabled
	10	Hi Lo	Voltage tolerance	0 - 100%
	11	Hi Lo	Current check	0 - Disabled 1 - Enabled
	12	Hi Lo	Current tolerance	0 - 100%
	13	Hi Lo	Reactive power check	0 - Disabled 1 - Enabled
	14	Hi Lo	Reactive power tolerance	0 - 100%
	15	Hi Lo	Apparent power check	0 - Disabled 1 - Enabled
	16	Hi Lo	Apparent power tolerance	0 - 100%
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0040	Configure SSR-500 lamp error mode for all luminaires or group
Registry count	0x000F	
Crc	Value	

Instruction for setting of lamp error detection for SSR-500 modules for all luminaires or group.

Mode 0 - lamp error detection is disabled. All other parameters has to be 0.

Mode 1 - lamp error is detected if one of selected parameters is out of tolerance

Mode 2 - lamp error is detected if all of selected parameters are out of tolerance

Mode 3 - it is special mode for HID lamps, which has custom algorith for lamp error detection. For this mode is necessary to set Power factor tolerance and Active power tolerance. All other parameters has to be 0.

Permanent switch off - SSR-500 will not switch on its output, because count of detected lamp errors is higher than set value. This counter is reseted after sending this command.

Control instructions

Configure SSR-500 lamp error mode for one luminaire				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0041	Configure SSR-500 lamp error mode for one luminaire		
Registry count	0x000F			
Byte count	0x1E			
Data	1	Hi Lo	Luminaire ID	1 - 255
	2	Hi Lo	Mode	0 - Lamp error detection is disabled 1 - One of selected parameter is out of tolerance 2 - All selected parameters are out of tolerance 3 - HID lamp error detection
	3	Hi Lo	Detection start time	0 - 255 time = (0 - 255) * 10s
	4	Hi Lo	Switch off after error detection	0 - disabled 1 - 15 - enabled (lamp errors count for permanent switch off)
	5	Hi Lo	Power factor check	0 - Disabled 1 - Enabled (default in mode 3)
	6	Hi Lo	Power factor tolerance	0 - 100%
	7	Hi Lo	Active power check	0 - Disabled 1 - Enabled (default in mode 3)
	8	Hi Lo	Active power tolerance	0 - 100%
	9	Hi Lo	Voltage check	0 - Disabled 1 - Enabled
	10	Hi Lo	Voltage tolerance	0 - 100%
	11	Hi Lo	Current check	0 - Disabled 1 - Enabled
	12	Hi Lo	Current tolerance	0 - 100%
	13	Hi Lo	Reactive power check	0 - Disabled 1 - Enabled
	14	Hi Lo	Reactive power tolerance	0 - 100%
	15	Hi Lo	Apparent power check	0 - Disabled 1 - Enabled
	16	Hi Lo	Apparent power tolerance	0 - 100%
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0041	Configure SSR-500 lamp error mode for one luminaire
Registry count	0x000E	
Crc	Value	

Instruction for setting of lamp error detection for SSR-500 modules for one luminaire.

Mode 0 - lamp error detection is disabled. All other parameters has to be 0.

Mode 1 - lamp error is detected if one of selected parameters is out of tolerance

Mode 2 - lamp error is detected if all of selected parameters are out of tolerance

Mode 3 - it is special mode for HID lamps, which has custom algorith for lamp error detection. For this mode is necessary to set Power factor tolerance and Active power tolerance. All other parameters has to be 0.

Permanent switch off - SSR-500 will not switch on its output, because count of detected lamp errors is higher than set value. This counter is reseted after sending this command.

Control instructions

Prepare SSR-500 powermeter measured data in response buffer for all luminaires or group				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0042	Prepare SSR-500 powermeter measured data in response buffer for all luminaires or group		
Registry count	0x0007			
Byte count	0x0E			
Data	1	Hi Lo	All luminaires / group	0 - All luminaires 1 - 199 - Group
	2	Hi Lo	Power factor	0 - Not selected 1 - Selected
	3	Hi Lo	Active power	0 - Not selected 1 - Selected
	4	Hi Lo	Voltage	0 - Not selected 1 - Selected
	5	Hi Lo	Current	0 - Not selected 1 - Selected
	6	Hi Lo	Reactive power	0 - Not selected 1 - Selected
	7	Hi Lo	Apparent power	0 - Not selected 1 - Selected
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0042	Prepare SSR-500 powermeter measured data in response buffer for all luminaires or group
Registry count	0x0007	
Crc	Value	

Instruction for preparing powermeter measured data in SSR-500 response buffer for all luminaires or group.

For getting requested data data it is necessary to use 0x0026 - Send request for getting data from one luminaire (start register is 1 and end register is count of selected parameter).

After that, read received data with 0x0078 - Request stored data from one luminaire.

Control instructions

Prepare SSR-500 powermeter measured data in response buffer for one luminaire				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0043	Prepare SSR-500 powermeter measured data in response buffer for one luminaire		
Registry count	0x0007			
Byte count	0x0E			
Data	1	Hi Lo	Luminaire ID	1 - 255
	2	Hi Lo	Power factor	0 - Not selected 1 - Selected
	3	Hi Lo	Active power	0 - Not selected 1 - Selected
	4	Hi Lo	Voltage	0 - Not selected 1 - Selected
	5	Hi Lo	Current	0 - Not selected 1 - Selected
	6	Hi Lo	Reactive power	0 - Not selected 1 - Selected
	7	Hi Lo	Apparent power	0 - Not selected 1 - Selected
	Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0043	Prepare SSR-500 powermeter measured data in response buffer for one luminaire
Registry count	0x0007	
Crc	Value	

Instruction for preparing powermeter measured data in SSR-500 response buffer for one luminaire.

For getting requested data data it is necessary to use 0x0026 - Send request for getting data from one luminaire (start register is 1 and end register is count of selected parameter).

After that, read received data with 0x0078 - Request stored data from one luminaire.

Save reference values in SSR-500 for all luminaires or group				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0044	Save reference values in SSR-500 for all luminaires or group		
Registry count	0x0001			
Byte count	0x02			
Data	1	Hi Lo	All luminaires / group	0 - All luminaires 1 - 199 - Group
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0044	Save reference values in SSR-500 for all luminaires or group
Registry count	0x0001	
Crc	Value	

Instruction for saving reference values in SSR-500 for evaluating lamp error for all luminaires or group.

This instruction is necessary to use when luminaire is in stable condition (after preheating). SSR-500 saves reference values into its memory.

Actual measured values are compared with saved referencial values to evaluate lamp error.

Control instructions

Save reference values in SSR-500 for one luminaire			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0045	Save reference values in SSR-500 for one luminaire	
Registry count	0x0001		
Byte count	0x02		
Data	1 Hi Lo	Luminaire ID	1 - 255
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0045	Save reference values in SSR-500 for one luminaire
Registry count	0x0001	
Crc	Value	

Instruction for saving reference values in SSR-500 for evaluating lamp error for all luminaires or group.

This instruction is necessary to use when luminaire is in stable condition (after preheating). SSR-500 saves reference values into its memory.

Actual measured values are compared with saved referencial values to evaluate lamp error.

Reset SSR-500 lamp error mode for all luminaires or group			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0046	Reset SSR-500 lamp error mode for all luminaires or group	
Registry count	0x0001		
Byte count	0x02		
Data	1 Hi Lo	All luminaires / group	0 - All luminaires 1 - 199 - Group
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0046	Reset SSR-500 lamp error mode for all luminaires or group
Registry count	0x0001	
Crc	Value	

Instruction for resetting variables in SSR-500 for evaluating lamp error for all luminaires or group.

This instruction only resets all variables (switch off after lamp error and counters for evaluating lamp error)

Reset SSR-500 lamp error mode for one luminaire			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0047	Reset SSR-500 lamp error mode for one luminaire	
Registry count	0x0001		
Byte count	0x02		
Data	1 Hi Lo	All luminaires / group	0 - All luminaires 1 - 199 - Group
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0047	Reset SSR-500 lamp error mode for one luminaire
Registry count	0x0001	
Crc	Value	

Instruction for resetting variables in SSR-500 for evaluating lamp error for one luminaire.

This instruction only resets all variables (switch off after lamp error and counters for evaluating lamp error)

Control instructions

Set SSR auto OFF time					
Name	Value		Description		
Address	Address				
Function	0x10				
Registry address	0x0048		Set SSR auto off time		
Registry count	0x0002				
Byte count	0x04				
Data	1	Hi Lo	All luminaires / ID	0 - All luminaires 1 - 255 - ID	
	2	Hi Lo	Auto OFF time	0 - Disabled 1 - 3600 - auto OFF time	
Crc	Value				

Response					
Name	Value		Description		
Address	Address				
Function	0x10				
Registry address	0x0048		Set SSR auto off time		
Registry count	0x0002				
Crc	Value				

Instruction for setting auto OFF time in SSR1000 and SSR-500. Set 0 to disable auto OFF function.

Send data for universal command					
Name	Value		Description		
Address	Address				
Function	0x10				
Registry address	0x0049		Send data for universal command		
Registry count	0x0003 + n				
Byte count	0x06 + 2n				
Data	1	Hi Lo	All luminaires / ID	0 - All luminaires 1 - 255 - ID	
	2	Hi Lo	Function code	0 - 255	
Data	3	Hi Lo	Data count	1 - 16	
	3 + 1	Hi Lo	1st value	0 - 255	
...					
Data	3 + n	Hi Lo	Nth value	0 - 255	
	Crc	Value			

Response					
Name	Value		Description		
Address	Address				
Function	0x10				
Registry address	0x0049		Send data for universal command		
Registry count	0x0003 + n				
Crc	Value				

Instruction for sending the data using universal SSI3 command for one luminaire or all luminaires.

Control instructions

Set DALI fade time index					
Name	Value		Description		
Address	Address				
Function	0x10				
Registry address	0x004A		Set DALI fade time index		
Registry count	0x0002				
Byte count	0x04				
Data	1	Hi Lo	All luminaires / ID	0 - All luminaires 1 - 255 - ID	
	2	Hi Lo	DALI fade time index	0 - 15	
Crc	Value				

Response					
Name	Value		Description		
Address	Address				
Function	0x10				
Registry address	0x004A		Set DALI fade time index		
Registry count	0x0002				
Crc	Value				

Instruction for setting DALI fade time index according to DALI standard.

Set power on level (POL)					
Name	Value		Description		
Address	Address				
Function	0x10				
Registry address	0x004B		Set power on level (POL)		
Registry count	0x0002				
Byte count	0x04				
Data	1	Hi Lo	All luminaires / ID	0 - All luminaires 1 - 255 - ID	
	2	Hi Lo	Power on level (POL)	0 - 100% - POL level 255 - disable POL	
Crc	Value				

Response					
Name	Value		Description		
Address	Address				
Function	0x10				
Registry address	0x004B		Set power on level (POL)		
Registry count	0x0002				
Crc	Value				

Instruction for setting power on level.

Power on level is not applied when Ecostreet is activated.

Set DALI system failure level (SFL)					
Name	Value		Description		
Address	Address				
Function	0x10				
Registry address	0x004C		Set DALI system failure level (SFL)		
Registry count	0x0002				
Byte count	0x04				
Data	1	Hi Lo	All luminaires / ID	0 - All luminaires 1 - 255 - ID	
	2	Hi Lo	System failure level (SFL)	0 - 100% - SFL level 255 - disable SFL	
Crc	Value				

Response					
Name	Value		Description		
Address	Address				
Function	0x10				
Registry address	0x004C		Set DALI system failure level (SFL)		
Registry count	0x0002				
Crc	Value				

Instruction for setting DALI system failure level.

Control instructions

Start DALI commissioning				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x004D	Start DALI commissioning		
Registry count	0x0001			
Byte count	0x02			
Data	1 Hi Lo	All luminaires / ID	0 - All luminaires 1 - 255 - ID	
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x004D	Start DALI commissioning
Registry count	0x0001	
Crc	Value	

Instruction for sending command for starting DALI commisioning.

Set default settings for LUMiBOX				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0050	Set default settings for LUMiBOX		
Registry count	0x0001			
Byte count	0x02			
Data	1 Hi Lo	Value	1	
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0050	Set default settings for LUMiBOX
Registry count	0x0001	
Crc	Value	

Instruction for setting default settings for LUMiBOX.

Set PF correction mode				
Name	Value	Description		
Address	Address			
Function	0x10			
Registry address	0x0052	Set PF correction mode		
Registry count	0x0001			
Byte count	0x02			
Data	1 Hi Lo	PF correction mode	0 - OFF 1 - auto mode	
Crc	Value			

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0052	Set PF correction mode
Registry count	0x0001	
Crc	Value	

Instruction for setting PF correction mode for LUMiBOX.

Control instructions

Send request for getting data from DALI2 (D4i)					Response		
Name	Value	Description			Name	Value	Description
Address	Address				Address	Address	
Function	0x10				Function	0x10	
Registry address	0x0051	Send request for getting data from DALI2 (D4i)			Registry address	0x0051	Send request for getting data from DALI2 (D4i)
Registry count	0x0006				Registry count	0x0006	
Byte count	0x0C				Crc	Value	
Data	1	Hi Lo	Luminaire ID	1 - 255 - ID			
	2	Hi Lo	Requested data 1 (bit selection)	<0> <1> <2> <3> <4> <5> <6> <7>			
	3	Hi Lo	Requested data 2 (bit selection)	<0> <1> <2> <3> <4> <5> <6> <7>			
	4	Hi Lo	Requested data 3 (bit selection)	<0> <1> <2> <3> <4> <5> <6> <7>			
	5	Hi Lo	Expected data count	1-16			
	6	Hi Lo	Backward data sending delay	0 - 50 $delay = (0 - 50) * 100ms$			
	Crc	Value					

Instruction for sending request for getting selected data from D4i.

After that, read received data with 0x0078 - Request stored data from one luminaire.

Control instructions

Prepare luminaire parameters in response buffer			
Name	Value	Description	
Address	Address		
Function	0x10		
Registry address	0x0107	Prepare luminaire parameters in response buffer	
Registry count	0x0002		
Byte count	0x04		
	1	Hi Lo	Luminaire ID
Data	2	Hi Lo	Parameters mode
			0 - luminaire parameters 1 - groups 8 - luminaire advanced parameters*
Crc	Value		

Response		
Name	Value	Description
Address	Address	
Function	0x10	
Registry address	0x0107	Prepare luminaire parameters in response buffer
Registry count	0x0002	
Crc	Value	

Instruction for preparing luminaire parameters in LUMiNODE response buffer.

For getting requested data data it is necessary to use 0x0026 - Send request for getting data from one luminaire and after that read received data with 0x0078 - Request stored data from one luminaire.

It is possible to request range of registers for getting requested parameters (see Table of LUMiNODE parameters).

*Luminaire advanced parameters are supported from LUMiNODE fw version 16.0.0.0

Error response for control instruction

Error response		
Name	Value	Description
Address	<i>Address</i>	
Function	<i>0x10 + 0x80</i>	<i>Function + 0x80</i>
Error code	<i>Error code</i>	<i>See Table of error codes</i>
Crc	<i>Value</i>	

Request instructions

Request state and type of device		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0064	Request state and type of device
Registry count	0x0001	
Crc	Value	

Response			
Name	Value	Description	
Address	Address		
Function	0x03		
Byte count	0x02		
Data	1	Hi Lo	Device type State of device
Crc	Value		

Instruction for getting actual state of device and device type.

Request consumed energy		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0065	Request consumed energy
Registry count	0x0003	
Crc	Value	

Response			
Name	Value	Description	
Address	Address		
Function	0x03		
Byte count	0x06		
Data	1	Hi Lo	State of device
Data	2	Hi Lo	Energy upper bytes
Data	3	Hi Lo	Energy lower bytes
Crc	Value		

Consumed energy * 10

Request firmware version		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0066	Request firmware version
Registry count	0x0001	
Crc	Value	

Response			
Name	Value	Description	
Address	Address		
Function	0x03		
Byte count	0x02		
Data	1	Hi Lo	Version Sub-version
Crc	Value	Firmware version (version.subversion)	

Instruction for getting firmware version of the modulator.

Request instructions

Request count of set phases		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0067	Request count of set phases
Registry count	0x0001	
Crc	Value	

Instruction for getting count of active phases set in the modulator (it is not count of connected phases).

Response		
Name	Value	Description
Address	Address	
Function	0x03	
Byte count	0x02	
Data	1 Hi Lo	Connected phases
Crc	Value	Count of set phases

Request modulator temperature		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0068	Request modulator temperature
Registry count	0x0003	
Crc	Value	

Instruction for getting the temperature of each phase of the modulator.
 Instruction is for 3-phase device such as PNT modulator and temperature is non negative value.

Response		
Name	Value	Description
Address	Address	
Function	0x03	
Byte count	0x06	
Data	1 Hi Lo	L1 temperature
Data	2 Hi Lo	L2 temperature
Data	3 Hi Lo	L3 temperature
Crc	Value	

Temperature in Celsius degrees.
 Temperature is measured for each modulated phase separately.

Request consecutive modulation setup		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0069	Request consecutive modulation setup
Registry count	0x0001	
Crc	Value	

Instruction for getting the consecutive modulation settings.

Response		
Name	Value	Description
Address	Address	
Function	0x03	
Byte count	0x02	
Data	1 Hi Lo	Modulation setup
Crc	Value	0 - simultaneous modulation 1 - consecutive modulation

Request instructions

Request stored luminaire status		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x006B	Request stored luminaire status
Registry count	0x0001	
Crc	Value	

Instruction for getting received status from the luminaire.

Use this Instruction after control instruction 0X0010.

Response						
Name	Value	Description				
Address	Address					
Function	0x03					
Byte count	0x02					
Data	1	<table border="1"> <tr> <td>Hi</td> <td>Full info byte</td> </tr> <tr> <td>Lo</td> <td>Short info byte</td> </tr> </table>	Hi	Full info byte	Lo	Short info byte
Hi	Full info byte					
Lo	Short info byte					
		See tables Response info bytes				
Crc	Value					

Request stored luminaire status from luminaires

Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x006C	Request stored luminaire status from luminaires
Registry count	n	Luminaires count (1 - 100)
Crc	Value	

Instruction for getting received status from the set of luminaires (up to 100).

Use this Instruction after control instruction 0x000F.

In this instruction you don't need to set range of luminaires, but only its count.

Range of luminaires is set in control instruction 0x000F.

Response						
Name	Value	Description				
Address	Address					
Function	0x03					
Byte count	0x02 * n					
Data	1	<table border="1"> <tr> <td>Hi</td> <td>Full info byte</td> </tr> <tr> <td>Lo</td> <td>Short info byte</td> </tr> </table>	Hi	Full info byte	Lo	Short info byte
Hi	Full info byte					
Lo	Short info byte					
		See tables Response status info bytes				
		...				
Data	n	<table border="1"> <tr> <td>Hi</td> <td>Full info byte</td> </tr> <tr> <td>Lo</td> <td>Short info byte</td> </tr> </table>	Hi	Full info byte	Lo	Short info byte
Hi	Full info byte					
Lo	Short info byte					
		See tables Response status info bytes				
Crc	Value					

Request measured current

Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x006D	Request measured current
Registry count	0x0001	
Crc	Value	

Instruction for getting measured current from the modulator.

Use this Instruction after control instruction 0X0012.

Response

Name	Value	Description						
Address	Address							
Function	0x03							
Byte count	0x02							
Data	1	<table border="1"> <tr> <td>Hi</td> <td>Current (A)</td> <td>Measured current in ampers</td> </tr> <tr> <td>Lo</td> <td>Current (mA)</td> <td>Fractional part of value (0x03 = 300 mA)</td> </tr> </table>	Hi	Current (A)	Measured current in ampers	Lo	Current (mA)	Fractional part of value (0x03 = 300 mA)
Hi	Current (A)	Measured current in ampers						
Lo	Current (mA)	Fractional part of value (0x03 = 300 mA)						
Crc	Value							

Request instructions

Request modulator response bottom reference		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x006E	Request modulator response bottom reference
Registry count	0x0001	
Crc	Value	

Response							
Name	Value	Description					
Address	Address						
Function	0x03						
Byte count	0x02						
Data	1	<table border="1"> <tr> <td>Hi</td> <td>Reference</td> </tr> <tr> <td>Lo</td> <td></td> </tr> </table>	Hi	Reference	Lo		Bottom reference of response channel (20 - 255)
Hi	Reference						
Lo							
Crc	Value						

Instruction for getting modulator response bottom reference.

Request uptime counter		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x006F	Request uptime counter
Registry count	0x0002	
Crc	Value	

Response							
Name	Value	Description					
Address	Address						
Function	0x03						
Byte count	0x04						
Data	1	<table border="1"> <tr> <td>Hi</td> <td>Counter - Hi</td> </tr> <tr> <td>Lo</td> <td></td> </tr> </table>	Hi	Counter - Hi	Lo		Uptime counter (in seconds)
Hi	Counter - Hi						
Lo							
Data	2	<table border="1"> <tr> <td>Hi</td> <td>Counter - Lo</td> </tr> <tr> <td>Lo</td> <td></td> </tr> </table>	Hi	Counter - Lo	Lo		
Hi	Counter - Lo						
Lo							
Crc	Value						

Instruction for getting actual value of uptime counter.

Uptime counter is 32bit counter, which is equal to zero at device power-on and increment every second by 1.

Request voltage		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0070	Request measured voltage
Registry count	0x0001	
Crc	Value	

Response							
Name	Value	Description					
Address	Address						
Function	0x03						
Byte count	0x02						
Data	1	<table border="1"> <tr> <td>Hi</td> <td>Voltage (V)</td> </tr> <tr> <td>Lo</td> <td></td> </tr> </table>	Hi	Voltage (V)	Lo		Measured voltage
Hi	Voltage (V)						
Lo							
Crc	Value						

Instruction for getting actual mains voltage measured by modulator (tolerance +/- 5%).

Request instructions

Request depth of modulation		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0075	Request depth of modulation
Registry count	0x0001	
Crc	Value	

Response							
Name	Value	Description					
Address	Address						
Function	0x03						
Byte count	0x02						
Data	1	<table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>Hi</td> <td>Depth of modulation</td> </tr> <tr> <td>Lo</td> <td></td> </tr> </table>	Hi	Depth of modulation	Lo		1 - high, 0 - low
Hi	Depth of modulation						
Lo							
Crc	Value						

Instruction for getting modulator depth of modulation.

Request modulator address and terminator setup		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0076	Request modulator address and terminator setup
Registry count	0x0001	
Crc	Value	

Response								
Name	Value	Description						
Address	Address							
Function	0x03							
Byte count	0x02							
Data	1	<table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>Hi</td> <td>Terminator</td> <td>LUMiBOX v1.04: 1 - active, 0 - inactive LUMiBOX v2.08: 0 - active, 1 - inactive</td> </tr> <tr> <td>Lo</td> <td>Address</td> <td>Address</td> </tr> </table>	Hi	Terminator	LUMiBOX v1.04: 1 - active, 0 - inactive LUMiBOX v2.08: 0 - active, 1 - inactive	Lo	Address	Address
Hi	Terminator	LUMiBOX v1.04: 1 - active, 0 - inactive LUMiBOX v2.08: 0 - active, 1 - inactive						
Lo	Address	Address						
Crc	Value							

Instruction for getting modulator address and terminator setup.

Request stored echo data		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0077	Request stored echo data
Registry count	0x0001	
Crc	Value	

Response								
Name	Value	Description						
Address	Address							
Function	0x03							
Byte count	0x02							
Data	1	<table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>Hi</td> <td>Echo byte</td> <td>Received echo byte (0 - 255)</td> </tr> <tr> <td>Lo</td> <td>Data info byte</td> <td>See tables Response data info byte</td> </tr> </table>	Hi	Echo byte	Received echo byte (0 - 255)	Lo	Data info byte	See tables Response data info byte
Hi	Echo byte	Received echo byte (0 - 255)						
Lo	Data info byte	See tables Response data info byte						
Crc	Value							

Instruction for getting modulator address and terminator setup.

Request instructions

Request stored data from one luminaire		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0078	Request stored data from one luminaire
Registry count	n	Data count (1 - 16)
Crc	Value	

Instruction for getting stored data from one luminaire. Use this Instruction after control instruction 0x0026.

This function is reserved for future use.

Response			
Name	Value	Description	
Address	Address		
Function	0x03		
Byte count	0x02 * n		
	1	Hi	Data byte Received data byte (0 - 255)
		Lo	Data info byte See tables Response info data byte
			...
	n	Hi	Full info byte Received data byte (0 - 255)
		Lo	Short info byte See tables Response info data byte
Crc	Value		

Request full range modulator temperature		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0079	Request full range modulator temperature
Registry count	0x0001	
Crc	Value	

Instruction for getting the temperature of modulator.

Temperature is full range value (it could be also negative value).

Response			
Name	Value	Description	
Address	Address		
Function	0x03		
Byte count	0x02		
Data	1	Hi	Temperature Full range temperature of modulator (data type: signed short)
		Lo	
Crc	Value		

Request SSI protocol type		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x007A	Request SSI protocol type
Registry count	0x0001	
Crc	Value	

Instruction for getting SSI protocol type set in the modulator.

Response			
Name	Value	Description	
Address	Address		
Function	0x03		
Byte count	0x02		
Data	1	Hi	SSI protocol type 1 - activated SSI 1 2 - activated SSI3
		Lo	
Crc	Value		

Request instructions

Request modulator response bottom and top reference		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x007B	Request modulator response bottom and top reference
Registry count	0x0002	
Crc	Value	

Instruction for getting modulator response bottom and top reference.

Response						
Name	Value	Description				
Address	Address					
Function	0x03					
Byte count	0x04					
Data	1	<table border="1"> <tr> <td>Hi</td> <td>Bottom reference</td> </tr> <tr> <td>Lo</td> <td></td> </tr> </table>	Hi	Bottom reference	Lo	
Hi	Bottom reference					
Lo						
Data	2	<table border="1"> <tr> <td>Hi</td> <td>Top reference</td> </tr> <tr> <td>Lo</td> <td></td> </tr> </table>	Hi	Top reference	Lo	
Hi	Top reference					
Lo						
Crc	Value	Bottom and top reference of response channel (20 - 255)				

Request stored luminaire level and status from luminaire		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x007C	Request stored level and status from luminaire
Registry count	0x0001	
Crc	Value	

Instruction for getting received actual dimming level and status from the luminaire.

Use this Instruction after control instruction 0x002A.

WARNING! Received actual level may be inaccurate. Accepted tolerance between set and received level is max 3%.

Response						
Name	Value	Description				
Address	Address					
Function	0x03					
Byte count	0x02					
Data	1	<table border="1"> <tr> <td>Hi</td> <td>Actual level byte</td> </tr> <tr> <td>Lo</td> <td>Short info byte</td> </tr> </table>	Hi	Actual level byte	Lo	Short info byte
Hi	Actual level byte					
Lo	Short info byte					
Crc	Value	See tables Response info bytes				

Request instructions

Request stored level and status from luminaires		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x007D	Request stored level and status from luminaires
Registry count	n	Luminaires count (1 - 100)
Crc	Value	

Instruction for getting received actual dimming level and status from the set of luminaires (up to 100).

Use this Instruction after control instruction 0x002B.

In this instruction you don't need to set range of luminaires, but only its count.

Range of luminaires is set in control instruction 0x002B.

WARNING! Received actual level may be inaccurate. Accepted tolerance between set and received level is max 3%.

Response		
Name	Value	Description
Address	Address	
Function	0x03	
Byte count	0x02 * n	
	1	Hi Actual level byte Lo Short info byte
		See tables Response status info bytes
	...	
	n	Hi Actual level byte Lo Short info byte
		See tables Response status info bytes
Crc	Value	

Request asynchro data from buffer		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x007E	Request asynchro data from buffer
Registry count	0x0006	
Crc	Value	

Instruction for getting asynchro data from buffer.

LUMiBOX stores received asynchro data in buffer. If buffer is empty, all received data is 0.

In LUMiCHARGER RFID mode (2) asynchro data contains ID of LUMiCHARGER and user's card ID for authorisation.

Received asynchro data has to be procesed immediately, because buffer may contains multiple asynchro data from different devices, which are waiting for processing.

Asynchro data are removed from buffer after reading.

WARNING! Asynchro response supports LUMiBOX SLM-160A and SLM-140A with firmware version higher than 2.21 (including).

Response		
Name	Value	Description
Address	Address	
Function	0x03	
Byte count	0x0C	
Data	1	Hi Asynchro mode Lo
		0 - No data 1 - Motion group mode (not yet implemented) 2 - LUMiCHARGER RFID mode
Data	2	Hi Group / ID Lo
		Group (in mode 1) LUMiCHARGER ID (in mode 2)
Data	3	Hi Data Lo
		0 (in mode 1) RFID ID byte (in mode 2)
Data	4	Hi Data Lo
		0 (in mode 1) RFID ID byte (in mode 2)
Data	5	Hi Data Lo
		0 (in mode 1) RFID ID byte (in mode 2)
Data	6	Hi Data Lo
		0 (in mode 1) RFID ID byte (in mode 2)
Crc	Value	

Request instructions

Request response asynchro mode		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x007F	Request response asynchro mode
Registry count	0x0001	
Crc	Value	

Instruction for getting response asynchro mode set in the modulator.

WARNING! Asynchro response supports LUMiBOX SLM-160A and SLM-140A with firmware version higher than 2.21 (including).

Response						
Name	Value	Description				
Address	Address					
Function	0x03					
Byte count	0x02					
Data	1	<table border="1"> <tr> <td>Hi</td> <td>Reponse mode</td> </tr> <tr> <td>Lo</td> <td></td> </tr> </table>	Hi	Reponse mode	Lo	
Hi	Reponse mode					
Lo						
		0 - disabled 1 - enabled				
Crc	Value					

Request response reference mode		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0080	Request response reference mode
Registry count	0x0001	
Crc	Value	

Instruction for getting response reference mode set in the modulator.

Reference mode - set determines reference mode which is set in modulator.

Actual reference mode shows which reference mode is actual in use (it is relevant only in auto reference mode)

WARNING! Asynchro response supports LUMiBOX SLM-160A and SLM-140A with firmware version higher than 2.24 (including).

Response						
Name	Value	Description				
Address	Address					
Function	0x03					
Byte count	0x04					
Data	1	<table border="1"> <tr> <td>Hi</td> <td>Reference mode - set</td> </tr> <tr> <td>Lo</td> <td></td> </tr> </table>	Hi	Reference mode - set	Lo	
Hi	Reference mode - set					
Lo						
		0 - negative 1 - positive 2 - auto				
Data	2	<table border="1"> <tr> <td>Hi</td> <td>Actual reference mode</td> </tr> <tr> <td>Lo</td> <td></td> </tr> </table>	Hi	Actual reference mode	Lo	
Hi	Actual reference mode					
Lo						
		0 - negative 1 - positive				
Crc	Value					

Request stored motion and status from luminaire		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0082	Request stored motion and status from luminaire
Registry count	0x0001	
Crc	Value	

Instruction for getting received actual status of motion input and status of luminaire from the luminaire.

Use this Instruction after control instruction 0x003C.

Response						
Name	Value	Description				
Address	Address					
Function	0x03					
Byte count	0x02					
Data	1	<table border="1"> <tr> <td>Hi</td> <td>Actual level byte</td> </tr> <tr> <td>Lo</td> <td>Short info byte</td> </tr> </table>	Hi	Actual level byte	Lo	Short info byte
Hi	Actual level byte					
Lo	Short info byte					
		See tables Response info bytes				
Crc	Value					

Request instructions

Request stored motion and status from luminaires		
Name	Value	Description
Address	Address	
Function	0x03	
Registry address	0x0083	Request stored motion and status from luminaires
Registry count	n	Luminaires count (1 - 100)
Crc	Value	

Instruction for getting received actual status of motion input and status of luminaire from the set of luminaires (up to 100).

Use this Instruction after control instruction 0x003D.

In this instruction you don't need to set range of luminaires, but only its count.

Range of luminaires is set in control instruction 0x003D.

Response		
Name	Value	Description
Address	Address	
Function	0x03	
Byte count	0x02 * n	
	1	Hi Motion byte Lo Short info byte
		See tables Response status info bytes
	...	
	n	Hi Motion byte Lo Short info byte
		See tables Response status info bytes
Crc	Value	

Error response for request instruction

Error response		
Name	Value	Description
Address	<i>Address</i>	
Function	<i>0x03 + 0x80</i>	<i>Function + 0x80</i>
Error code	<i>Error code</i>	<i>See Table of error codes</i>
Crc	<i>Value</i>	

Table of device types

DEVICE TYPE ID	DEVICE TYPE
0x00	3 - phase modulator PANTER PNT340 or PNT360
0x80	1 - phase modulator LUMiBOX SLM
0xFF	LUMiCHARGER RS485

Table of device states

STATE CODE	STATE	DESCRIPTION
0x01	Ok	<i>The device is ready for coding.</i>
0x02	Ok after coding	<i>This code is returned at the first request on state of successful coding.</i>
0x03	Overheat during coding	<i>This code is returned if the device was overheated during coding, thus the coding was not successful.</i>
0x04	Coding	<i>This code is returned if the coding has not finished yet and there is no error.</i>
0x05	Overheat	<i>Information of an overheated device. It is necessary to wait for its cool-down.</i>
0x06	Missing power supply	<i>Information that there is no power supply connected to the power modulators.</i>
0x07	Other error	<i>Other specified problem.</i>
0x08	Modulator error	<i>Detected hardware problem with modulator. This status remains until reset.</i>
0x09	Measuring	<i>Device is measuring current or receiving luminaire response.</i>
0x0A	Overheat after coding	<i>This code is returned if the device was overheated after successful coding. After read, state changes to 0x0005 - Overheat.</i>
0x0B	Overvoltage	<i>Information that was measured overvoltage (voltage over 260V). It is necessary to wait for normal voltage</i>
0x0C	Overvoltage after coding	<i>This code is returned if the device measured overvoltage after successful coding. After read, state changes to 0x000B - Overvoltage.</i>
0x0D	Modulation error after coding	<i>Modulator detected problem during modulation and command was not modulated correctly.</i>

Table of error codes

1. If the device received a CRC error code, it will not send a response.
2. If the device is unable to perform an instruction, it will send one of the following codes:

ERROR CODE	ERROR	DESCRIPTION
0x01	Illegal function	Master has sent a function different than 0x03 or 0x10. Other instructions are not accepted.
0x02	Illegal data address	Master has sent an invalid address for the data writing. It is possible to write data only on addresses stated in the table of supported commands.
0x03	Illegal data value	Master has sent invalid data. It is necessary to hold onto ranges of data stated in the table of supported commands.
0x04	Slave device failure	Error of a component in the PANTER modulator basically means overheat or other error of a modulator. In this case it is necessary to verify the state of the device by sending the instruction for verifying state.

Response info status bytes

FULL INFO BYTE											
Bit	7	6	5	4	3	2	1	0			
Value	LUMiNODE ID <7:0>										
ACTUAL LEVEL BYTE											
Bit	7	6	5	4	3	2	1	0			
Value	ACTUAL LUMINODE LEVEL (+/- 3%) <7:0>										
MOTION BYTE											
Bit	7	6	5	4	3	2	1	0			
Value	ACTUAL STATUS OF MOTION INPUT(0 - no motion, 1 - motion captured) <7:0>										
SHORT INFO BYTE											
Bit	7	6	5	4	3	2	1	0			
Value	-	-	-	-	-	Short status <2:0>					
SHORT STATUS <2:0>											
000	No data received from LUMiNODE										
001	Luminaire OK										
010	Luminaire error										
011	Wrong data received from LUMiNODE										
100	No luminaire connected to LUMiNODE										
101	DALI communication error										

Response info data byte

DATA INFO BYTE

Bit	7	6	5	4	3	2	1	0
Value	-	-	-	-	-	-	Short info <1:0>	

SHORT INFO <2:0>

00	No data received from LUMiNODE
01	Data OK
11	Wrong data received from LUMiNODE

Table of scene data

MODE										
DATA	LEVEL		Tc	XY coordinates		RGBWAF				
1	0		Tc value (1000K- 20000K)			X coordinate (1 - 65534)	Red color (0 - 254)*			
2	0		0			Y coordinate (1 - 65534)	Green color (0 - 254)*			
3	0		0			0	Blue color (0 - 254)*			
4	0		0			0	White color (0 - 254)*			
5	0		0			0	Amber color (0 - 254)*			
6	0		0			0	Free color (0 - 254)*			

* 255 is MASK value

Table of LUMiNODE parameters

PARAMETERS								
BYTE	1	2	3	4	5	6	7	8
DATA	FW version 1 (Major)	FW version 2 (Minor1)	FW version 3 (Minor2)	FW version 4 (Config.)	Reference	Depth of modulation	Temperature	Motion type / level
BYTE	9	10	11	12	13	14	15	16
DATA	Motion enabled / hold on time	Max limit	CLO years	CLO reduced power	CLO actual level	Sequence ID	Luminaire type	Asynchro motion settings

ADVANCED PARAMETERS								
BYTE	1	2	3	4	5	6	7	8
DATA	DALI fade time index / fade step	Power on level	DALI system failure level	A1 regular status query interval	-	-	-	-
BYTE	9	10	11	12	13	14	15	16
DATA	-	-	-	-	-	-	-	-

It is possible to request range of bytes (for example byte 1 - 4 to get firmware version of LUMiNODE or for example 11 - 13 to get CLO settings)

GROUPS								
BYTE	1	2	3	4	5	6	7	8
DATA	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8
BYTE	9	10	11	12	13	14	15	16
DATA	Group 9	Group 10	Group 11	Group 12	Group 13	Group 14	Group 15	Group 16

UART setup

HIGH BYTE VALUE	BAUD RATE
0	1200
1	1800
2	2400
3	4800
4	9600
5	19200
6	28800
7	38400
8	57600
9	115200

PARITY AND STOP BITS SETUP

Bit	7	6	5	4	3	2	1	0
Value	-	-	-	-	-	Stop bits	Parity <1:0>	

PARITY SETUP (BIT 1-0):

00	<i>None parity</i>
01	<i>Even parity</i>
10	<i>Odd parity</i>

STOP BITS SETUP (BIT 2):

0	<i>1 stop bit</i>
1	<i>2 stop bits</i>

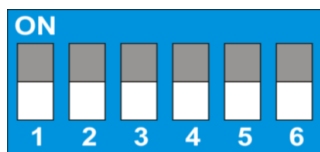
Table of ID range

MODULATOR TYPE	ID RANGE
3 - phase modulator PANTER PNT340 or PNT360	1 - 65535
1 - phase modulator LUMiBOX SLM	1 - 255

Device address

DEVICE ADDRESS (DIP SWITCH) <4:0>								
Bit	7	6	5	4	3	2	1	0
PANTER	0	0	0	x	x	x	x	x
BROADCAST	0	0	0	0	0	0	0	0

DIP switch



Switches at the position of 1 – 5 define the address of the device on the RS-485 line. DIP 1 is the least significant bit of the address and DIP 5 is the most significant bit of the address.

The switch at position 6 is used for connecting/disconnecting a termination resistor.

The modulator responds only on the address which is set on the switches. For changing the address, it is necessary to set a new address and restart the modulator.

Maximum of 31 PANTER modulators can be addressed on one line with addresses: 0x01 to 0x1F.

Setup when all DIP switches are off on PANTER unit is reserved for setup with initial RS485 parameters. When you have PANTER with unknown RS485 setup, use reserved switch setup 00000 and PANTER will react on address 0x01 on initial RS485 setup parameters shown at the top of this document.

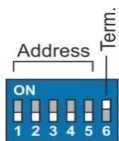
Address calculation according to DIP SWITCH setting

Calculation based on the position of switches on the position 1 – 5 (bit 1 - 5)

$$\text{Device address} = (\text{bit 1}) \times 2^0 + (\text{bit 2}) \times 2^1 + (\text{bit 3}) \times 2^2 + (\text{bit 4}) \times 2^3 + (\text{bit 5}) \times 2^4$$

Address	Setting										
1	ON 1 2 3 4 5 6	7	ON 1 2 3 4 5 6	13	ON 1 2 3 4 5 6	19	ON 1 2 3 4 5 6	25	ON 1 2 3 4 5 6	31	ON 1 2 3 4 5 6
2	ON 1 2 3 4 5 6	8	ON 1 2 3 4 5 6	14	ON 1 2 3 4 5 6	20	ON 1 2 3 4 5 6	26	ON 1 2 3 4 5 6		
3	ON 1 2 3 4 5 6	9	ON 1 2 3 4 5 6	15	ON 1 2 3 4 5 6	21	ON 1 2 3 4 5 6	27	ON 1 2 3 4 5 6		
4	ON 1 2 3 4 5 6	10	ON 1 2 3 4 5 6	16	ON 1 2 3 4 5 6	22	ON 1 2 3 4 5 6	28	ON 1 2 3 4 5 6		
5	ON 1 2 3 4 5 6	11	ON 1 2 3 4 5 6	17	ON 1 2 3 4 5 6	23	ON 1 2 3 4 5 6	29	ON 1 2 3 4 5 6		
6	ON 1 2 3 4 5 6	12	ON 1 2 3 4 5 6	18	ON 1 2 3 4 5 6	24	ON 1 2 3 4 5 6	30	ON 1 2 3 4 5 6		

Terminator setting:



Example of using some functions

Dimming of luminaire procedure

1. Send command **Dimming of luminaire (0x0002)**.
2. **Read state (0x0064)** until it changes from **CODING** to **OK AFTER CODING** and after that to **OK**.

Current measurement procedure

1. Send command **Start current measurement (0x0012)**.
2. **Read state (0x0064)** until changes from **MEASURING** to **OK AFTER CODING** and after that to **OK**.
3. Read measured current with command **Request measured current (0x006D)**

Receiving luminaire status procedure

1. Send command **Send request for status of luminaire (0x0010)**.
2. **Read state (0x0064)** until changes from **MEASURING** to **OK AFTER CODING** and after that to **OK**.
3. Read received data **Request stored luminaire status (0x006C)**.

Procedure consists of modulating request command to powerline, receiving response from luminaire and reading luminaire status from SLM unit.

Check 2-way communication procedure

1. Send command **Send echo data (0x0015)**
2. **Read state (0x0064)** until changes from **MEASURING** to **OK AFTER CODING** and after that to **OK**.
3. Read received data **Request for stored echo data (0x0077)**

Procedure for checking powerline 2-way communication by sending „echo data“ and receiving it back.