



DALI

EMERGENCY LIGHTING FITTINGS COMPLYING WITH
DALI PROTOCOL



LINERGY
EMERGENCY LIGHTING

DALI, STANDARD DIGITAL LIGHTING CONTROL

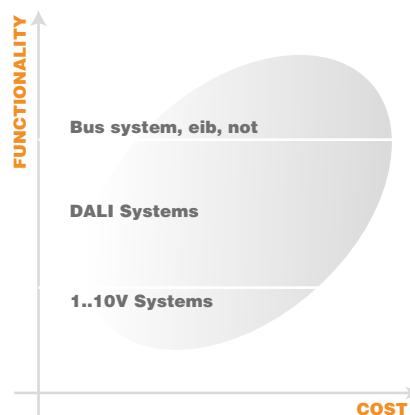
DALI

New series of emergency luminaires

with DALI standard protocol, manufactured in accordance with standard EN 62386 and compatible with all* DALI power stations

With the advent of **home automation** in modern systems, lighting control plays an important role in ensuring safety, comfort and energy efficiency.

Currently there are several standards that allow the automatic adjustment of the system. These include **DALI (Digital Addressable Lighting Interface)**, an international standard protocol compliant with standard EN 62386, which guarantees the interchangeability of ECGs from different manufacturers, simple installation and flexibility programming.



DALI is a standard system shared by the entire lighting industry.

The protocol, included in the standard of electronic ballasts EN 60929, is defined specifically by standard **EN 62386**.

The DALI protocol makes it possible to **simultaneously operate** the lighting controls, sensors, control units, electronic ballasts and lamps, including emergency lights, using the same interface (Master DALI).

ADVANTAGES

DALI systems are installed using the same material of electrical installations, without shielded or polarised cable. The system is addressable, each component has its own **unique ID number**, so it can be programmed and configured for a specific function or be reconfigured at will as necessary, by changing the requirements.

Switch-on, adjustments, light scenes and functional measurements can all be managed for the individual product, groups or the entire system.

*The DALI Master (or gateway) must support the protocol defined in standard EN 62386 Self-contained emergency lighting (device type 1)

DALI AND EMERGENCY

The biggest advantage offered by DALI in the context of an emergency is to have a **single field bus** to connect the ordinary lighting and emergency lighting.

This **greatly simplifies** the wiring of the system (bus) and the programming of the whole lighting system. Connecting Linergy emergency luminaires to the DALI will **automatically address them**. The standard EN 62386-202 allows you to:

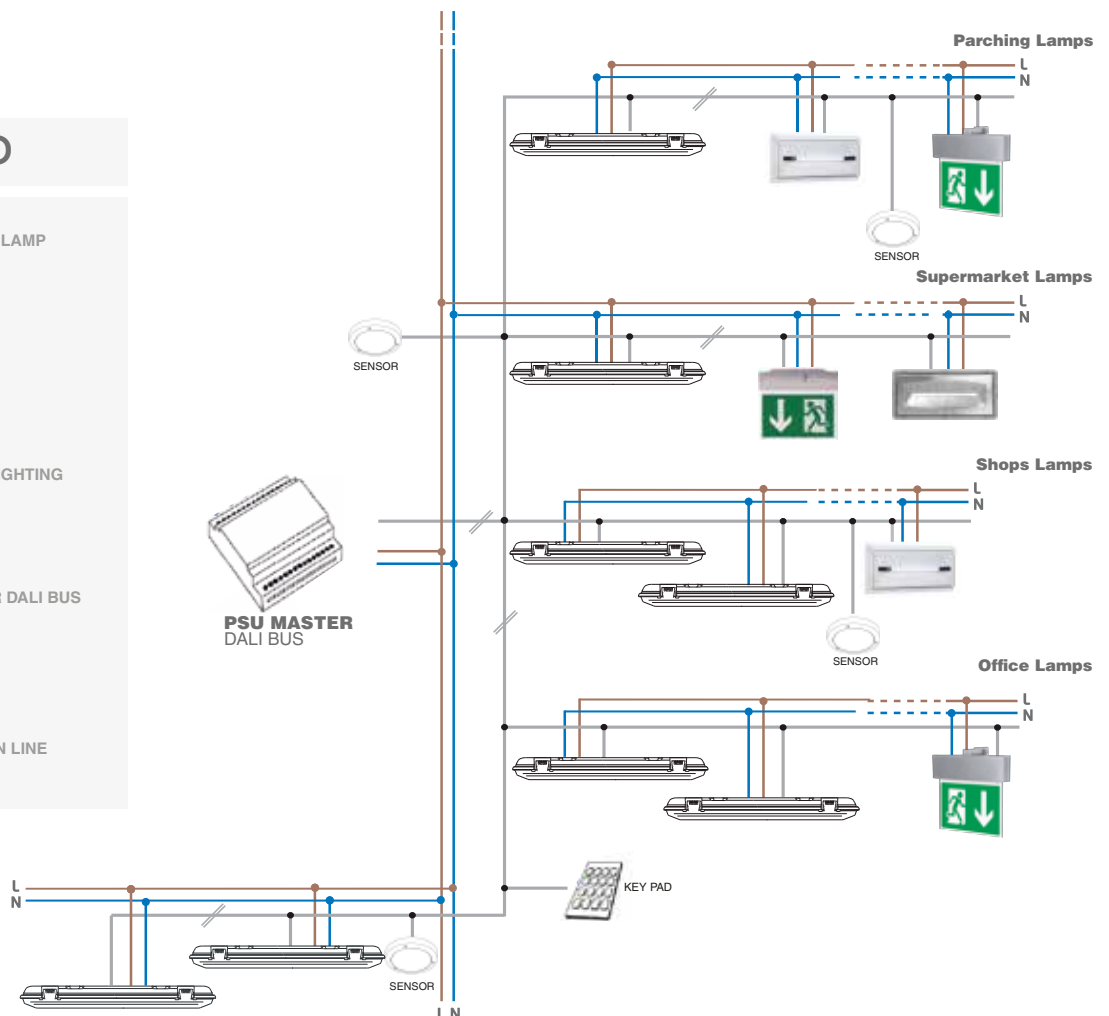
- Check the status of the light source (lamp or LED module)
- Check the battery
- Perform or schedule functional and duration tests on the individual device, for groups or the entire system
- Check the light intensity on appliances Only Light (SL) and Permanently On (SA)
- Dimmer the light source according to a logarithmic curve for maximum user comfort

PRODUCT REGULATORY COMPLIANCE

EN 62386-101
 EN 62386-102
 EN 62386-207
 EN 62386-202
 EN 60598-1
 EN 60598-2-22

The products available, compliant with standard DALI, are listed in the code tables of each series.

BLOCK SCHEME



PRODIGY



IP42

	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	FLUX M (lm)	BATTERY
DALI	PR08F10EBRD	PR1601	0,2	1 h	N/M	110		Li-FePO4 3,2V 0,55Ah
	PR08F30EBRD	PR1602	0,2	3 h	N/M	110		Li-FePO4 3,2V 1,5Ah
	PR11F10EBRD	PR1603	0,2	1 h	N/M	170		Li-FePO4 3,2V 1,5Ah
	PR11F30EBRD	PR1604	0,2	3 h	N/M	170		Li-FePO4 3,2V 3Ah
	PR24F10EBRD	PR1605	0,2	1 h	N/M	270		Li-FePO4 3,2V 1,5Ah
	PR24F30EBRD	PR1606	0,2	3 h	N/M	270		Li-FePO4 3,2V 3Ah
	PR08F10ABRD	PR1607	1,8	1 h	M	110	45	Li-FePO4 3,2V 0,55Ah
	PR08F30ABRD	PR1608	1,8	3 h	M	110	45	Li-FePO4 3,2V 1,5Ah
	PR11F10ABRD	PR1609	2	1 h	M	170	70	Li-FePO4 3,2V 1,5Ah
	PR11F30ABRD	PR1610	2	3 h	M	170	70	Li-FePO4 3,2V 3Ah
	PR24F10ABRD	PR1611	3,6	1 h	M	270	100	Li-FePO4 3,2V 1,5Ah
	PR24F30ABRD	PR1612	3,6	3 h	M	270	100	Li-FePO4 3,2V 3Ah
DALI	PR08000IBS-D	PR1613	1,8		L		100	
	PR11000IBS-D	PR1614	2		L		150	
	PR24000IBS-D	PR1615	3,6		L		200	
DALI HIGH FLUX	PR08F13EBRD-H	PR1616	0,2	1,5h	N/M	300		Li-FePO4 3,2V 1,5Ah
	PR08F30EBRD-H	PR1617	0,2	3 h	N/M	270		Li-FePO4 3,2V 3Ah
	PR11F13EBRD-H	PR1618	0,2	1,5h	N/M	350		Li-FePO4 3,2V 3Ah
	PR11F30EBRD-H	PR1619	0,2	3 h	N/M	350		Li-FePO4 3,2V 4,5Ah
	PR24F10EBRD-H	PR1620	0,2	1 h	N/M	450		Li-FePO4 3,2V 3Ah
	PR24F20EBRD-H	PR1621	0,2	2 h	N/M	450		Li-FePO4 3,2V 4,5Ah
DALI	PS08F10EBRD	PS1601	0,2	1 h	N/M	110		Li-FePO4 3,2V 0,55Ah
	PS08F30EBRD	PS1602	0,2	3 h	N/M	110		Li-FePO4 3,2V 1,5Ah
	PS11F10EBRD	PS1603	0,2	1 h	N/M	170		Li-FePO4 3,2V 1,5Ah
	PS11F30EBRD	PS1604	0,2	3 h	N/M	170		Li-FePO4 3,2V 3Ah
	PS24F10EBRD	PS1605	0,2	1 h	N/M	270		Li-FePO4 3,2V 1,5Ah
	PS24F30EBRD	PS1606	0,2	3 h	N/M	270		Li-FePO4 3,2V 3Ah
	PS08F10ABRD	PS1607	1,8	1 h	M	110	45	Li-FePO4 3,2V 0,55Ah
	PS08F30ABRD	PS1608	1,8	3 h	M	110	45	Li-FePO4 3,2V 1,5Ah
	PS11F10ABRD	PS1609	2	1 h	M	170	70	Li-FePO4 3,2V 1,5Ah
	PS11F30ABRD	PS1610	2	3 h	M	170	70	Li-FePO4 3,2V 3Ah
	PS24F10ABRD	PS1611	3,6	1 h	M	270	100	Li-FePO4 3,2V 1,5Ah
	PS24F30ABRD	PS1612	3,6	3 h	M	270	100	Li-FePO4 3,2V 3Ah
DALI	PS08000IBS-D	PS1613	1,8		L		100	
	PS11000IBS-D	PS1614	2		L		150	
	PS24000IBS-D	PS1615	3,6		L		200	
DALI HIGH FLUX	PS08F13EBRD-H	PS1616	0,2	1,5h	N/M	300		Li-FePO4 3,2V 1,5Ah
	PS08F30EBRD-H	PS1617	0,2	3 h	N/M	270		Li-FePO4 3,2V 3Ah
	PS11F13EBRD-H	PS1618	0,2	1,5h	N/M	350		Li-FePO4 3,2V 3Ah
	PS11F30EBRD-H	PS1619	0,2	3 h	N/M	350		Li-FePO4 3,2V 4,5Ah
	PS24F10EBRD-H	PS1620	0,2	1 h	N/M	450		Li-FePO4 3,2V 3Ah
	PS24F20EBRD-H	PS1621	0,2	2 h	N/M	450		Li-FePO4 3,2V 4,5Ah

IP65

CRISTAL EVO



IP65

	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	FLUX M (lm)	BATTERY
DALI	CE08N10EGRD	CE1601	0,9	1 h	N/M	210		Ni-Cd 6V 0,6Ah
	CE08N30EGRD	CE1602	1,5	3 h	N/M	170		Ni-Cd 6V 1,3Ah
	CE11N10EGRD	CE1603	1,6	1 h	N/M	400		Ni-Cd 6V 1,3Ah
	CE11N30EGRD	CE1604	2,6	3 h	N/M	290		Ni-Cd 6V 2,5Ah
	CE24N10EGRD	CE1605	1,9	1 h	N/M	730		Ni-Cd 6V 1,8Ah
	CE24N30EGRD	CE1606	3,3	3 h	N/M	730		Ni-MH 6V 4Ah
	CE08N10AGRD	CE1607	4,2	1 h	M	210	210	Ni-Cd 6V 0,6Ah
	CE08N30AGRD	CE1608	4	3 h	M	170	170	Ni-Cd 6V 1,3Ah
	CE11N10AGRD	CE1609	8,3	1 h	M	400	400	Ni-Cd 6V 1,3Ah
	CE11N30AGRD	CE1610	6,5	3 h	M	290	290	Ni-Cd 6V 2,5Ah
	CE24N10AGRD	CE1611	9,5	1 h	M	730	730	Ni-Cd 6V 1,8Ah
	CE24N30AGRD	CE1612	10,7	3 h	M	730	730	Ni-MH 6V 4Ah
DALI	CE08000IGS-D	CE1613	4		L		215	
	CE11000IGS-D	CE1614	7,5		L		470	
	CE24000IGS-D	CE1615	8,2		L		690	
DALI HIGH FLUX	CE24N10EGRD-H	CE1616	2,6	1 h	N/M	1000		Ni-Cd 6V 2,5Ah
	CE24N10EGRD-HH	CE1617	2,9	1 h	N/M	1300		Ni-MH 6V 3,3Ah
	CE24N20EGRD-HH	CE1618	4,2	2 h	N/M	1300		Ni-Cd 6V 5Ah
	CE24N30EGRD-H	CE1619	4,2	3 h	N/M	1000		Ni-Cd 6V 5Ah
	CE24N10AGRD-H	CE1620	12,4	1 h	M	1000	1000	Ni-Cd 6V 2,5Ah
	CE24000IGS-D-H	CE1621	11		L		1000	
	CE24000IGS-D-HH	CE1622	17		L		1300	

CRISTAL WALL



IP65

	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	FLUX M (lm)	BATTERY
DALI	CW08N10EGRD	CW1601	0,9	1 h	N/M	175		Ni-Cd 6V 0,6Ah
	CW08N30EGRD	CW1602	1,5	3 h	N/M	145		Ni-Cd 6V 1,3Ah
	CW11N10EGRD	CW1603	1,6	1 h	N/M	340		Ni-Cd 6V 1,3Ah
	CW11N30EGRD	CW1604	2,6	3 h	N/M	240		Ni-Cd 6V 2,5Ah
	CW24N10EGRD	CW1605	1,9	1 h	N/M	620		Ni-Cd 6V 1,8Ah
	CW24N30EGRD	CW1606	3,3	3 h	N/M	620		Ni-MH 6V 4Ah
	CW08N10AGR	CW1607	4,2	1 h	M	175	175	Ni-Cd 6V 0,6Ah
	CW08N30AGR	CW1608	4	3 h	M	145	145	Ni-Cd 6V 1,3Ah
	CW11N10AGR	CW1609	8,3	1 h	M	340	340	Ni-Cd 6V 1,3Ah
	CW11N30AGR	CW1610	6,5	3 h	M	240	240	Ni-Cd 6V 2,5Ah
	CW24N10AGR	CW1611	9,5	1 h	M	620	620	Ni-Cd 6V 1,8Ah
	CW24N30AGR	CW1612	10,7	3 h	M	620	620	Ni-MH 6V 4Ah
DALI	CW08000IGS-D	CW1613	4		L		170	
	CW11000IGS-D	CW1614	7,5		L		375	
	CW24000IGS-D	CW1615	8,2		L		585	
DALI HIGH FLUX	CW24N10EGRD-H	CW1616	2,6	1 h	N/M	750		Ni-Cd 6V 2,5Ah
	CW24N10EGRD-HH	CW1617	2,9	1 h	N/M	1000		Ni-MH 6V 3,3Ah
	CW24N20EGRD-HH	CW1618	4,2	2 h	N/M	1000		Ni-Cd 6V 5Ah
	CW24N30EGRD-H	CW1619	4,2	3 h	N/M	750		Ni-Cd 6V 5Ah
	CW24N10AGR-H	CW1620	12,4	1 h	M	750	750	Ni-Cd 6V 2,5Ah
	CW24000IGS-D-H	CW1621	11		L		750	
	CW24000IGS-D-HH	CW1622	17		L		1000	

EVOLUTION LED



IP42

	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	FLUX M (lm)	BATTERY	
DALI	EL08N10EBRD	EL1601	0,9	1 h	N/M	185		Ni-Cd 6V 0,6Ah	
	EL08N30EBRD	EL1602	1,5	3 h	N/M	180		Ni-Cd 6V 1,3Ah	
	EL11N10EBRD	EL1603	1,2	1 h	N/M	205		Ni-Cd 6V 0,8Ah	
	EL11N30EBRD	EL1604	1,9	3 h	N/M	185		Ni-Cd 6V 1,8Ah	
	EL18N10EBRD	EL1605	1,6	1 h	N/M	415		Ni-Cd 6V 1,3Ah	
	EL18N30EBRD	EL1606	2,6	3 h	N/M	295		Ni-Cd 6V 2,5Ah	
	EL24N10EBRD	EL1607	1,9	1 h	N/M	680		Ni-Cd 6V 1,8Ah	
	EL24N30EBRD	EL1608	3,3	3 h	N/M	680		Ni-MH 6V 4Ah	
	EL08N10ABRD	EL1609	4,2	1 h	M	185	185	Ni-Cd 6V 0,6Ah	
	EL08N30ABRD	EL1610	4	3 h	M	180	180	Ni-Cd 6V 1,3Ah	
	EL11N10ABRD	EL1611	5,2	1 h	M	205	205	Ni-Cd 6V 0,8Ah	
	EL11N30ABRD	EL1612	4,7	3 h	M	185	185	Ni-Cd 6V 1,8Ah	
	EL18N10ABRD	EL1613	8,3	1 h	M	415	415	Ni-Cd 6V 1,3Ah	
	EL18N30ABRD	EL1614	6,5	3 h	M	295	295	Ni-Cd 6V 2,5Ah	
	EL24N10ABRD	EL1615	9,5	1 h	M	680	680	Ni-Cd 6V 1,8Ah	
	EL24N30ABRD	EL1616	10,7	3 h	M	680	680	Ni-MH 6V 4Ah	
DALI	EL08000IBS-D	EL1617	4		L		195		
	EL11000IBS-D	EL1618	4,5		L		215		
	EL18000IBS-D	EL1619	7,5		L		430		
	EL24000IBS-D	EL1620	8,2		L		700		
	ALTO FLUSSO	EL24N10EBRD-H	EL1621	2,6	1 h	N/M	870		Ni-Cd 6V 2,5Ah
		EL24N10EBRD-HH	EL1622	2,9	1 h	N/M	1300		Ni-MH 6V 3,3Ah
		EL24N13EBRD-HH	EL1623	3,3	1,5h	N/M	1300		Ni-MH 6V 4Ah
EL24N20EBRD-H		EL1624	3,3	2 h	N/M	870		Ni-MH 6V 4Ah	
EL24000IBSD-H		EL1625	11		L				
EL24000IBSD-HH	EL1626	17		L					
DALI	ES08N10EBRD	ES1601	0,9	1 h	N/M	185		Ni-Cd 6V 0,6Ah	
	ES08N30EBRD	ES1602	1,5	3 h	N/M	180		Ni-Cd 6V 1,3Ah	
	ES11N10EBRD	ES1603	1,2	1 h	N/M	205		Ni-Cd 6V 0,8Ah	
	ES11N30EBRD	ES1604	1,9	3 h	N/M	185		Ni-Cd 6V 1,8Ah	
	ES18N10EBRD	ES1605	1,6	1 h	N/M	415		Ni-Cd 6V 1,3Ah	
	ES18N30EBRD	ES1606	2,6	3 h	N/M	295		Ni-Cd 6V 2,5Ah	
	ES24N10EBRD	ES1607	1,9	1 h	N/M	680		Ni-Cd 6V 1,8Ah	
	ES24N30EBRD	ES1608	3,3	3 h	N/M	680		Ni-MH 6V 4Ah	
	ES08N10ABRD	ES1609	4,2	1 h	M	185	185	Ni-Cd 6V 0,6Ah	
	ES08N30ABRD	ES1610	4	3 h	M	180	180	Ni-Cd 6V 1,3Ah	
	ES11N10ABRD	ES1611	5,2	1 h	M	205	205	Ni-Cd 6V 0,8Ah	
	ES11N30ABRD	ES1612	4,7	3 h	M	185	185	Ni-Cd 6V 1,8Ah	
	ES18N10ABRD	ES1613	8,3	1 h	M	415	415	Ni-Cd 6V 1,3Ah	
	ES18N30ABRD	ES1614	6,5	3 h	M	295	295	Ni-Cd 6V 2,5Ah	
	ES24N10ABRD	ES1615	9,5	1 h	M	680	680	Ni-Cd 6V 1,8Ah	
	ES24N30ABRD	ES1616	10,7	3 h	M	680	680	Ni-MH 6V 4Ah	
	ES08000IBS-D	ES1617	4		L		195		

IP65

EVOLUTION LED

IP65

DALI	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	NOMINAL FLUX M (lm)	BATTERY
	ES11000IBS-D	ES1618	4,5		L		215	
	ES18000IBS-D	ES1619	7,5		L		430	
	ES24000IBS-D	ES1620	8,2		L		700	
DALI HIGH FLUX	ES24N10EBRD-H	ES1621	2,6	1 h	N/M	870		Ni-Cd 6V 2,5Ah
	ES24N10EBRD-HH	ES1622	2,9	1 h	N/M	1300		Ni-MH 6V 3,3Ah
	ES24N13EBRD-HH	ES1623	3,3	1,5 h	N/M	1300		Ni-MH 6V 4Ah
	ES24N20EBRD-H	ES1624	3,3	2 h	N/M	870		Ni-MH 6V 4Ah
DALI	ES24000IBSD-H	ES1625	11		L		870	
	ES24000IBSD-HH	ES1626	17		L		1300	

VIP LED

IP65

DALI	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	NOMINAL FLUX M (lm)	BATTERY
	VD15000IGS-D	VD1601	15		L		1914	
	VD42000IGS-D	VD1602	42		L		5742	
	VD56000IGS-D	VD1603	56		L		7656	



VIALED EVO

IP42

GREY								
DALI	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	FLUX M (lm)	BATTERY
	VE03N10EGRD	VE1604	0,8	1 h	N/M	300		Ni-Cd 4,8V 1,4Ah
	VE03N30EGRD	VE1605	0,8	3 h	N/M	200		Ni-MH 4,8V 2Ah
	VE03000IGS-D	VE1606	5,5		L		260	
WHITE								
DALI	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	FLUX M (lm)	BATTERY
	VE03N10EBRD	VE1601	0,8	1 h	N/M	300		Ni-Cd 4,8V 1,4Ah
	VE03N30EBRD	VE1602	0,8	3 h	N/M	200		Ni-MH 4,8V 2Ah
	VE03000IBS-D	VE1603	5,5		L		260	



VIALED HIGH

IP42

GREY								
DALI	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	FLUX M (lm)	BATTERY
	VH03N10EGRD	VH1604	0,8	1 h	N/M	300		Ni-Cd 4,8V 1,4Ah
	VH03N30EGRD	VH1605	0,8	3 h	N/M	200		Ni-MH 4,8V 2Ah
	VH03000IGS-D	VH1606	5,5		L		260	
WHITE								
DALI	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	FLUX M (lm)	BATTERY
	VH03N10EBRD	VH1601	0,8	1 h	N/M	300		Ni-Cd 4,8V 1,4Ah
	VH03N30EBRD	VH1602	0,8	3 h	N/M	200		Ni-MH 4,8V 2Ah
	VH03000IBS-D	VH1603	5,5		L		260	



VIALED WALL

IP20

GREY								
DALI	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	FLUX M (lm)	BATTERY
	VW03N20EGRD	VW1603	0,8	2 h	N/M	260		Ni-MH 4,8V 2Ah
	VW03000IGS-D	VW1604	5,5		L		260	
WHITE								
DALI	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	FLUX M (lm)	BATTERY
	VW03N20EBRD	VW1601	0,8	2 h	N/M	260		Ni-MH 4,8V 2Ah
	VW03000IBS-D	VW1602	5,5		L		260	



VIALED TUBE



IP42

GREY STANDARD LENSES

	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	FLUX M (lm)	BATTERY
DALI	VT03N20EGRD	VT1601	0,8	2 h	N/M	260		Ni-MH 4,8V 2Ah
	VT03000IGS-D	VT1602	5,5		L		260	

GREY LENS FOR LARGE HEIGHTS

	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	AVERAGE FLUX NM (lm)	FLUX M (lm)	BATTERY
DALI	VU03N20EGRD	VU1601	0,8	2 h	N/M	260		Ni-MH 4,8V 2Ah
	VU03000IGS-D	VU1602	5,5		L		260	

ORION



IP40

GREY

	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	VISIBILITY	BATTERY
DALI	OR32N10AGRD	OR1601	3	1 h	M	32m	Ni-Cd 4,8V 0,5Ah
	OR32N30AGRD	OR1602	1,7	3 h	M	32m	Ni-Cd 4,8V 0,5Ah
	OR32000IGS-D	OR1603	2		L	32m	

WHITE

	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	VISIBILITY	BATTERY
DALI	OR32N10ABRD	OR1604	3	1 h	M	32m	Ni-Cd 4,8V 0,5Ah
	OR32N30ABRD	OR1605	1,7	3 h	M	32m	Ni-Cd 4,8V 0,5Ah
	OR32000IBS-D	OR1606	2		L	32m	

LYRA EVO



IP40

	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	VISIBILITY	BATTERY
DALI	LV22N10ABRD	LV1601	1,7	1 h	M	22m	Ni-Cd 4,8V 0,5Ah
	LV22N30ABRD	LV1602	1,7	3 h	M	22m	Ni-Cd 4,8V 0,5Ah
	LV32N10ABRD	LV1603	1,7	1 h	M	32m	Ni-Cd 4,8V 0,5Ah
	LV32N30ABRD	LV1604	1,7	3 h	M	32m	Ni-Cd 4,8V 0,5Ah
	LV22000IBS-D	LV1605	1,3		L	22m	
	LV32000IBS-D	LV1606	1,3		L	32m	

LEXIT



IP65

	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	VISIBILITY	BATTERY
DALI	LX32N10ABRD	LX1601	3	1 h	M	32m	Ni-Cd 4,8V 0,5Ah
	LX32N30ABRD	LX1602	1,7	3 h	M	32m	Ni-Cd 4,8V 0,5Ah
	LX32000IBS-D	LX1603	2		L	32m	

SWING



IP30

GREY RECESSED INSTALLATIONS

	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	VISIBILITY	BATTERY
DALI	SU30N10AGRD	SU1601	3	1 h	M	30m	Ni-Cd 4,8V 0,5Ah
	SU30N30AGRD	SU1602	1,7	3 h	M	30m	Ni-Cd 4,8V 0,5Ah
	SU30000IGS-D	SU1603	2		L	30m	

GREY FALSE-CEILING INSTALLATION

	ORDER CODE	SHORT CODE	ABSORPTION (W)	DURATION	TYPE	VISIBILITY	BATTERY
DALI	SW30N10AGRD	SW1601	3	1 h	M	30m	Ni-Cd 4,8V 0,5Ah
	SW30N30AGRD	SW1602	1,7	3 h	M	30m	Ni-Cd 4,8V 0,5Ah
	SW30000IGS-D	SW1603	2		L	30m	



LINERGY s.r.l.
Via A. De Gasperi, 9
63075 Acquaviva Picena (AP) ITALY

Tel: **+39 0735 5974**
Fax: **+39 0735 597474**
www.linergy.it
info@linergy.it

BRANCH:
Linergy Benelux s.a.
Doornveld, 21
1731 Zellik - BELGIQUE

Tel: **+32 2 4661066**
Fax: **+32 2 4661033**
www.linergy.be
info@linergy.be