

Project Report

Imported

Report Date: 26.03.2026

Address:

Description: Contains all imported scans and logs from ProbitSite devices.

Scans Overview

Scan		Devices	Successful
1		14	✓

Scan Details 1

Imported

Scan ID: 482_EE155CE98

Date: 25.03.2026

Time: 15:39

Result: Completed

Scanning Device: ProbitSite (482) V1.5

Device Database: 05.02.2026

Total Devices: 14

Errors: 0

Losses: 0

Version	Type	Short Address	Random Address	Serial	GTIN	Reference
DALI-2	colour	0	0x02ABCB	0x9CE8368948510231	4062172092982	Appx 3
DALI-2	normal lamp	1	0x99410D	0x3500397334345112	8058265680392	Appx 1
DALI-2	colour	2	0x4076F3	0xA3500E0148510231	4062172092982	Appx 3
DALI-2	normal lamp	3	0xE1464C	0x351A397734345112	8058265680392	Appx 1
DALI-2	colour	4	0x6A3330	0xD945802F8BE3801F	6971542122632	Appx 6
DALI-2	colour	5	0x37F66E	0xE67B9372B25D5192	6971542121512	Appx 5
DALI-2	colour	6	0xAFCE07	0xE0688659A0D8C2E9	6971542122632	Appx 6
DALI-2	colour	7	0xA3DF63	0x5CCBB86E148DE84E	6971542122632	Appx 6
DALI-2	colour	8	0xC1D620	0xD485746A7CA3FC0A	6971542122632	Appx 6
DALI	normal lamp	9	0xFCBF00	0xFFFFFFFF	8058265680026	Appx 2
DALI-2	colour	10	0xCB9BB4	0xE67D8A74B26BEEB4	6971542120041	Appx 4
DALI-2	colour	11	0xCB9BB5	0xE77E8B75B36CEFB5	6971542120041	Appx 4
DALI-2	normal lamp	255	0xD54146	0x3506397334345112	8058265680392	Appx 1
DALI-2	colour	255	0xFCE025	0x080000D900003C73	6971571382243	N/A

Appendix 1

Manufacturer: Entity
Product Name: 1100EN2072-8551-001
Device Type: Control Gear (LED)
Status: Certified: DALI-2
GTIN: 8058265680392
Link: <https://www.dali-alliance.org/products/8931/>

Technical

Bus current consumption: 1,5 mA
Guaranteed supply current: 0 mA
Maximum supply current: 0 mA
DALI parts: 101, 102, 207

Product Description

EN2072 DALI LED DRIVER 1CH 700mA

Appendix 2

Manufacturer: Entity
Product Name: 1200EN1738-10N-0-DALIV48
Device Type: Control Gear (LED)
Status: Registered: DALI version-1
GTIN: 8058265680026
Link: <https://www.dali-alliance.org/products/2717/>

Technical

Bus current consumption: 1,54 mA
Guaranteed supply current: 0 mA
Maximum supply current: 0 mA
DALI parts: 102, 207

Product Description

MULTIDRIVER48 R10 V20 DALI6 1CH

Appendix 3

Manufacturer: OSRAM
Product Name: OTi DALI 75/220-240/1A4 NFC TW L
Device Type: Control Gear (LED)
Status: Certified: DALI-2
GTIN: 4062172092982
Link: <https://www.dali-alliance.org/products/4689/>

Technical

Bus current consumption: 2 mA
Guaranteed supply current: 0 mA
Maximum supply current: 0 mA
DALI parts: 101, 102, 207, 251, 252, 253

Product Description

Operating Mode: 2xDT6

Appendix 4

Manufacturer: OSRAM
Product Name: OTi DALI 75/220-240/1A4 NFC TW L
Device Type: Control Gear (LED)
Status: Certified: DALI-2
GTIN: 4062172092982
Link: <https://www.dali-alliance.org/products/4688/>

Technical

Bus current consumption: 2 mA
Guaranteed supply current: 0 mA
Maximum supply current: 0 mA
DALI parts: 101, 102, 207, 251, 252, 253

Product Description

Operating Mode: 1xDT6

Appendix 5

Manufacturer: OSRAM
Product Name: OTi DALI 75/220-240/1A4 NFC TW L
Device Type: Control Gear (Color, LED)
Status: Certified: DALI-2
GTIN: 4062172092982
Link: <https://www.dali-alliance.org/products/3212/>

Technical

Bus current consumption: 2 mA
Guaranteed supply current: 0 mA
Maximum supply current: 0 mA
DALI parts: 101, 102, 207, 209, 251, 252, 253

Product Description

Dimmable DALI LED Driver; Compact; SELV

Constant Current; Supply Voltage: 220-240V. Parts 251, 252 & 253 added from Firmware version 2.0.

Appendix 6

Manufacturer: Sunricher
Product Name: 50W LED Driver SRP-2305-50CCT
Device Type: Control Gear (LED)
Status: Certified: DALI-2
GTIN: 6971542120041
Link: <https://www.dali-alliance.org/products/447/>

Technical

Bus current consumption: max. 2 mA
Guaranteed supply current: 0 mA
Maximum supply current: 0 mA
DALI parts: 101, 102, 207

Product Description

50W LED driver, 200-240VAC input, 2 channels output connected in parallel, 250-1500mA output adjustable by DIPs, 15-48VDC output

Appendix 7

Manufacturer: Sunricher
Product Name: DALI DT8 RGBW LED Controller
Device Type: Control Gear (LED)
Status: Registered: DALI version-1
GTIN: 6971542121512
Link: <https://www.dali-alliance.org/products/2434/>

Technical

Bus current consumption: 2 mA
Guaranteed supply current: 0 mA
Maximum supply current: 0 mA
DALI parts: 102, 207

Product Description

12V, 24V or 36VDC input, 4 output channels controlled via 1 address, max, 5A/ch output, max. 60W/ch, 120W/ch or 180W/ch.

Appendix 8

Manufacturer: Sunricher
Product Name: NFC Programmable 36W TW DALI Driver SRP-2309N-36CCT350-1050
Device Type: Control Gear (Color, LED)
Status: Certified: DALI-2
GTIN: 6971542122632
Link: <https://www.dali-alliance.org/products/5925/>

Technical

Bus current consumption: 2 mA
Guaranteed supply current: 0 mA
Maximum supply current: 0 mA
DALI parts: 101, 102, 207, 209, 251, 252, 253

Product Description

36W tunable white DALI driver, 200-240VAC input, 2 channel constant current output, output voltage 6-58VDC, output current 350-1050mA programmable via NFC with 0.1mA per gear, tested at both the lowest output and the highest output current. DALI parameters programmable via NFC.