

LINEARdrive 210/D-BIS

LINEARdrive

LINEARdrive gives you all the control you need for your low-voltage LED application. This constant voltage LED driver is DALI compatible and enables you to create the perfect shade of white or show sequence without an external controller. Symbiosis ensures the LED driver works seamlessly together with LED modules, controls and intelligent luminaire elements.

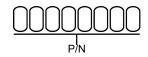
Product offering



LINEARdrive 210/D-BIS

Part number (P/N)	LIN210D1-BIS
Product description	LINEARdrive, 200W, DALI , 1 control channels, constant voltage, 2 outputs, plastic long

Order number configurator



P/N	LED driver part number

Warranty

Warranty period	General Terms and Conditions	
-----------------	------------------------------	--

Project name:	Contact details:
Project number:	
LED driver order number:	





LINEARdrive 210/D-BIS

Driver type Constant voltage Number of LED outputs 2 Maximum LED output power 200W LED output load 8A maximum, irrespective of whether using one or both LED outputs LED output voltage 12 - 28V Auxiliary output voltage equal to input voltage Auxiliary output current 180mA @ 12V, 90mA @ 24V Maximum auxiliary output power 2W Nominal input voltage DC 12 - 28V Maximum input current 8A, irrespective of PSU voltage Control protocol DALI version-1, Device Type 6	Electrical specifications	
Maximum LED output power LED output load 8A maximum, irrespective of whether using one or both LED outputs LED output voltage 12 - 28V Auxiliary output voltage equal to input voltage Auxiliary output current 180mA @ 12V, 90mA @ 24V Maximum auxiliary output power 2W Nominal input voltage DC 12 - 28V Maximum input current 8A, irrespective of PSU voltage Control protocol DALI version-1, Device Type 6	Driver type	Constant voltage
LED output load 8A maximum, irrespective of whether using one or both LED outputs 12 - 28V Auxiliary output voltage equal to input voltage Auxiliary output current 180mA @ 12V, 90mA @ 24V Maximum auxiliary output power 2W Nominal input voltage DC 12 - 28V Maximum input current 8A, irrespective of PSU voltage Control protocol DALI version-1, Device Type 6	Number of LED outputs	2
LED output voltage 12 - 28V Auxiliary output voltage equal to input voltage Auxiliary output current 180mA @ 12V, 90mA @ 24V Maximum auxiliary output power 2W Nominal input voltage DC 12 - 28V Maximum input current 8A, irrespective of PSU voltage Control protocol DALI version-1, Device Type 6	Maximum LED output power	200W
Auxiliary output voltage equal to input voltage Auxiliary output current 180mA @ 12V, 90mA @ 24V Maximum auxiliary output power 2W Nominal input voltage DC 12 - 28V Maximum input current 8A, irrespective of PSU voltage Control protocol DALI version-1, Device Type 6	LED output load	8A maximum, irrespective of whether using one or both LED outputs
Auxiliary output current 180mA @ 12V, 90mA @ 24V Maximum auxiliary output power 2W Nominal input voltage DC 12 - 28V Maximum input current 8A, irrespective of PSU voltage Control protocol DALI version-1, Device Type 6	LED output voltage	12 - 28V
Maximum auxiliary output power 2W Nominal input voltage DC 12 - 28V Maximum input current 8A, irrespective of PSU voltage Control protocol DALI version-1, Device Type 6	Auxiliary output voltage	equal to input voltage
Nominal input voltage DC 12 - 28V Maximum input current 8A, irrespective of PSU voltage Control protocol DALI version-1, Device Type 6	Auxiliary output current	180mA @ 12V, 90mA @ 24V
Maximum input current 8A, irrespective of PSU voltage Control protocol DALI version-1, Device Type 6	Maximum auxiliary output power	2W
Control protocol DALI version-1, Device Type 6	Nominal input voltage DC	12 - 28V
	Maximum input current	8A, irrespective of PSU voltage
Control channels 1	Control protocol	DALI version-1, Device Type 6
	Control channels	1

Dimensions, weight, packaging

Length (L)	typical: 153 mm / 6.02 in
Width (W)	typical: 50 mm / 1.97 in
Height (H)	typical: 23 mm / 0.91 in
Weight	120 g
Products per box	12 pcs

Connector layout





LINEARdrive 210/D-BIS

Certifications





Europe, Rest of World

eldoLED B.V. Science Park Eindhoven 5125 5692 ED Son The Netherlands

E: info@eldoled.com W: www.eldoled.com **North America**

eldoLED America One Lithonia Way Conyers, GA 30012 USA

E: info@eldoled.com W: www.eldoled.com