## Control DALI DT6





### Power supply 50W DALI

- 50W Power supply with built-in PWM-dimmer
- Mono
- Controlled with DALI signal
- 1 Channel / 1 address
- Protection against overload, short circuit and overheating
- For 24V LED-strips and other products with 24V operating voltage

Output:	С
Input voltage:	10
Output voltage:	2
Output power:	5
Output current:	2
DALI-address:	1
IP-grade:	IF
Operating temperature:	-2
Dimensions:	L:

Constant Voltage(CV) 100 - 240VAC 24VDC 50W 2,08A 1 IP20 -20°C ~ +45°C L:210 W:50 H:32 mm

## Art.no. Product

S32007 Power supply 50W DALI

Se Wiring diagram page 80



### RF to DALI DT6

- RF to DALI Group and Scene Controller
- Controlled by RF Wall Panel / Remote Control and converts the RF signal to DALI bus
- Programmed to 1 DALI group or as broadcast
- For single coloured light source
- Can be controlled with pulse signal

Туре:	DALI Gateway
Connection:	DALI bus, Push
Radio Frequency:	869,5 MHz
Installation:	Recessed
Input voltage:	From DALI bus
System Consumption:	8mA
Operating temperature:	$0^{\circ} \sim +40^{\circ}$
Dimensions:	L:46 W:45 H:20,5 mm

# Art.no.Product\$21019RF to DALI DT6

Se Wiring diagram page 84



### Power supply 100W DALI

• 100W Power supply with built-in PWM-dimmer

and other products with 24V operating voltage

- Mono, RGB, RGBW og DW
- Controlled with DALI signal
- 4 Channels / 4 addresses
  Protection against overlaad is
- Protection against overload, short circuit and overheating
  FFor 24V LED-strips (Mono, RGB, RGBW og DW)

Output: Input voltage: Output voltage: Output power: Output current: DALI-address: IP-grade: Operating temperature: Dimensions:

Constant Voltage(CV) 100 - 240VAC 4x24VDC 1x100W / 2x50W / 3x33W / 4x25W 1x4,2A / 2x2,1A / 3x1,4A / 4x1,05A 4 IP20

-20°C ~ +45°C L:244 W:64 H:32 mm

#### Art.no. Product

S32015 Power supply 100W DALI

Se Wiring diagram page 81



### Wall panel DALI Mono

- DALI master for use without central DALI bus
- Can work both as master and slave
- Modes: Group, Address or Broadcast
- Fits in a standard wall box
- Remembers last light level
- 1 channel with up to 4 scenarios (S52034 only)

Туре:	DALI MCU
Connection:	DALI, L, N
Installation:	Recessed
Voltage:	100-240VAC
System Consumption:	15mA / 4mA (S52002)
DALI bus-Output power:	100mA / 52mA (S52002)
Operating temperature:	0° ~ +40°
Dimensions:	L:86 W:86 H:29 mm

Art.no.	Product
S52034	Mono Wall panel DALI MCU Touch
S52000	Dimmer wall DALI MCU
<b>A</b> 1.4.7 1	

😌 Wiring diagram page 86