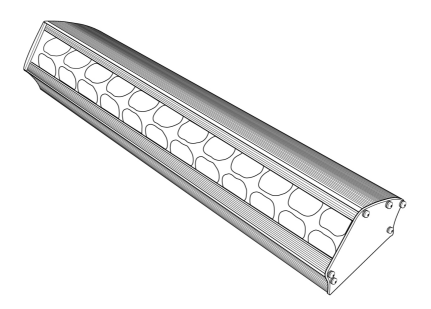


Quick start guide

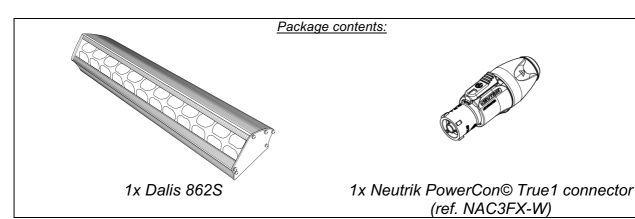
DAUS - 8625



PROJECTEUR BAIN DE PIED LED 75 W - BLANC VARIABLE LED 75 W - VARIABLE WHITE FOOTLIGHT

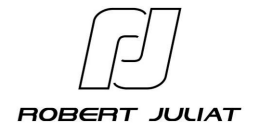


For more information,
Please download the full manual online
http://www.robertjuliat.com/ambiance_lighting/dalis862.html



DALIS – 862S Firmware V1.XX – 15/11/17

DN41136200





1 User's instructions

GENERAL INSTRUCTIONS

- 1. Not for residential use.
- These fixtures must only be serviced by a qualified technician.
- In addition to the instructions indicated on this page, relevant health and safety requirements of the appropriate EU Directives must be adhered to at all times.
- This fixture is in compliance with section 17 Lighting appliance for theatre stages, television, cinema and photograph studios. Standards NF EN 60598-1 and NF EN 60598-2-17.
- This fixture is rated as IP20, and is for indoor use only.

FIXTURE

- Ensure fixture is correctly mounted on an appropriate support.
- Protection screens must be replaced in the event of any damage, such as cracks or deep scratches, since these might reduce performance.
- When hung or flown the fixture must be secured by an additional hanging accessory (such as a safety cable or bond) of suitable length
- Safety bonds or cables must be securely attached to the fixture and be as short as possible, or rolled up as

- necessary, to minimise travel distance should the fixture be dislodged.
- WARNING: LED source become hot during use. Allow fixture to cool before servicing.
- Do not tamper with design of fixture nor any of its safety features.
- Tighten electrical mains cable connections regularly and replace with one of identical specification if damaged.
- 13. Use only with correct power supply.
- Do not orientate the fixture towards a source of light (sun, fixture), in particular for LED versions.

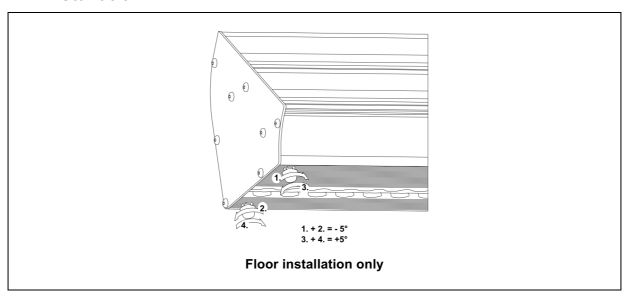
VENTILATION

- 15. Keep well away from flammable material.
- Not for outdoor use. Do not cover. Do not permit fixture to get wet.
- To avoid overheating, do not obstruct air vents
 do not cover the unit.

PLEASE NOTE

These products have been built to conform to European standards relating to professional lighting equipment. Any modification made to our products will void the manufacturers' warranty.

2 Installation





3 Electrical / Data connection

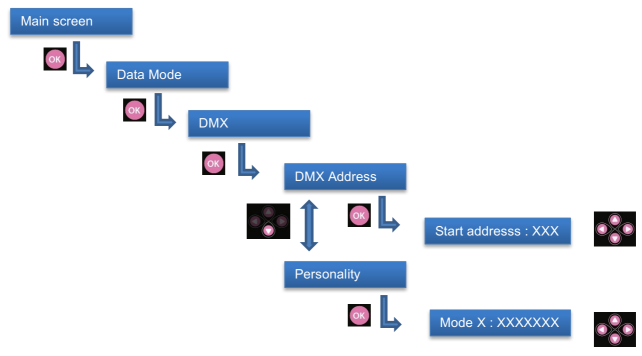


①	Power input :	 Connector: Neutrik powerCON TRUE1 Voltage: 90 → 264V 50/60Hz Power consumption: 90 W max. 		
2	Power output:	 Connector: Neutrik powerCON TRUE1 Daisy chain: 230 V: 30 units max 120 V: 15 units max 100 V: 12 units max 		
3	Data In:	 Connector: XLR 5-pin Protocol: USITT DMX 512-A / RDM 		
4	Data Out:	 Connector: XLR 5-pin Protocol: USITT DMX 512-A / RDM 		
(5)	Ethernet:	 Connector: RJ45 Protocol: Art-Net / sACN + software update 		

4 DMX control



DMX address and control mode selection:





5 DMX chart

DMX address	Mode 1: Full4groupsmode 16b	Mode 2: Full1groupmode 16b	Mode 3: Full1groupmode 8b	Mode 4: Presetmode 16b	Mode 5: Presetmode 8b	Mode 6: 4groupsindividual 16bits	Mode 7: 4groupsindividualpreset 16b
1	Dimmer	Dimmer - US	Dimmer - US	Dimmer	Dimmer	Dimmer - US1	Dimmer - 1
2	Dimmer fine	Dimmer fine - US	Cool white - US	Dimmer fine	Balance	Dimmer fine - US1	Dimmer fine - 1
3	Cool white - US1	Cool white - US	Warm white - US	Balance	CCT	Cool white - US1	Balance - 1
4	Cool white fine - US1	Cool white fine - US	Dimmer - DS	CCT	Strobe duration	Cool white fine - US1	CCT - 1
5	Warm white - US1	Warm white - US	Cool white - DS	Strobe duration	Strobe speed	Warm white - US1	Blue position intensity - 1
6	Warm white fine - US1	Warm white fine - US	Warm white - DS	Strobe speed	Response time	Warm white fine - US1	Red position intensity - 1
7	Cool white - US2	Dimmer - DS	Strobe duration	Response time	Control mode	Dimmer - US2	Dimmer - 2
8	Cool white fine - US2	Dimmer fine - DS	Strobe speed	Control mode	Blue position	Dimmer fine - US2	Dimmer fine - 2
9	Warm white - US2	Cool white - DS	Response time	Blue position	Red position	Cool white - US2	Balance - 2
10	Warm white fine - US2	Cool white fine - DS	Control mode	Red position	Position Intensity	Cool white fine - US2	CCT - 2
11	Cool white - DS1	Warm white - DS	Blue position	Position Intensity		Warm white - US2	Blue position intensity - 2
12	Cool white fine - DS1	Warm white fine - DS	Red position			Warm white fine - US2	Red position intensity - 2
13	Warm white - DS1	Strobe duration	Position Intensity			Dimmer - DS1	
14	Warm white fine - DS1	Strobe speed				Dimmer fine - DS1	
15	Cool white - DS2	Response time				Cool white - DS1	
16	Cool white fine - DS2	Control mode				Cool white fine - DS1	
17	Warm white - DS2	Blue position				Warm white - DS1	
18	Warm white fine - DS2	Red position				Warm white fine - DS1	
19	Strobe duration	Position Intensity				Blue position intensity - 1	
20	Strobe speed					Red position intensity - 1	
21	Response time					Dimmer - DS2	
22	Control mode					Dimmer fine - DS2	
23	Blue position					Cool white - DS2	
24	Red position					Cool white fine - DS2	
25	Position Intensity					Warm white - DS2	
26						Warm white fine - DS2	
27						Blue position intensity - 2	
28						Red position intensity - 2	

	Group 2	Group 1			
US = Up Stage	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				
DS = Down Stage					