JAZZ SERIES





The Dimmer Pack JAZZ 310 and JAZZ 311 have various applications and therefore they are useful tools for many different installations. They can be permanently wall mounted or tripod / truss mounted. On the front panel there are three sliders used to control each channel and a Master. There are also twelve chasers preset by the factory (Factory Chasers) with the capability of controlling the Dimmer Level, the speed (Rate) and the Fade Time. Each pack has two 9-pin D-sub connectors.

On the first connector it can be connected a six channel signal from an analogue control desk and the second connector (THROUGH) is connected to a second Jazz Dimmer. On the front panel there is also a selector switch used to select whether the unit will be controlled by channels 1-2-3 or 4-5-6. The dimmers incorporate a digital DMX 512 input and the start address can be selected from the corresponding buttons located on the front panel.

Features

- The total load should not exceed 3000W (13A) for JAZZ 310 and 6900W (30A) for JAZZ 311.
- Each dimmer channel should not exceed 2300W (10A) at 230V.
- 3 sliders used to control each channel and a Master.
- Two 9-pin D-SUB connectors. The first connector (IN) is connected to an analogue control desk and the second one (Through) is connected to a second Jazz Dimmer.
- 8-pin DIN connector is also available.
- Selector switch used to select whether the unit will be controlled by the channels 1-2-3 of the external control desk or by the channels 4-5-6.
- Digital DMX-512 input.
- The start address can be selected from the corresponding buttons located on the front panel.
- For protection against overloading, the dimmer JAZZ 310 is equipped with an electronic current limiter at 13,5A.
- 12 Factory Set Chasers with capability of setting the Dimmer Rate and Fade.
- Dimensions in mm (WxHxD): 242 x 96 x 293.

JAZZ 310 & JAZZ 311 are also available with WIELAND outlets











JAZZ 310 SCH & FRENCH JAZZ 311 SCH & FRENCH









JAZZ 311 CEE JAZZ 310 GBS



JAZZ 310 SWS

JAZZ 311 SWS





truss / tripod mounting





ELECTRON