

DIGITAL DIMMER



DIM1215

Blue backlit LCD display
DMX-512(1990) input signal
16bit fade accuracy for smooth dimming
Aluminum Die-Casting for light weight design
Soft DMX patch is available
Fast, Normal and Slow response time
20 backup Cues, run both manually and automatically;
Status selectable when No DMX signal
Smart Cosmetic in Compact size
Over load and Neutral-lost warning system force to limit output
Each dimmer output can be set as range of 110 to 250VAC

SPECIFICATIONS	
Voltage	170V - 240V
Frequency	45Hz-65Hz
Fade Accuracy	16bit
Auto Voltage Compensation	Effective When Input At 10% Variation
Power Consumption	60W
Output	3KW For Each 12 Channels
Signal	DMX512 (USITT 1990)
Dimming Range	0-100%
Response Time	23ms
Pre-Heating	0-10%
IP Rating	IP 33
Output Connector Types	Terminal, Schuco or Socapex
Dimensions (H x W x D) mm	132 x 483 x 410
Weight	28 Kg

