FINISHES

WHITE

BLACK

Grid Plus



wiring devices | modular

www.mkelectric.co.uk

11 K4520BLK

1

K4836GRN 10	K4501WHILV	K4500WHILV	к4499WHI 1	K4520WHI 10
Unit Modules 21-36V FILAMENT	TUNGSTEN FILAMENT VOLTAGE LIGHTING 40W/VA-220W/ 180VA MAX 230V A.C., 50HZ ONE MODULE	AND LOW 60W/VA-400W/ 320VA MAX 230V A.C., 50HZ TWO MODULE	0-10V/1-10V FLUORESCENT CONTROLLER ONE MODULE	SINGLE TV CO-AXIAL OUTLET NON-ISOLATED
Indicator	Dimmer Switch Modules			Accessory

K4500BLKLV

BS 5733; 2010

These dimmers employ the latest microcontroller based circuitry to provide electronic soft start and overload protection.

Suitable for use with good quality electronic or wire wound transformers. Can also be used with good quality mains voltage halogen lamps incorporating GU10 bases. Please check with lamp manufacturer to determine suitability.

K4501WHI/BLK Max. No. of low voltage T/F's – 3

K4500WHI/BLK Max. No. of low voltage T/F's - 5

Not suitable for fluorescent loads.

K4501BLKLV

All dimmers have push on - push off, 2 way switches, integral with rotary control.

Note: Refer to technical section for derating. Conform to BS EN 60669-2-1 and BS EN 55015 MK Fluorescent Grid Dimmers are low voltage controllers for connection to 1-10V controllable ballasts.

1 K4499BLK

For direct connection to TV or FM aerial co-axial downlead. NOT to be used in same enclosure as mains exceeding 50V. BS 3041: 1977 IEC 169-2: 1965 BS 5733: 2010 where applicable.