Aspect



Intelligent Dimmers

Grid Plus Modular Frontplates
SUPPLIED WITH MOUNTING FRAME

2 WAY SINGLE 230V A.C. 50HZ 40W/VA MIN. 300W/240VA MAX. 2 WAY DOUBLE 230V A.C. 50HZ 40W/VA MIN. 300W/240VA MAX. FOR EACH DIMMER

1 MODULE 2 MODULE

| FINISHES | | | 00 | | | |
|-------------------------|-----------|---|-----------|---|-------------|-------------|
| BRUSHED STAINLESS STEEL | K24521BSS | 1 | K24522BSS | 1 | K24331BSS 1 | K24332BSS 1 |
| LACQUERED BRUSHED STEEL | K24521LBS | 1 | K24522LBS | 1 | K24331LBS 1 | K24332LBS 1 |
| BRUSHED CHROME | K24521BRC | 1 | K24522BRC | 1 | K24331BRC 1 | K24332BRC 1 |
| POLISHED CHROME | K24521P0C | 1 | K24522POC | 1 | K24331P0C 1 | K24332POC 1 |
| SATIN GOLD | K24521SAG | 1 | K24522SAG | 1 | K24331SAG 1 | K24332SAG 1 |
| PORCELAIN WHITE | K24521WHI | 1 | K24522WHI | 1 | K24331WHI 1 | K24332WHI 1 |
| LUSTROUS IVORY | K24521LIV | 1 | K24522LIV | 1 | K24331LIV 1 | K24332LIV 1 |
| LUSTROUS BLACK | K24521LBK | 1 | K24522LBK | 1 | K24331LBK 1 | K24332LBK 1 |
| POLISHED BRASS | K24521PBR | 1 | K24522PBR | 1 | K24331PBR 1 | K24332PBR 1 |
| TEXTURED IRON | K24521TIR | 1 | K24522TIR | 1 | K24331TIR 1 | K24332TIR 1 |
| DESERT BRONZE | K24521DBZ | 1 | K24522DBZ | 1 | K24331DBZ 1 | K24332DBZ 1 |
| ANTIQUE BRASS | K24521ABS | 1 | K24522ABS | 1 | K24331ABS 1 | K24332ABS 1 |
| TEXTURED COPPER | K24521TC0 | 1 | K24522TC0 | 1 | K24331TCO 1 | K24332TCO 1 |

LEAD TIMES
Please contact our Customer
Services Department on
01268 563 404

MOUNTING BOXES FLUSH 35MM 866ZIC DIMENSIONS 86 x 86mm FIXING CENTRES MOUNTING BOXES FLUSH 35MM 866ZIC DIMENSIONS 86 x 86mm FIXING CENTRES 60.3mm

MOUNTING BOX FLUSH 891ALM DIMENSIONS 86 x 86mm BS 5733:2010 MOUNTING BOX FLUSH 891ALM DIMENSIONS 86 x 86mm BS 5733:2010

These dimmers employ the latest micro-controller based circuitry to provide electronic soft-start and overload protection. They are suitable for use with good quality electronic or wire-wound transformers. Can also be used with good quality halogen lamps incorporating GU10 bases. Please check with lamp manufacturer to determine suitability.

NOT SUITABLE FOR FLUORESCENT LOADS.

Conform to latest standards BS EN 60669-2-1. All intelligent dimmers have a combined push-on/push-off switch and rotary dimmer control, and are suitable for one or two-way switching. Only one dimmer can be used in a two way switching circuit.