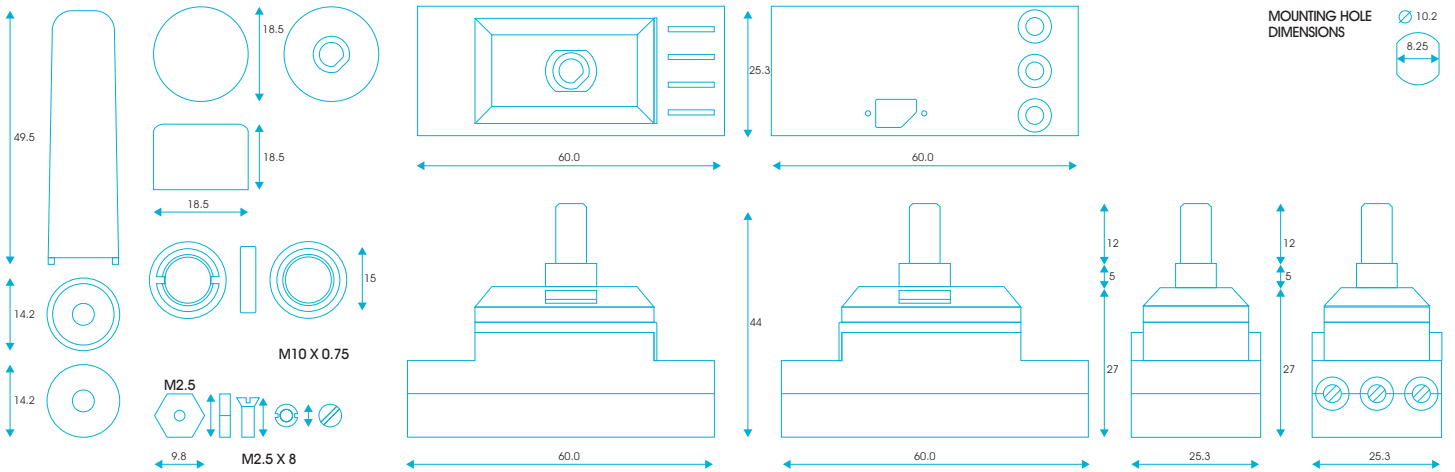


Contact us at Zano Controls,
 Unit 1&2 Chantry Court,
 Wrythe Lane,
 Carshalton,
 Surrey,
 SM5 2DG.
 Tel: 0345 519 5858
 email: sales@zаноcontrols.co.uk



ZGRIDLED DATA SHEET
 MADE IN GREAT BRITAIN



COMPATIBLE LOAD TYPE	LED
2-WAY SWITCH	YES
ON / OFF OPERATION STYLE	PUSH ON / PUSH OFF
DIMMING OPERATION	ROTARY
PROTECTION	OVERLOAD/THERMAL
SMART SETTINGS	YES
DB NOISE DURING OPERATION	- 110 DBA
SOFT START	YES
SUPPLY VOLTAGE	110V- 240V AC
FREQUENCY RANGE	40 - 50Hz +/- 10%
MAX OPERATING TEMPERATURE	70° C
RH RANGE	95% NON CONDENSING
MAX AMBIENT TEMPERATURE	35° C
MINIMUM AMBIENT TEMPERATURE	0° C
TERMINAL TORQUE MAX SETTING	0.5 NM
MAX TERMINAL CAPACITY	3mm
MAX SWITCHING CAPACITY	4A RESISTIVE

PART CODES	ZGRIDLED150 ZGRIDLED150BLK ZGRIDLED150CLWH ZGRIDLED150CLBLK ZG150LITE* ZG150LITEBLK*	ZGRIDLED+ ZGRIDLED+BLK ZGRIDLED+CLWH ZGRIDLED+CLBLK ZG+LITE* ZG+LITEBLK*
MAX LOAD*	150W/VA	250W/VA
MIN LOAD*	0W/VA	5W/VA

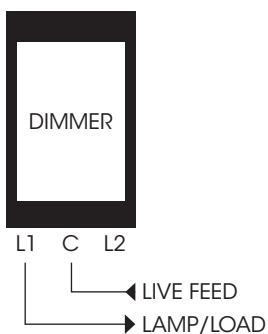
* with choice of adaptor: SCHN, BG, HAG, EURO, DETA, HAM, WAND, MK, CRAB, CL

* Per Dimmer. **If you are fitting more than two 250W/VA rated dimmers in the same box side by side, each dimmer MUST BE de-rated to a maximum load of 160W/VA per dimmer.**

MAXIMUM PLATE LOAD RECOMMENDATIONS

COVER PLATE SIZE	LED RATING
SINGLE PLATE	320W / VA
DOUBLE PLATE	640W / VA
6-8 GANG	1280W / VA

DIMMER



2-WAY SWITCH AND DIMMER

