SPECIFICATION SHEET

TYPE:	PROJECT:	QTY:



D100

Dimmable LED driver

TYPE: forward phase triac dimming, constant voltage

POWER: 100 wcv

INPUT VOLTAGE: 120 volts AC, 60Hz

OUTPUT CURRENT: 8.3 A

DIMMING: 5%-100%

POWER FACTOR: 0.95

DIELECTRIC STRENGTH: 3000 vac

CONSTANT CURRENT PRECISION: 5%

DIMENSIONS: 230x70x42mm/9x2.75x1.75"

PROTECTION: shortage, overload

CLASS: IEC Class III, SELV

CERTIFICATION: cETLus, CE, ROHS

COMPATIBILITY: To be used with conventional forward phase or leading edge type dimmers (same type used for incandescent or low voltage magnetic halogen). Not compatible with

electronic reverse phase or trailing edge dimmers.







