

Description: 29.4 W Linear LED Module / 561X41mm / 42LEDs / S7 P6

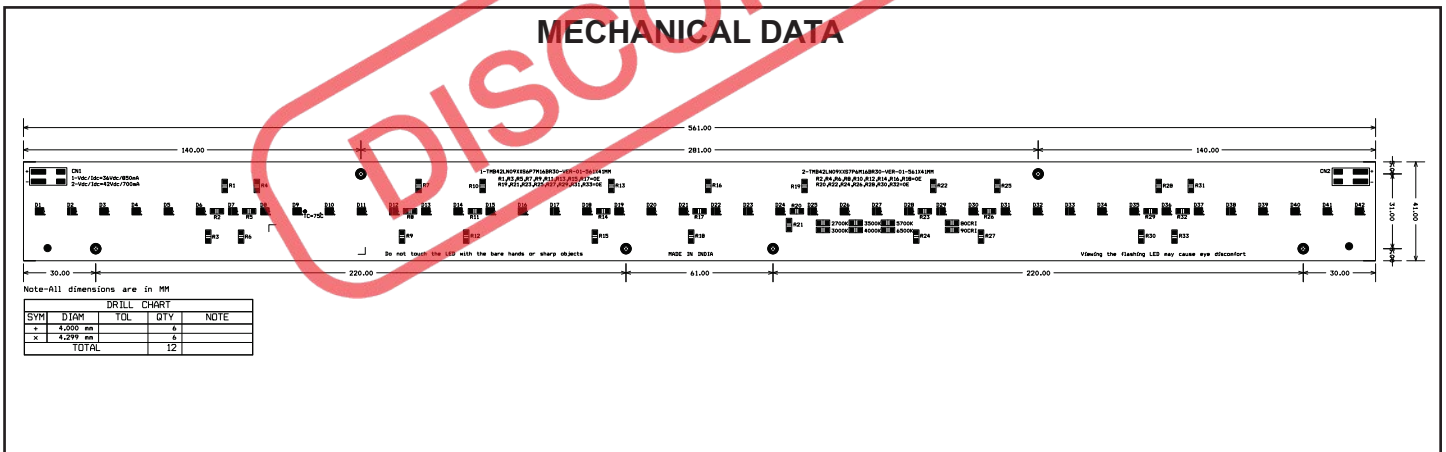
This LED Module Should be Operated On:

Any LED Driver designed to Provide output Current of 700mA and Voltage 42Vdc

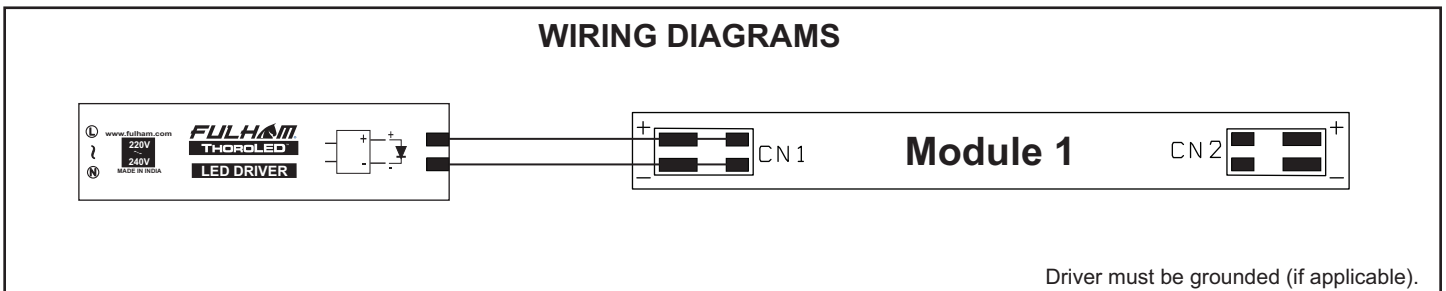
ELECTRICAL DATA

NOMINAL INPUT VOLTAGE (V _{DC})	42
NOMINAL INPUT CURRENT (mA)	700
NOMINAL POWER CONSUMPTION(W)	29.4
PCB SIZE (mm)	LINEAR 561 x 41MM
PCB MATERIAL TYPE	MCPCB
CCT	4000K
CALCULATED USABLE ARRAY FLUX (lm)	4110
RECOMMENDED ATTACHMENT METHOD	M3 Pan Head Screw
WEIGHT (gm)	60
MAXIMUM STORAGE TEMPERATURE (°C)	-40 to 100
MAXIMUM OPERATING AMBIENT TEMPERATURE (°C)	-35 to 50
MAXIMUM T _c (°C)	85
BEAM ANGLE	120°
CRI (Typ)	80

MECHANICAL DATA



WIRING DIAGRAMS



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