

Mod T4-alu-40x40

DECODEL  
PAR Lum/nergie

SPECIFICATION SHEET

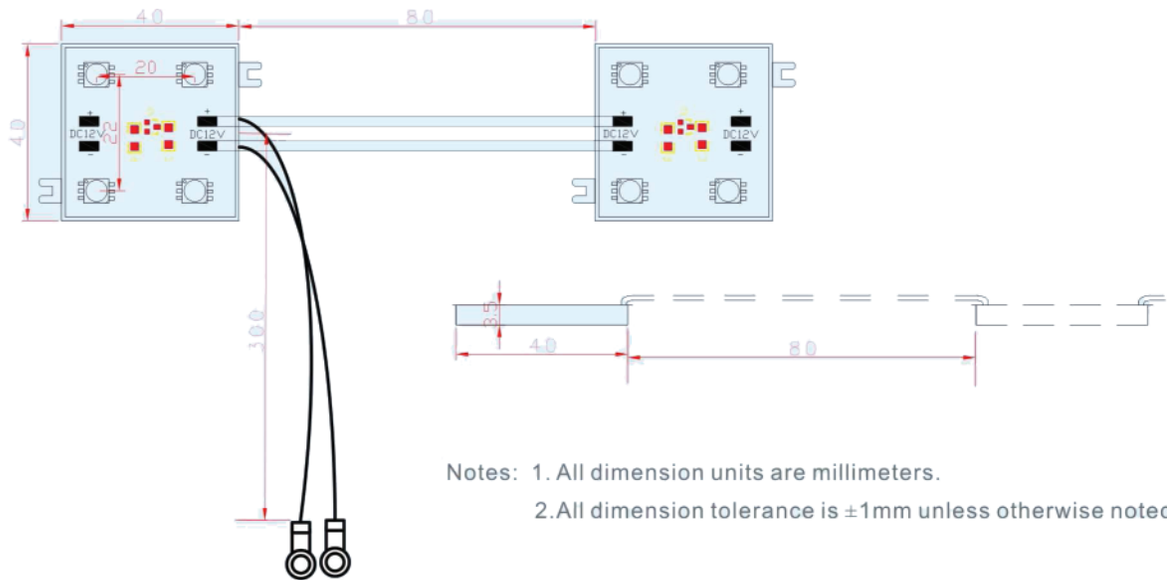
PROJECT NAME / No:

TYPE: \_\_\_\_\_ QTY: \_\_\_\_\_

Mod T4-alu-40x40



STRUCTURE DIMENSIONS::



- Notes: 1. All dimension units are millimeters.  
2. All dimension tolerance is  $\pm 1$ mm unless otherwise noted

# Mod T4-alu-40x40



## FEATURES::

- 4pcs 5050 SMD LEDs each module,with wide viewing angle
- High brightness,especially suitable for big LOGO
- Input voltage: DC12V
- Easy installation, 3M adhesive tape in the back of aluminium shell
- Waterproof index: IP67
- There is constant current IC each module, LED can be better protected against overvoltage and overcurrent
- Constant current IC could enable wide voltage input, make it ranges 11V to 14V
- With constant current IC, avoid voltage decay, so as to make sure the consistency of brightness is much better
- Perfect lighting uniformity, the color temperature is accurated to  $\pm 250K$ , assrued different batch with the same color temperature

## TECHNICAL PARAMETER (TA=25°C)::

Color	Operating Voltage (V)	Current (mA)	Wattage (W)	View angle	Luminous Flux (lm)		LED QTY (pc)	Color Temperature (K)
					min	max		
Red	11-14	$\leq 160$	$\leq 1.76-2.24$	120°	30	40	2	625

## TECHNICAL PARAMETER (TA=25°C)::

