

project specification

fixture type

D208LED LVLED starbrite™ Strip, TRD60w-110v-250v 50/60hz power supply

Job Name:
 Job Nbr:
 Tag:
 Distributor:
 Electrician:
 Engineer:
 Interior Design:
 Architect:
 note: site measurements requi

Note:
 Any Changes or modifications to mmj lighting 96 ltd lighting fixtures, must be done in the mmj lighting 96 ltd factory.
 Any modifications or changes done in the field will void all warranties and approvals.
 Note:
 LV LED starbrite™ is a registered trade mark of mmj lighting 96 ltd.



LV LED starbrite™ Strip:

- D208LED starbrite™ overall length: 20" – 12" leads x 2**
 44 LED's .45"o.c. 52 lumens per foot 106 lumens per 20"
- D208LED starbrite™ overall length: 12" – 12" leads x 2**
 24 LED's .45"o.c. 52 lumens per foot 52 lumens per 12"
- D208LED starbrite™ overall length: 6" – 12" leads x 2**
 12 LED's .45" o.c. 52 lumens per foot 26 lumens per 6"

Beam spread:

- 15deg, 25deg, 40 deg ,
- _____ custom beam spreads on request

LV LED starbrite™ Strip dimensions: .865" high x .75" wide

D208LED starbrite™ :

- White, specify colour temperature

Colour temperatures:

- 3000K, 4200K, 5500K, 7500K

Single colours:

- Blue, Green, Red, Yellow,

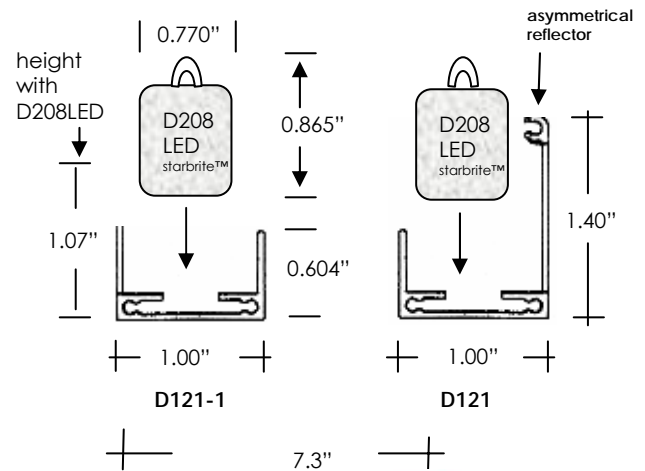
Accessories:

mounting clips and screws included [2 per 20"]

LV LED starbrite™ Extrusion:

D121-1 extrusion with wire way and end caps: 1.00" wide x 0.604" high.

D121 extrusion with wire way and end caps: 1.00: wide x 1.40" high. with asymmetrical reflector.



Power Supply: TRD60w-120v [110-250v 50/60hz]

Note: complete with enclosure and snap on cover for ease of installation.

Input voltage: 110 – 250v 50/60 HZ

Output voltage: 2.5 – 32v - 4a

Maximum load: 10 x 5w = 50w3.3a

Dimension: 7.3" L x 2.9" W x 2.3" H

IP: 65, Insulation class II

Protected: Short Circuit
 Thermal cutoff
 Auto-Reset

LV LED Strip D208 starbrite 10.15.06