Panel Specifications

Electrical:

1000 Lux: 0.905mA at 2.1V (1.90mW)¹ 200 Lux: 0.181mA at 1.6V (0.289mW) Max Voc: 3.7V (Direct Sunlight)

Average Isc: 156mA (Direct Sunlight)

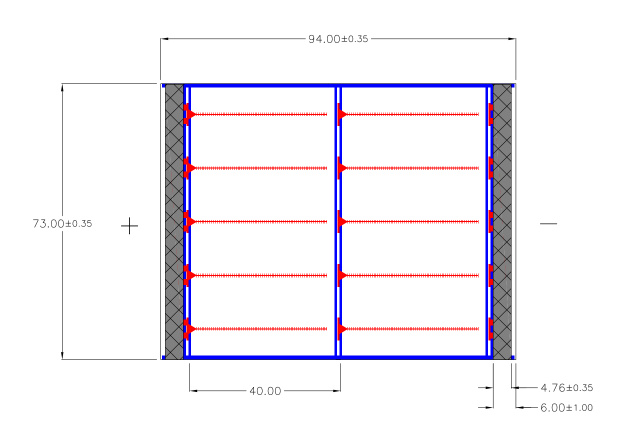
Mechanical:

f/b Laminate: 3 mil PET / 3 mil PET 3/16 in (4.76 mm) Copper Foil Busbar

Thickness: 0.2-0.3mm Appr. Weight: 1.70 grams

Operating Temperature: -25C to $65C^2$ Bend Radius: 1 inch fixed, 3 inch repetitive³ UV and Moisture Protection: Limitted 4

REVISIONS		LL200-2.4-75		
REV	DESCRIPTION		REVIEW	DATE
1	2 Cell 73 x 94 mm Tandem Low Light Module		DS	12/2/2020



- Tested under a cool white LED spectrum. Extended exposure to direct sunlight can reduce panel performance.
- 2. High temperature laminates available for up to 85C continuous, 100C peak (4 hours daily).
- 3. Contact engineering support for tighter flexing
- 4. Tolerant to intermittent exposure to UV, moisture and weather. Full UV and weatherproofing options are available

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1287 XE Place Ames, IA 50014 515-292-7606

2 Cell 73 x 94 mm Tandem Low Light Module

SCALE 1:1 DATE: 12/2/2020 REF. DRAWN Sam Jones UNITS: mm CHECKED LL200-2.4-75

Mouser Electronics

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