

Technical drawing of a cross-section of a beam. The beam has a total width of 75. It contains a rectangular hole with a width of 100 and a height of 34.6. The hole is centered horizontally and vertically within the beam's cross-section.

SMPS

선길이 1M

$$1 = 5/11, 2 = 0.071$$

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026

Part Name : Frame 용 AL Profile
Mat.Spec : AL
Size : 100 x 34.6 x 1446
Quantity : 2 EA

CAR INSIDE

W1600 x D1500

[illegible]

선길이 1M

선길이 1M

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(420=2
5403=1

W1600 x D1500

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SMPS

920
1400 = 1 = 5 days

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W1600 x D1500

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LED BAR - 1000K - 1400L (누드&클립&좌타입)


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선길이 1M

34.6

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Part Name : Frame  AL Profile
Mat.Spec : AL
Size : 100 x 34.6 x 1446
Quantity : 2 EA

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SMPs = 1

CAR INSIDE

W1800 x D1500

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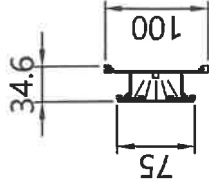
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LED BAR - 10000K - 1400L (누드&클립&잭타입)

SMPS

선글라스 1M

Part Name : Frame 용 AL Profile
Mat.Spec : AL
Size : 100 x 34.6 x 1446
Quantity : 2 EA

CAR INSIDE

W1800 x D1500

[illegible]