

Technical drawing of a cross-section of a beam. The drawing shows a rectangular section with a width of 100 and a height of 34.6. The bottom flange has a thickness of 75. The drawing is oriented horizontally, with the width dimension (100) at the top and the height dimension (34.6) on the left. The bottom flange thickness (75) is indicated at the bottom.

SMPS

선생님 1M

Part Name : Frame 8 AL Profile
Mat.Spec : AL
Size : 100 x 34.6 x 1646
Quantity : 2 EA

$$1600 = 25 \times 64 = 0091$$

92026

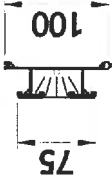
$(7002)(100)$

24

[illegible]

1,546

34.6



LED BAR - 10000K - 1500L (누드&클립&적타입)

SMPS

선길이 1M

(300=2

SMPS=1

Part Name : Frame 용 AL Profile
Mat.Spec : AL
Size : 100 x 34.6 x 1546
Quantity : 2 EA

026 한우

(800 x 1600

24

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△																	DWG. NAME	Light Case Accessory
△																DATE	2025-07-12	
△																ANGLE	DWG. NO	
NO	DATE	REVISIONS																SHEET

(주)미래기업