

*.현장명 : 진영빛어울림센터 2차분 - 2(set)

LED BAR - 1600=4(EA)
SMPS-2(EA)

034타입

LED BAR-65 00K-1600L
(누드&클립&양면테이프 타입)

선길이-1M

0.444x

1700x1700


SMPS

LED BAR-65 00K-1600L
(누드&클립&양면테이프 타입)

LED BAR - 600K (누드) 칩&양면 테이프 타입) - 1600L

Technical drawing of a mechanical part with dimensions: 135, 67, 33, and 100.

Technical drawing of a rectangular plate. The horizontal dimension is labeled 62 and the vertical dimension is labeled 9.6.



1846

Technical drawing of a mechanical part with dimensions and labels:

- Top View:**
 - Overall width: 105
 - Overall height: 103.5
 - Left side features a 2-Ø9 Hole (M6 Pop Nut) with a diameter of 9.5 and a distance of 10.5 from the left edge.
 - Right side features a 6-Ø4 Hole with a diameter of 9.5 and a distance of 80 from the right edge.
 - Bottom edge has a 32.6° angle and a distance of 25 from the bottom-left corner.
 - Internal dimensions include 15, 45, 75, and 60 on the left side, and 13, 32, and 80 on the right side.
- Side View:**
 - Overall width: 105
 - Overall height: 103.5
 - Left side features a 2-Ø9 Hole (M6 Pop Nut) with a diameter of 9.5 and a distance of 10.5 from the left edge.
 - Right side features a 6-Ø4 Hole with a diameter of 9.5 and a distance of 80 from the right edge.
 - Bottom edge has a 32.6° angle and a distance of 25 from the bottom-left corner.
 - Internal dimensions include 15, 45, 75, and 60 on the left side, and 13, 32, and 80 on the right side.

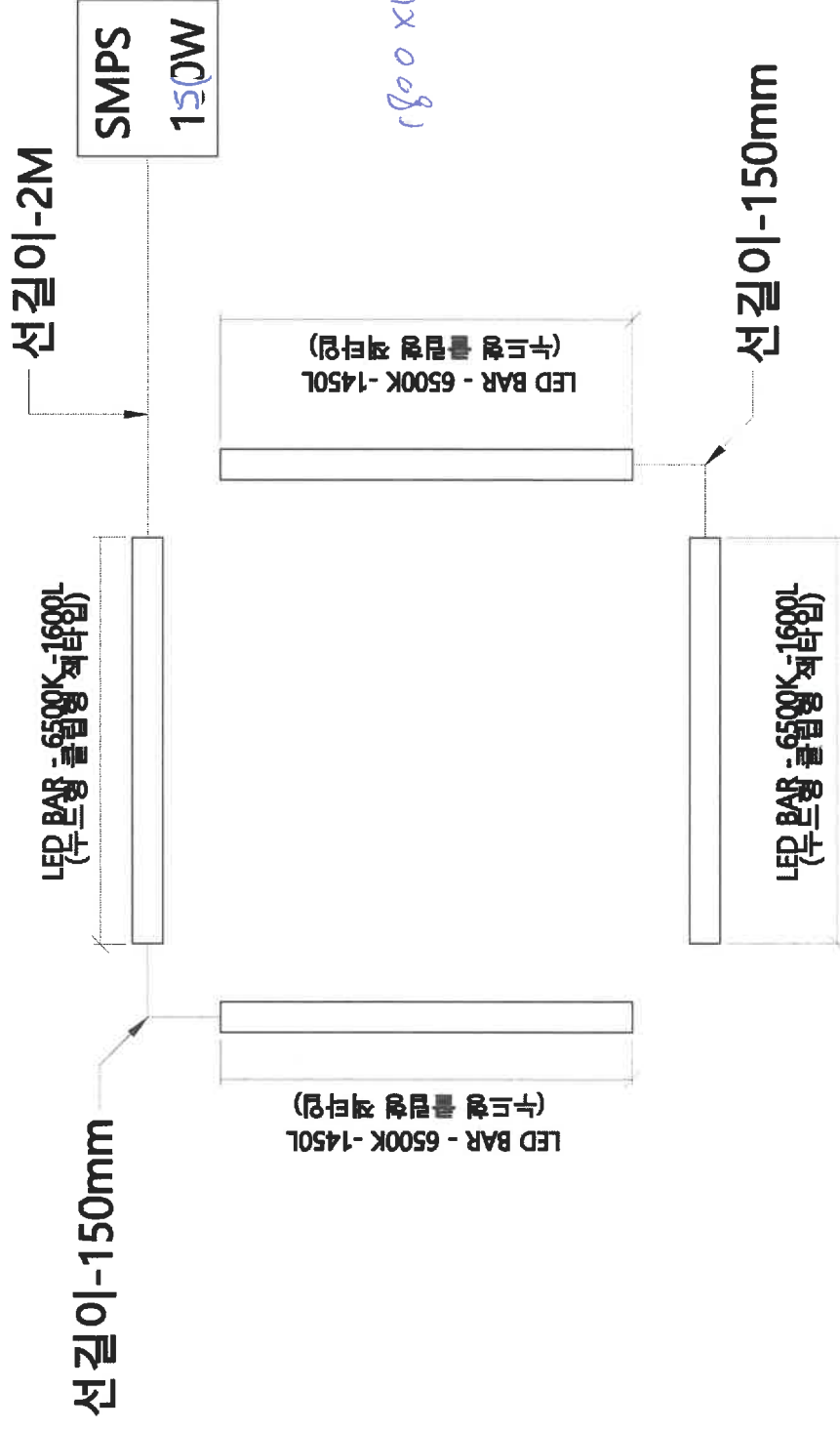
A diagram of a stepped profile. The horizontal base is labeled 105. The vertical height of the leftmost section is labeled 30. A horizontal line segment at the top of this section is labeled 13.

[illegible]

* 현장명 : 지케이엘리베이터-대릉중학교 - 1(set)

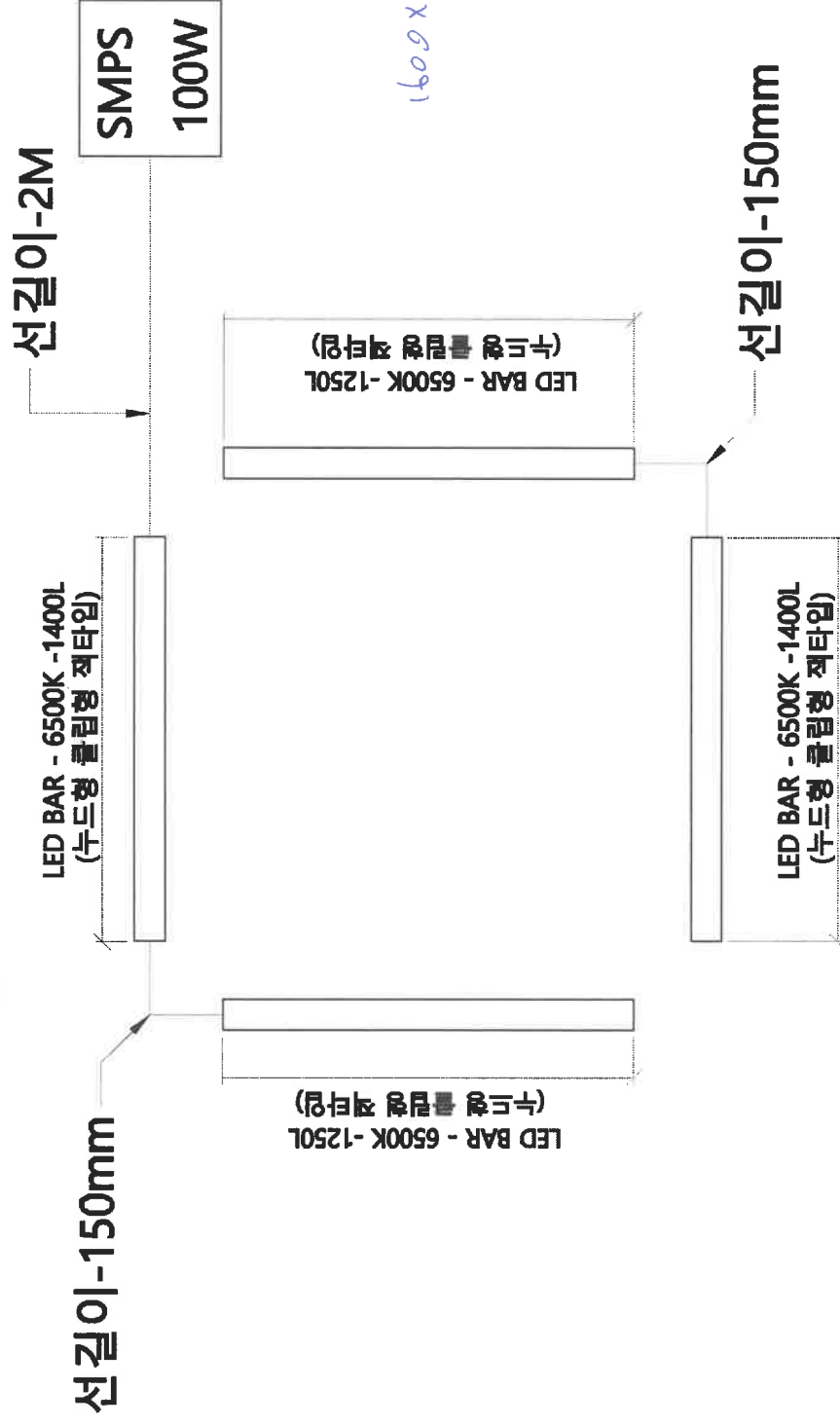
(등기구업체 : 다운텍)

008-4분할



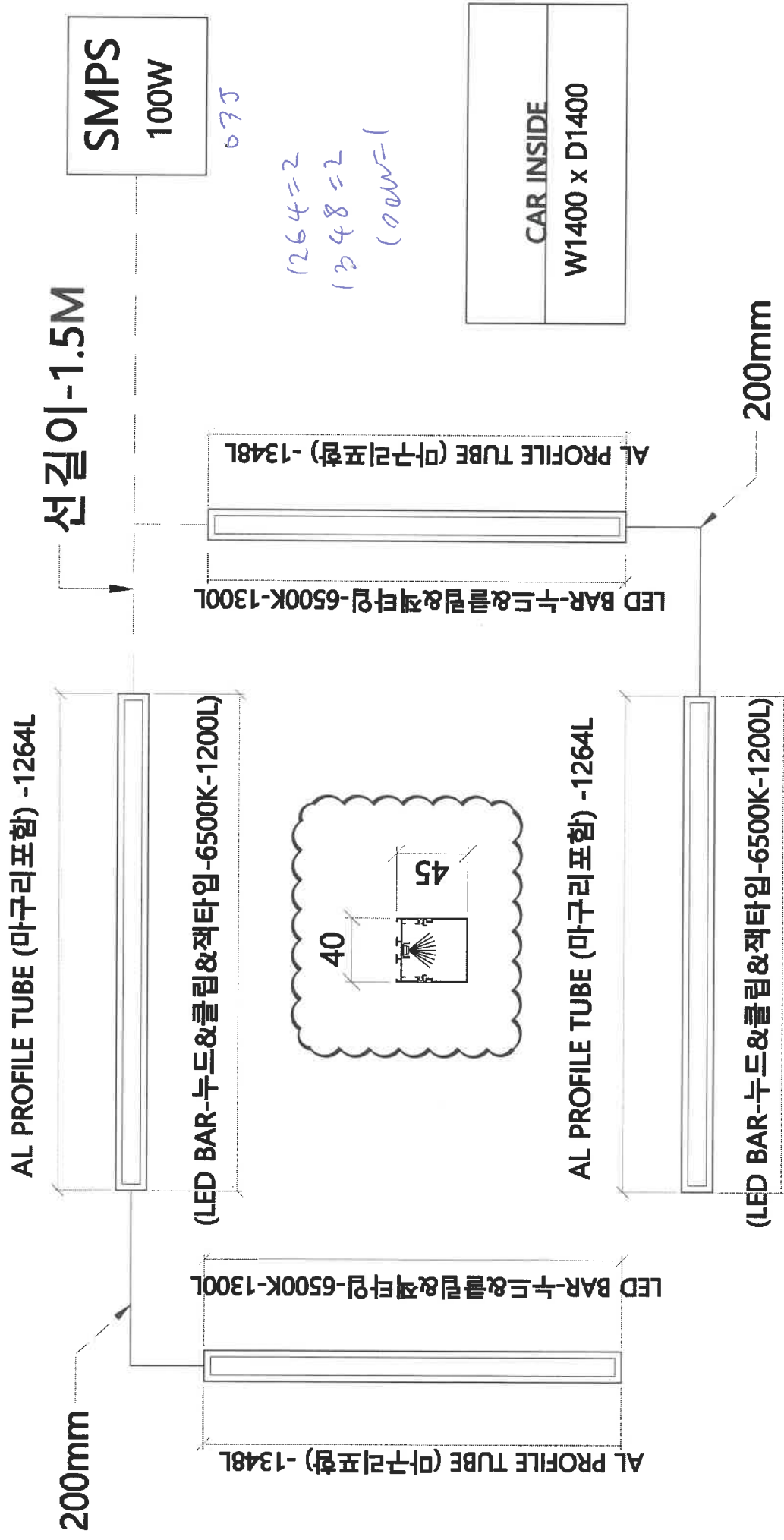
* 현장명 : 지케이엘리베이터-원주 무실초등학교 - 1(set) 008-4분할

(등기구업체 : 다운텍)



* 현장명 : 에이원엘리베이터-의정부보건소 - 1(set)

(등기구업체 : 다온텍)



224	LED BAR 고정 센터 - 450L	LED BAR 고정 센터 - 450L	224
24	LED BAR - 6500K (누드&클립&잭타입) = 1300L		

CAR INSIDE	W1400 x D1400
------------	---------------

232 LED BAR 고정 센터 - 400LED BAR 고정 센터 - 400L 232

LED BAR - 6500K (누드&클립&잭타임) = 1200L

32

32 전선 상부용 인출
Ø20 (전선 인출용)

45

45

[illegible]

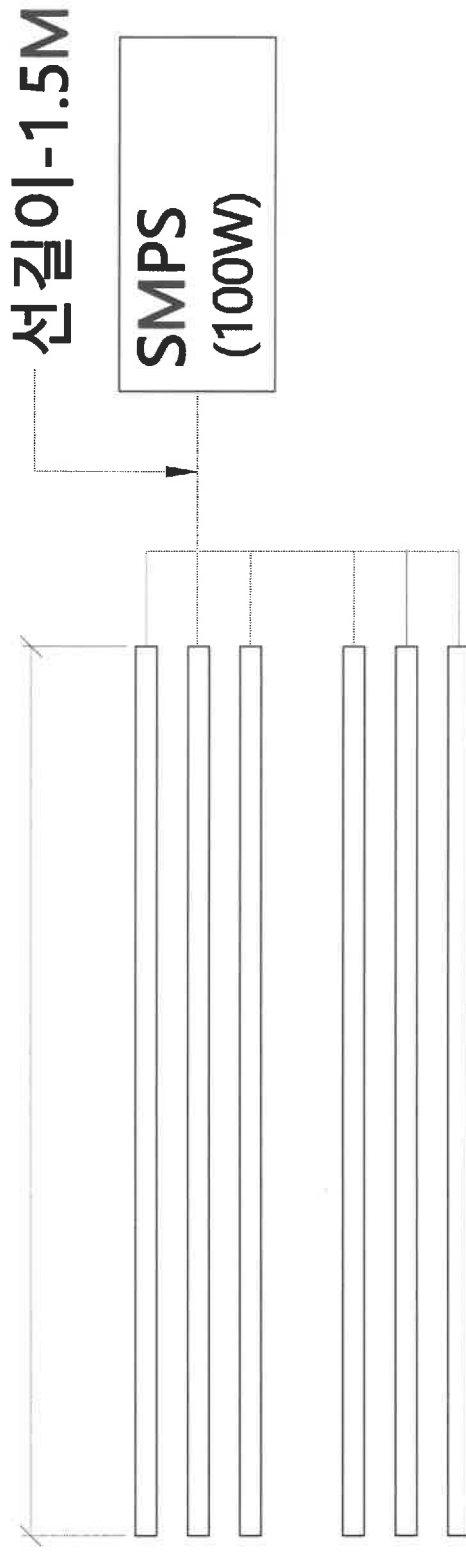
***현장명 : 세명엘리베이터-운정5중학교 - 1(set)**
(등기구업체 : 다운텍)

LED BAR - 1300L=6(EA)

SMPS(100W)=2(EA)

031타입

LED BAR-(누드&클립&잭타입)
6500K-1300L



CAR INSIDE

W1600 x D1650