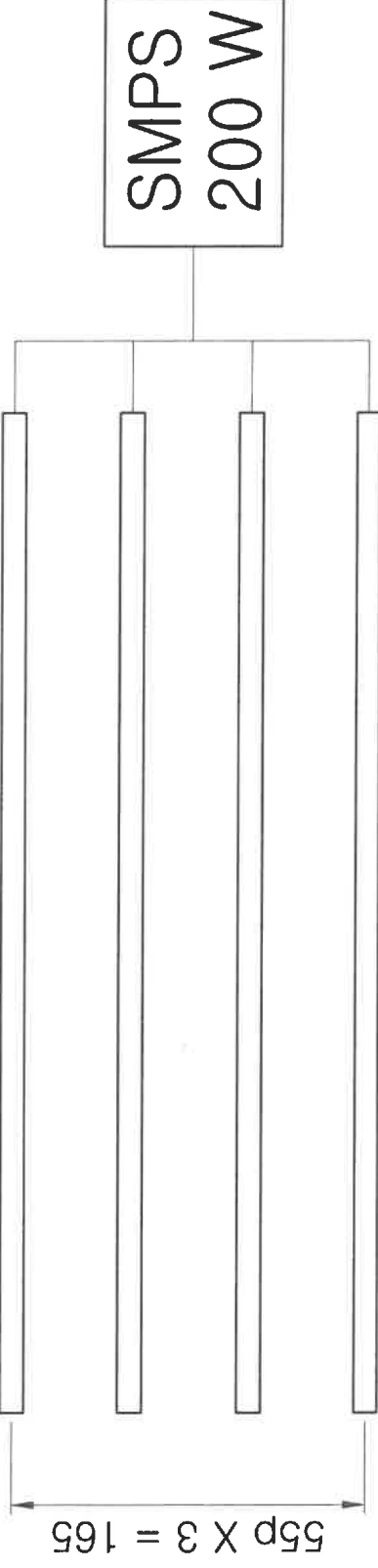


마이크로 의료로봇 개발지원센터 2호기-1set

LED BAR - 1950=4(EA)
SMPS (200W) - 1(EA)

(등기구업체-서한컴퍼니)

LED BAR - 1950
(10000K-누드&클립&잭타임)



03b
2100x1950
200W 6/23

Car Inside-W2100xD1900

[illegible]

Part Name : 아크릴
Mat.Spec : 광학신
Size : 2028 x
Quantity : 1 EA

[illegible]

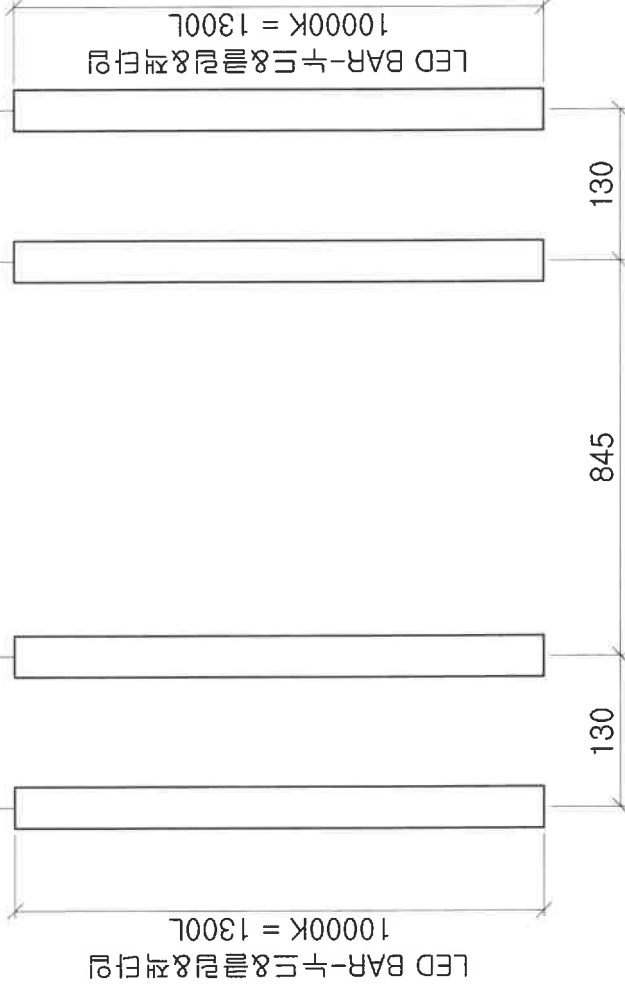
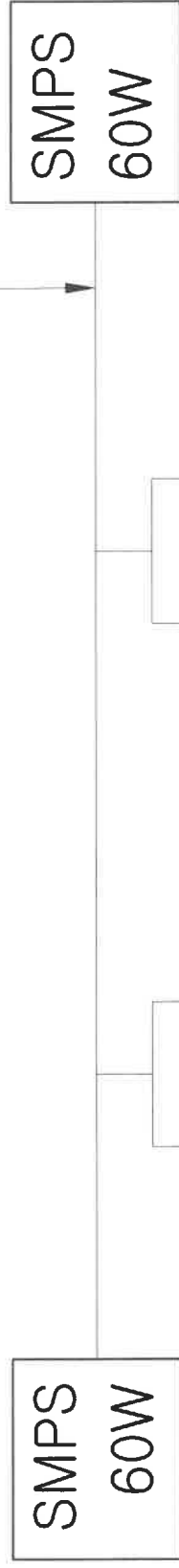
*. 현장명 : 영등포 보험회관 #6호기 - 1(set)
(등기구업체-서한컴파니)

LED BAR - 1300=4EA)

-

SMPS (60W) - 2(EA)

선길이-1.5M

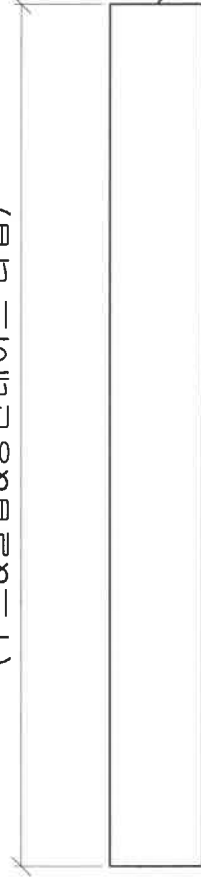


6/28
1500x1500
2x1500

*.현장명 : 신금성-대곡고등학교 - 1(set)

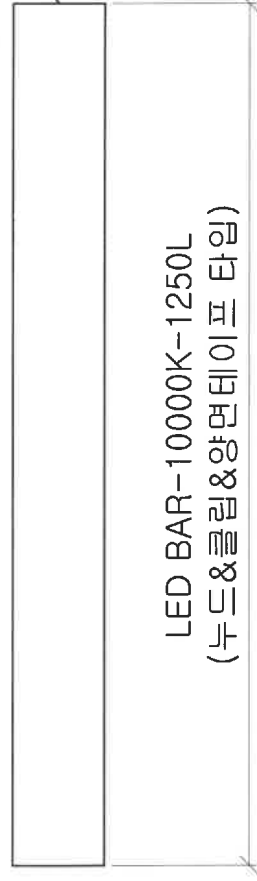
LED BAR - 1250=2(EA)
SMPS-1(EA)

LED BAR-10000K-1250L
(누드&클립&양면테이프 타입)



선길이-1M

SMPS



LED BAR-10000K-1250L
(누드&클립&양면테이프 타입)

160x135x50
250x135x50
6/24

LED BAR - 10000K (누드&클립&양면 테이프타입) - 1250L

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

A schematic diagram of a rectangular plate with a central wavy notch. The total width of the plate is labeled as 1296. The notch is a wavy, irregular shape in the center of the plate.

Technical drawing of a mechanical part showing front and top views with dimensions.

Front View (Left):

- Overall width: 132
- Overall height: 103.5
- Left side features a vertical edge with a total height of 75, divided into segments of 15, 45, and 15.
- Top edge features a horizontal segment of 28.5, followed by a vertical segment of 13, and a horizontal segment of 10.5.
- Internal features include a 2- $\phi 9$ Hole (M6 Pop Nut) and a 6- $\phi 4$ Hole.

Top View (Right):

- Overall width: 105
- Overall height: 30
- Left side features a vertical edge with a total height of 13, divided into segments of 13 and 30.
- Top edge features a horizontal segment of 13, followed by a vertical segment of 30, and a horizontal segment of 10.5.
- Internal features include a 2- $\phi 9$ Hole (M6 Pop Nut) and a 6- $\phi 4$ Hole.

[illegible]

