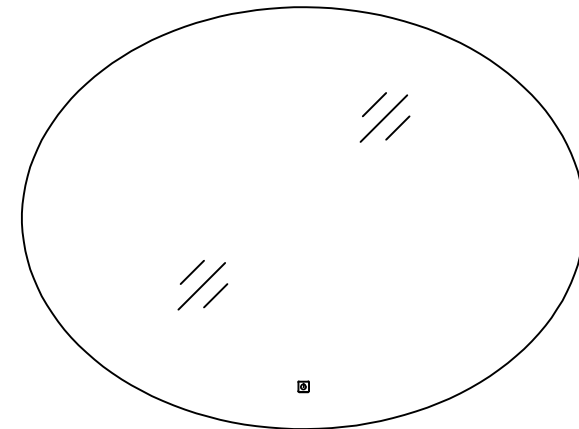
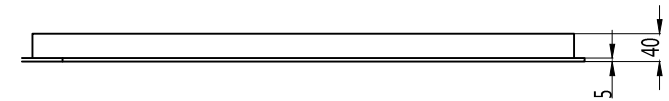
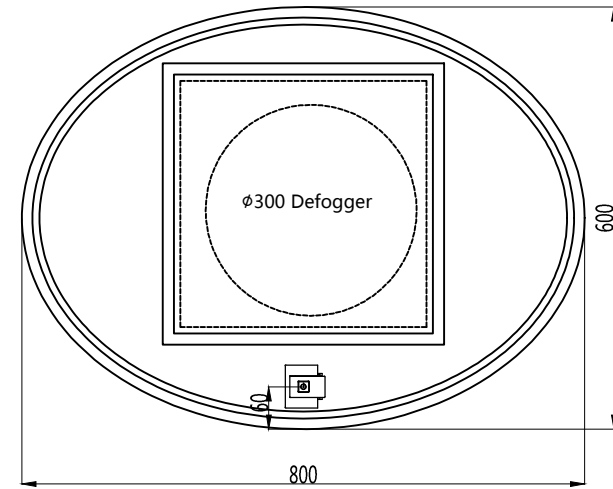
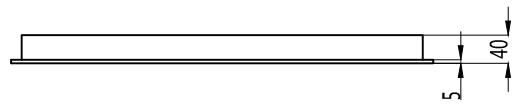


SW494059

Size:600x800x40mm

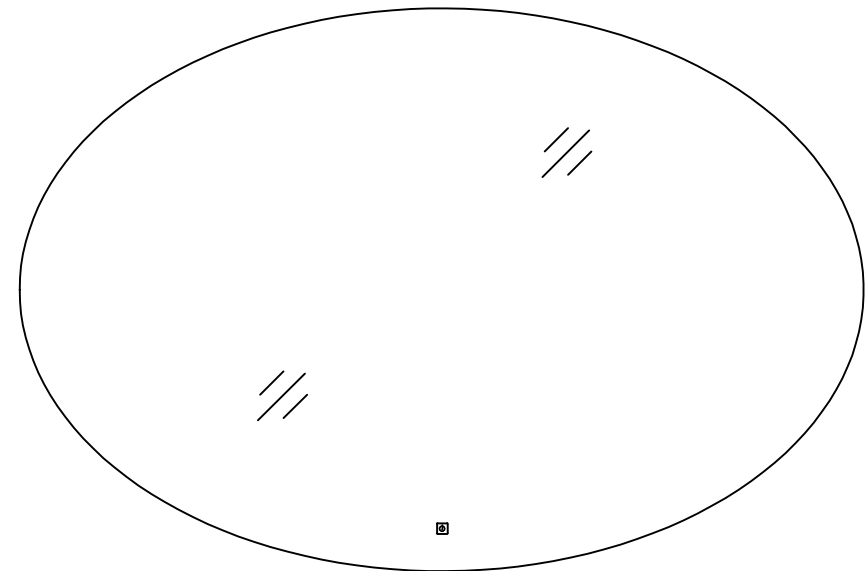
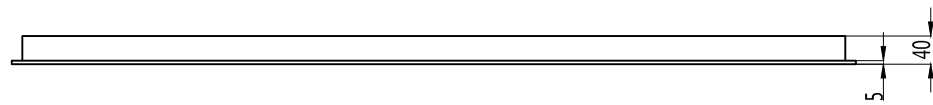
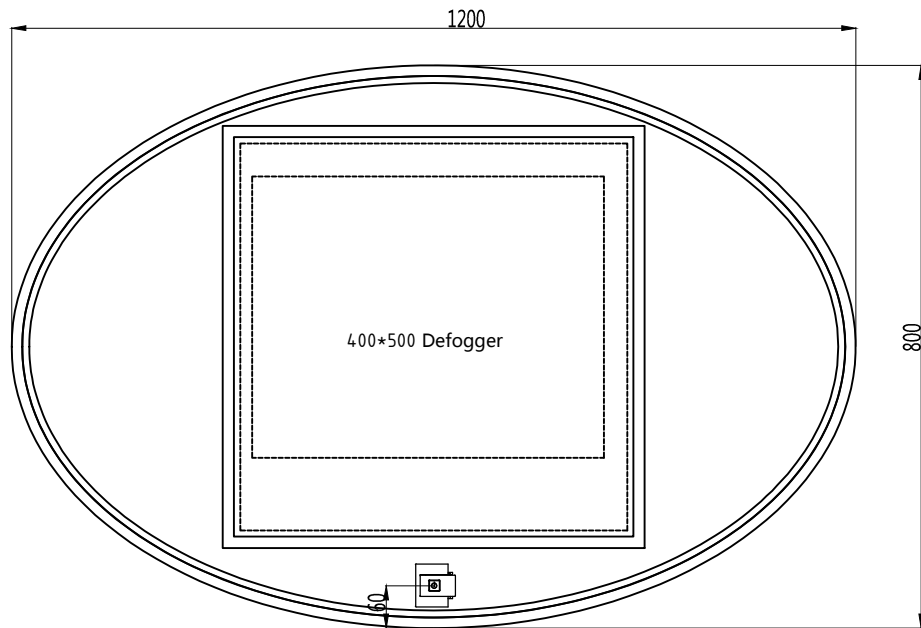
- 1.Material:Aluminum frame
- 2.Copper free silver mirror(5mm)
- 3.Backlit LED lighting
- 4.LED color temperature:4000K
- 5.Touch-sensitive switch
6. Defogger function



SW494060

Size:800x600x40mm

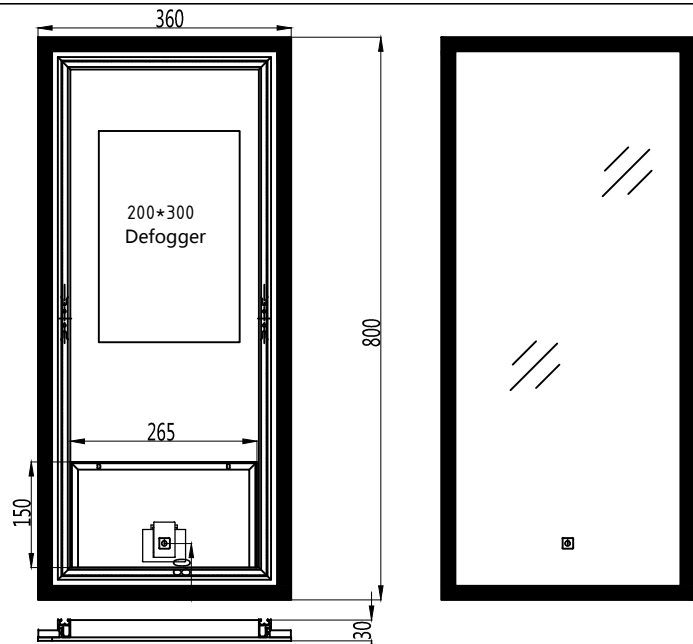
- 1.Material:Aluminum frame
- 2.Copper free silver mirror(5mm)
- 3.Backlit LED lighting
- 4.LED color temperature:4000K
- 5.Touch-sensitive switch
6. Defogger function



SW494061

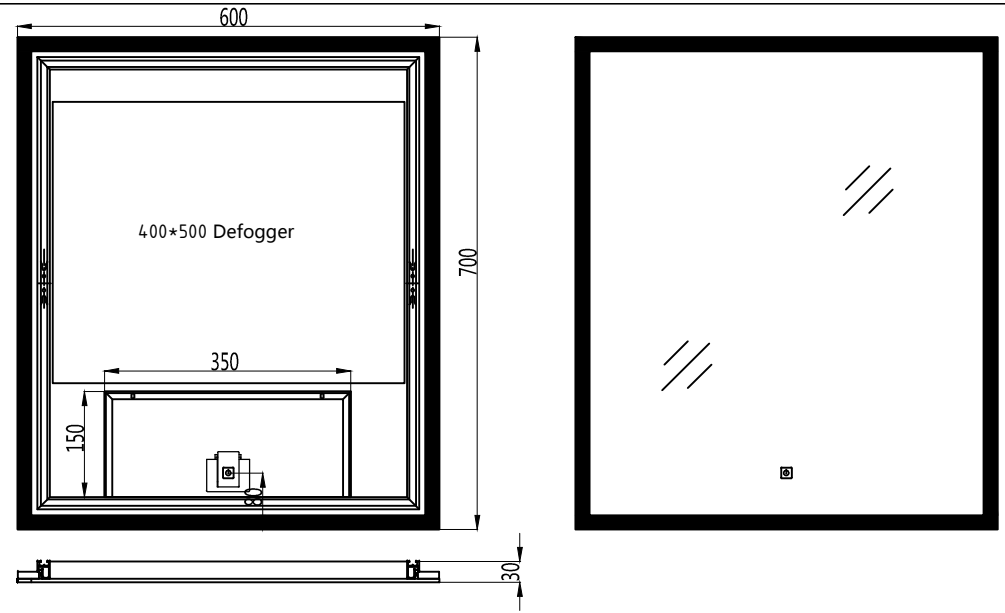
Size:1200x800x40mm

- 1.Material:Aluminum frame
- 2.Copper free silver mirror(5mm)
- 3.Backlit LED lighting
- 4.LED color temperature:4000K
- 5.Touch-sensitive switch
6. Defogger function



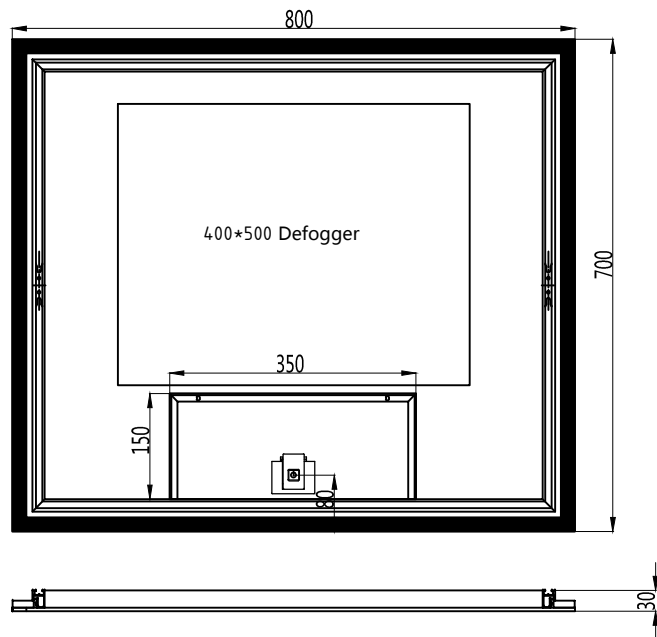
SW523321
Size:360x800x30mm

- 1.Material:Aluminum frame
- 2.Copper free silver mirror(5mm)
- 3.Backlit LED lighting
- 4.LED color temperature:4000K
- 5.Touch-sensitive switch
- 6. Defogger function



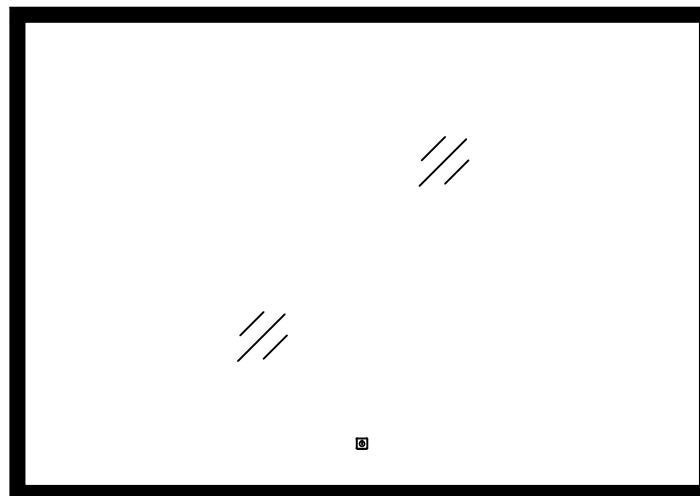
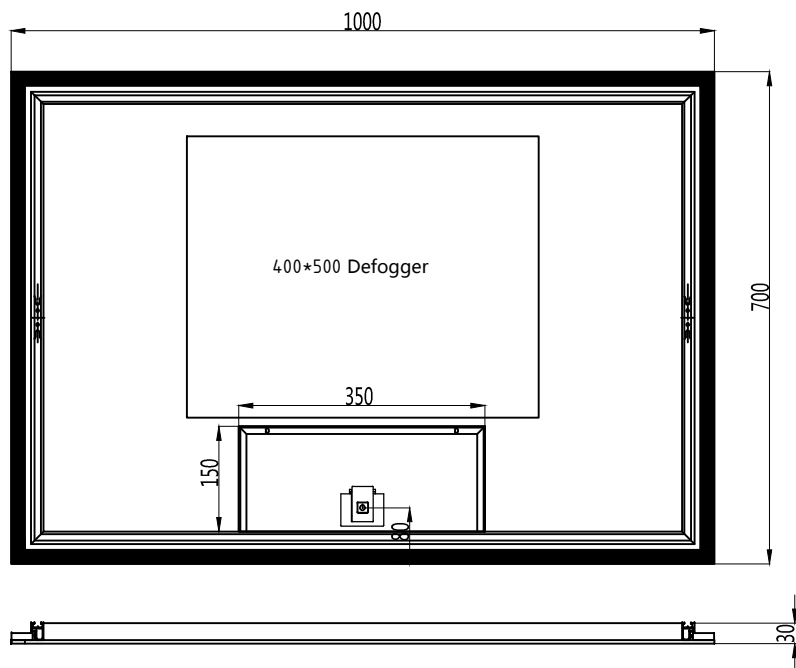
SW523322
Size:600x700x30mm

- 1.Material:Aluminum frame
- 2.Copper free silver mirror(5mm)
- 3.Backlit LED lighting
- 4.LED color temperature:4000K
- 5.Touch-sensitive switch
- 6. Defogger function



SW523323
Size:800x700x30mm

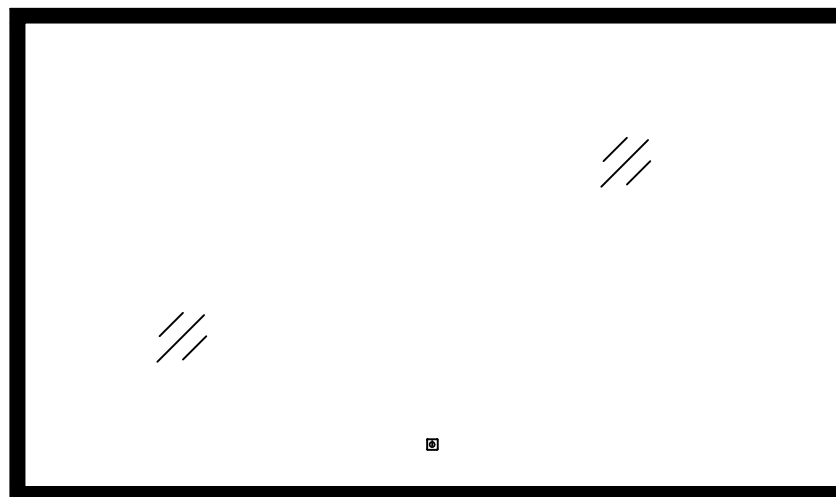
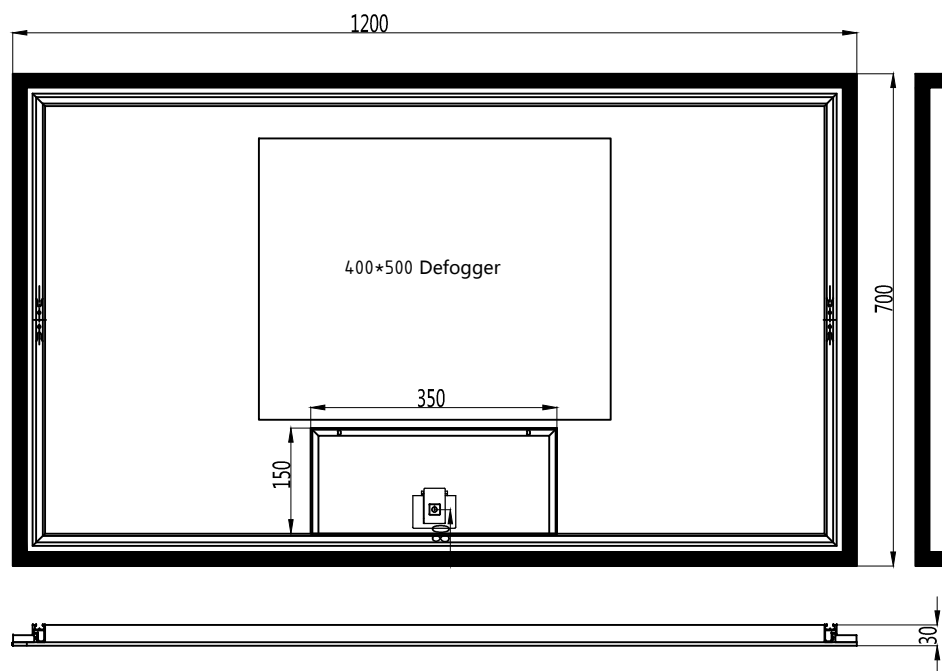
- 1.Material:Aluminum frame
- 2.Copper free silver mirror(5mm)
- 3.Backlit LED lighting
- 4.LED color temperature:4000K
- 5.Touch-sensitive switch
- 6. Defogger function



SW523324

Size:1000x700x30mm

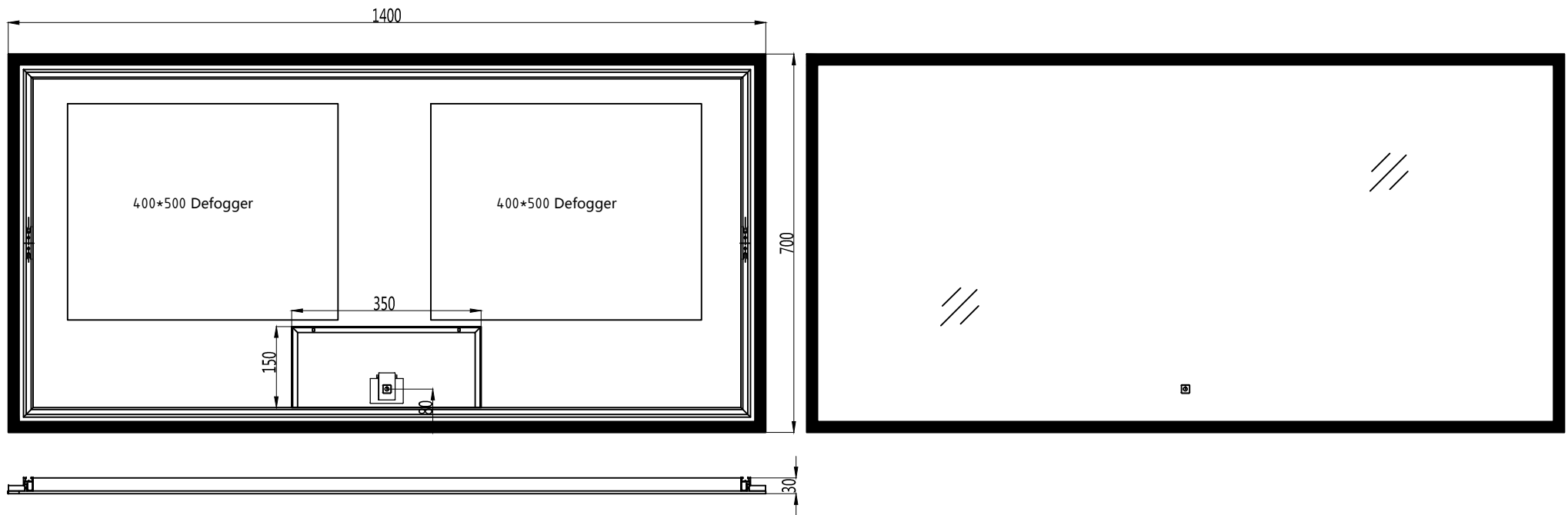
- 1.Material:Aluminum frame
- 2.Copper free silver mirror(5mm)
- 3.Backlit LED lighting
- 4.LED color temperature:4000K
- 5.Touch-sensitive switch
6. Defogger function



SW523325

Size:1200x700x30mm

- 1.Material:Aluminum frame
- 2.Copper free silver mirror(5mm)
- 3.Backlit LED lighting
- 4.LED color temperature:4000K
- 5.Touch-sensitive switch
6. Defogger function



SW523326
Size:1400x700x30mm

- 1.Material:Aluminum frame
- 2.Copper free silver mirror(5mm)
- 3.Backlit LED lighting
- 4.LED color temperature:4000K
- 5.Touch-sensitive switch
6. Defogger function