








How to identify charastics of our white modules by shape and color of the body

| Shape of LED | PCB Board Color | Lens | Chip | Angle | Wattage | CCT | Note |
|---|-----------------|---------|---------|-------|---------|-------|---------------------|
|  | White | Clear | Korean | 140° | 0.72 | 10000 | |
|  | White | Frosted | Korean | 170° | 0.72 | 10000 | |
|  | White | Clear | Samsung | 140° | 0.72 | 9000 | Samsung mark on PCB |
|  | Black or Grey | Clear | Samsung | 140° | 1.2 | 9000 | Samsung mark on PCB |
|  | Black | Frosted | Samsung | 160° | 1.2 | 9000 | Samsung mark on PCB |
|  | White | Frosted | Samsung | 170° | 1.2 | 6500 | Samsung mark on PCB |
|  | White | Crystal | Samsung | 180° | 0.72 | 6500 | Samsung mark on PCB |
|  | Grey | Crystal | Samsung | 180° | 1.2 | 6500 | Samsung mark on PCB |