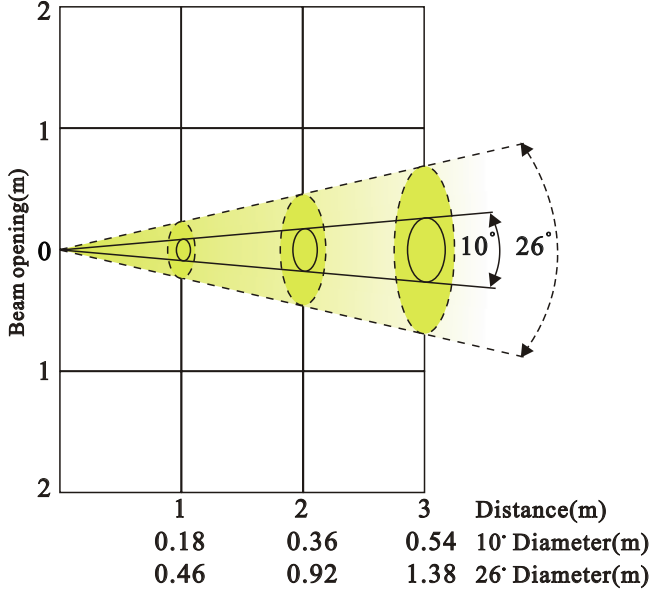
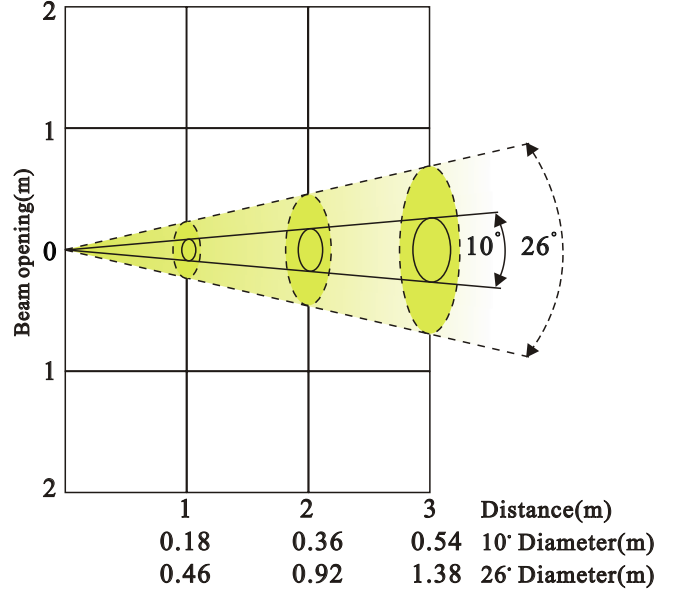


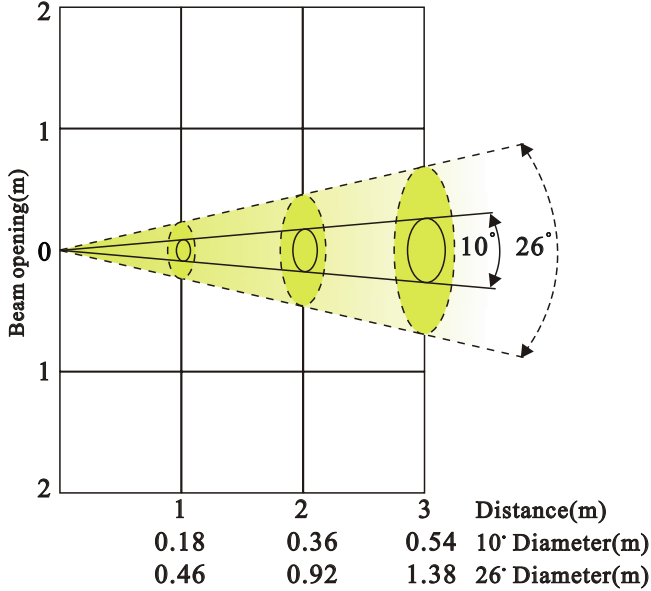
Beam angle 10°
 Field angle 26° of Red LEDS (LEND 15°)
 Intensity LUX 3232 1226 710



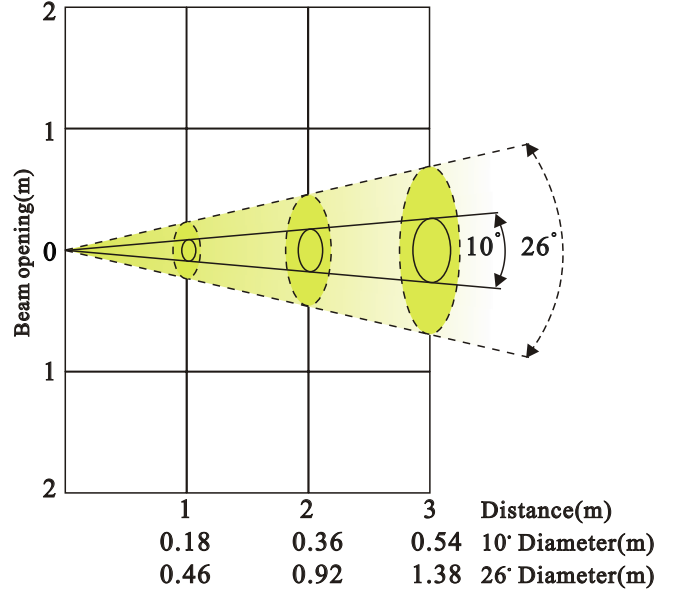
Beam angle 10°
 Field angle 26° of Green LEDS (LEND 15°)
 Intensity LUX 5267 2212 1228



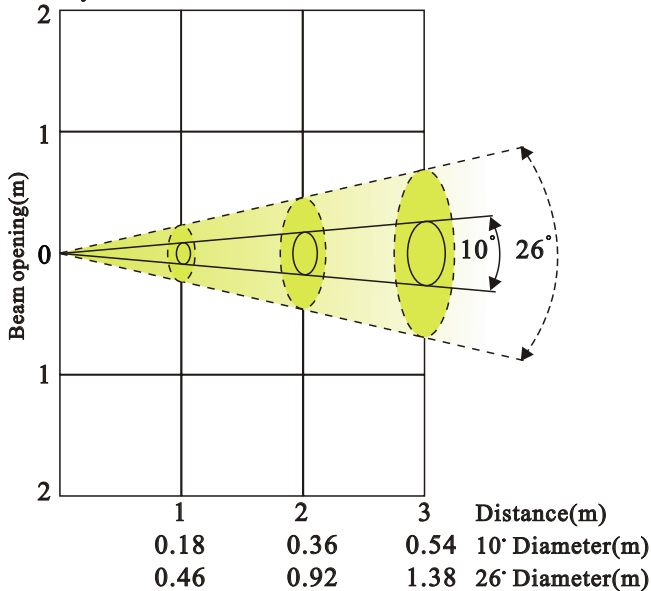
Beam angle 10°
 Field angle 26° of Blue LEDS (LEND 15°)
 Intensity LUX 1110 480 269



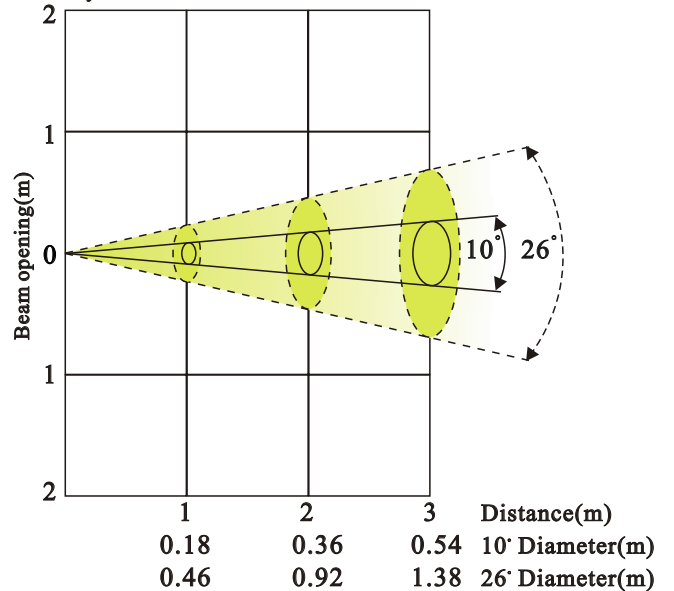
Beam angle 10°
 Field angle 26° of White LEDS (LEND 15°)
 Intensity LUX 5549 2150 1182



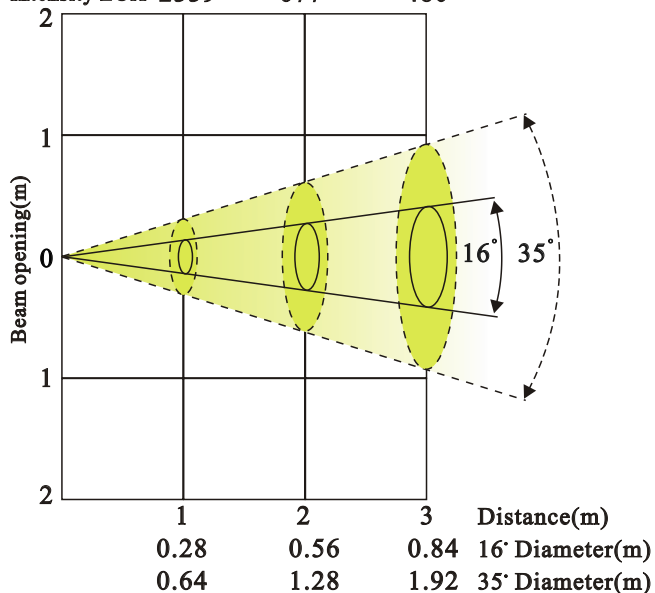
Beam angle 10°
 Field angle 26° of Amber LEDS (LEND 15°)
 Intensity LUX 4552 1430 1015



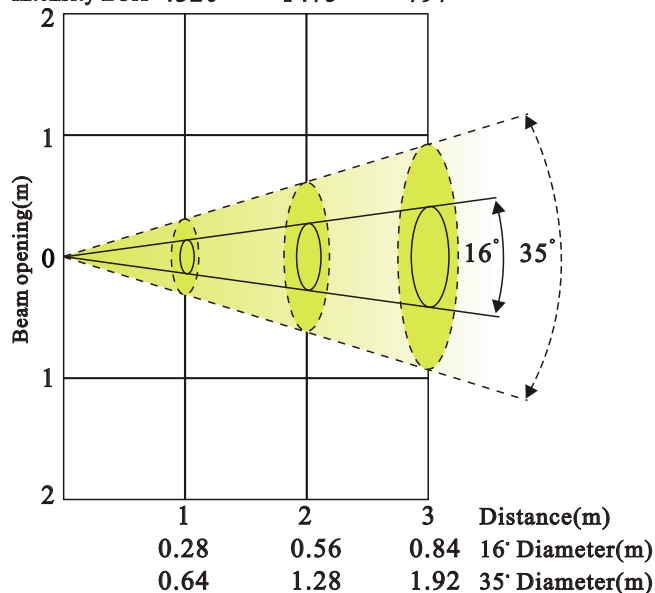
Beam angle 10°
 Field angle 26° of Full LEDS (LEND 15°)
 Intensity LUX 18420 7700 4030



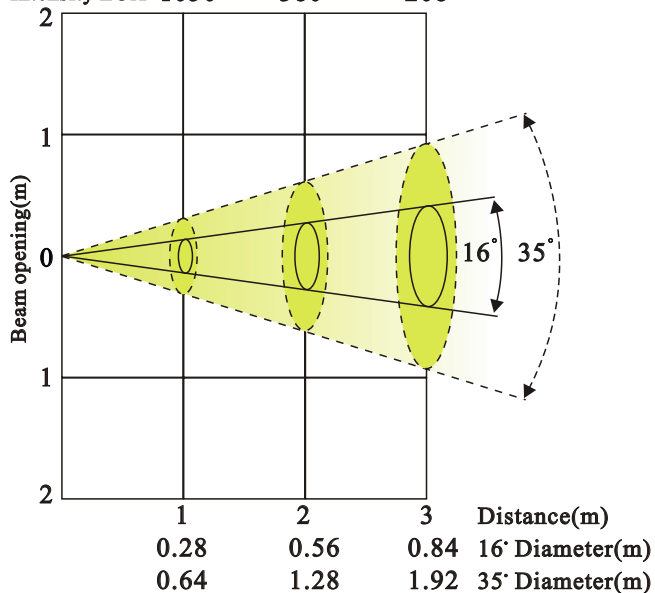
Beam angle 16°
 Field angle 35° of Red LEDS (LEND 25°)
 Intensity LUX 2339 677 480



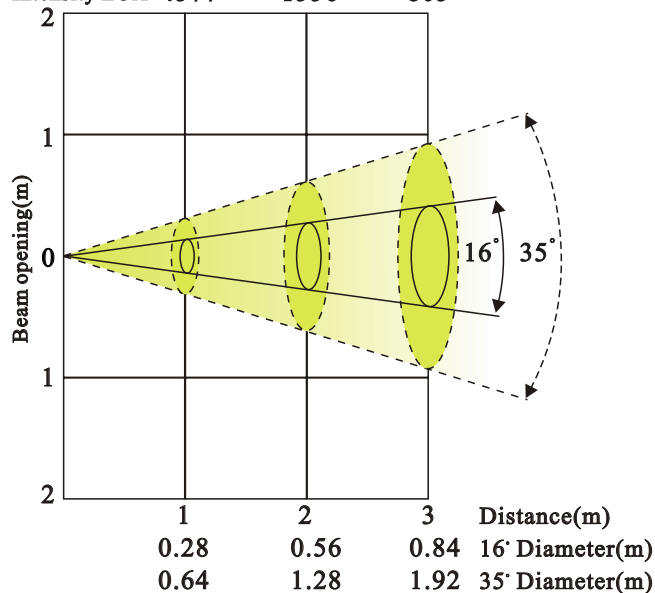
Beam angle 16°
 Field angle 35° of Green LEDS (LEND 25°)
 Intensity LUX 4320 1475 797



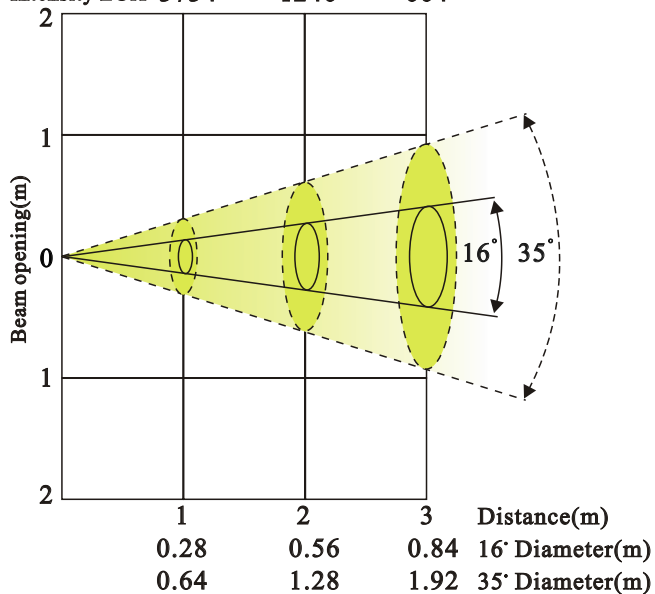
Beam angle 16°
 Field angle 35° of Blue LEDS (LEND 25°)
 Intensity LUX 1050 380 208



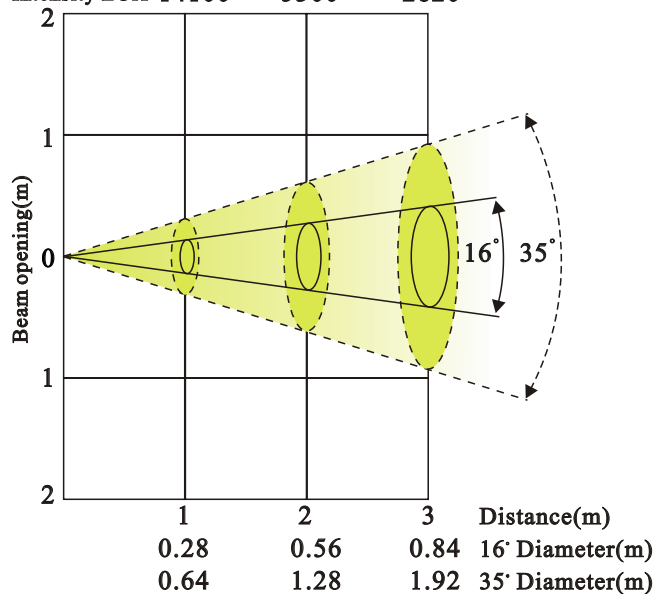
Beam angle 16°
 Field angle 35° of White LEDS (LEND 25°)
 Intensity LUX 4577 1556 805



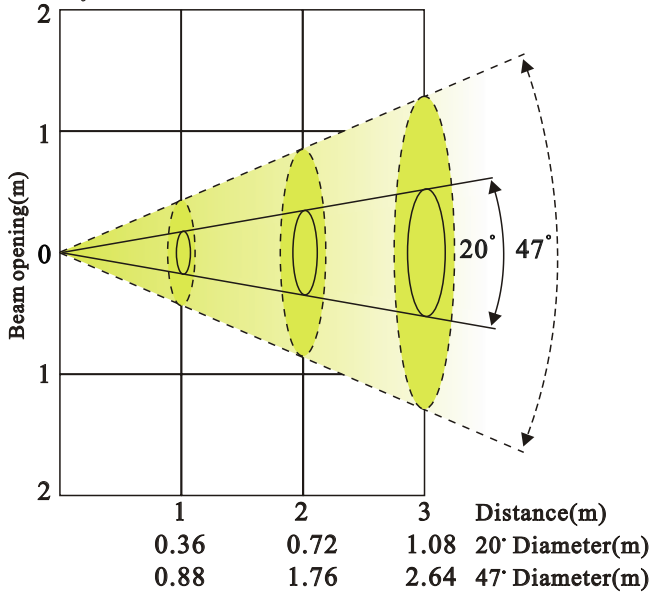
Beam angle 16°
 Field angle 35° of Amber LEDS (LEND 25°)
 Intensity LUX 3734 1246 664



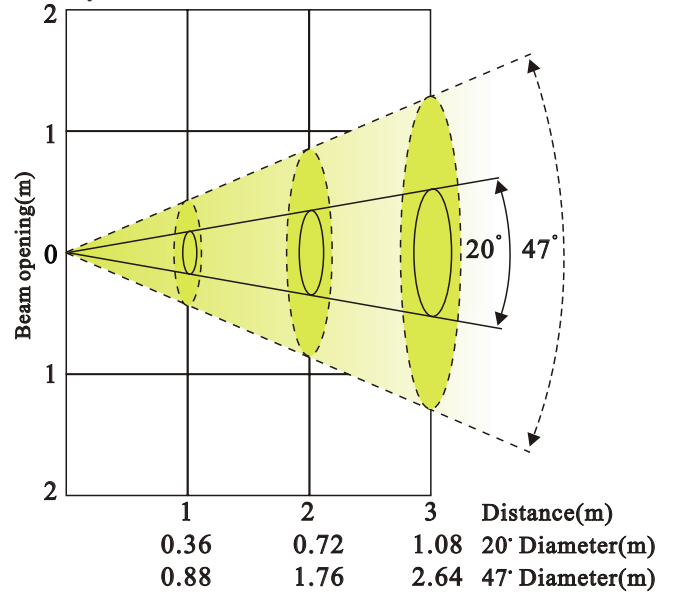
Beam angle 16°
 Field angle 35° of Full LEDS (LEND 25°)
 Intensity LUX 14100 5300 2820



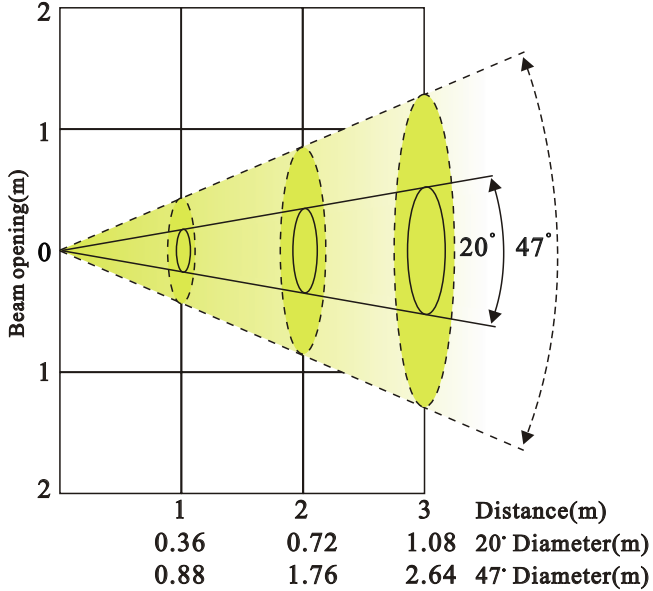
Beam angle 20°
 Field angle 47° of Red LEDS (LEND 40°)
 Intensity LUX 972 326 178



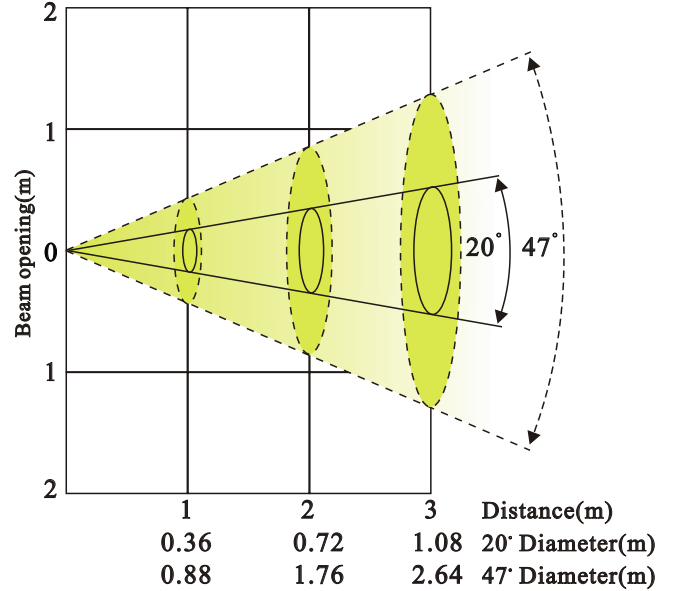
Beam angle 20°
 Field angle 47° of Green LEDS (LEND 40°)
 Intensity LUX 1698 560 285



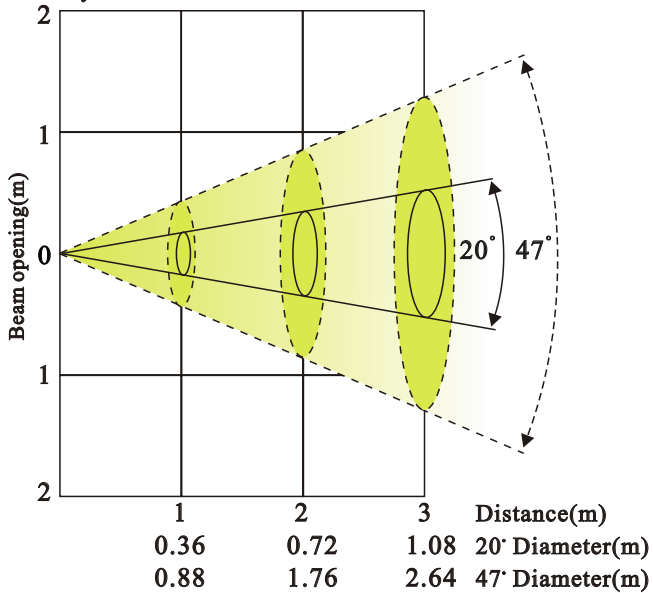
Beam angle 20°
 Field angle 47° of Blue LEDS (LEND 40°)
 Intensity LUX 430 160 88



Beam angle 20°
 Field angle 47° of White LEDS (LEND 40°)
 Intensity LUX 1540 480 244



Beam angle 20°
 Field angle 47° of Amber LEDS (LEND 40°)
 Intensity LUX 1250 423 241



Beam angle 20°
 Field angle 47° of Full LEDS (LEND 40°)
 Intensity LUX 6190 1890 953

