

# Robin MiniMe DV - Illuminance/Image Size Chart

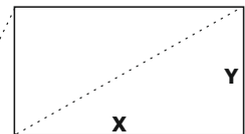
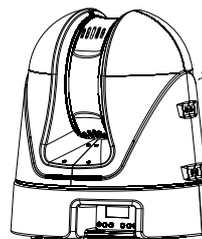
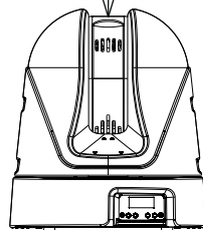
## Standard Lens

(Throw distance ratio 3.5 : 1)

**Illuminance - centre  
(white output)**

**Image Size**

25 lx 2.3 fc	14m (46')	X=4.0m (13.12') Y=2.50m (8.20')
29 lx 2.7 fc	13m (43')	X=3.71m (12.10') Y=2.32m (7.62')
34 lx 3 fc	12m (39')	X=3.43m (11.25') Y=2.14m (7.03')
40 lx 3.7 fc	11m (36')	X=3.14m (10.31') Y=1.96m (6.44')
49 lx 4.5 fc	10m (33')	X=2.86m (9.37') Y=1.79m (5.86')
60 lx 5.6 fc	9m (30')	X=2.57m (8.44') Y=1.61m (5.27')
76 lx 7 fc	8m (26')	X=2.29m (7.05') Y=1.43m (4.69')
100 lx 9.2 fc	7m (23')	X=2.0m (6.56') Y=1.25m (4.1')
135 lx 13 fc	6m (20')	X=1.71m (5.62') Y=1.07m (3.52')
195 lx 18 fc	5m (16')	X=1.43m (4.69') Y=0.89m (2.93')
305 lx 28.3 fc	4m (13')	X=1.14m (3.75') Y=0.71m (2.34')
542 lx 50 fc	3m (10')	X=0.86m (2.81') Y=0.54m (1.76')
1220 lx 113 fc	2m (7')	X=0.57m (1.87') Y=0.36m (1.17')



# Robin MiniMe DV - Illuminance/Image Size Chart

## Lens wide-angle 1:1.5

(Throw distance ratio 2.3 : 1)

**Illuminance - centre  
(white output)**

**Image Size**

12 lx 1.1 fc	14m (46')	X=6.14m (20.15') Y=3.84m (12.59')
14 lx 1.3 fc	13m (43')	X=5.7m (18.71') Y=3.56m (11.69')
16 lx 1.5 fc	12m (39')	X=5.26m (17.27') Y=3.29m (10.79')
19 lx 1.8 fc	11m (36')	X=4.82m (15.83') Y=3.02m (9.89')
23 lx 2.6 fc	10m (33')	X=4.39m (14.39') Y=2.74m (8.99')
28 lx 2.6 fc	9m (30')	X=3.95m (12.95') Y=2.47m (8.09')
36 lx 3.3 fc	8m (26')	X=3.51m (11.51') Y=2.19m (7.19')
47 lx 4.4 fc	7m (23')	X=3.07m (10.07') Y=1.92m (6.3')
64 lx 6 fc	6m (20')	X=2.63m (8.63') Y=1.64m (5.4')
92 lx 9 fc	5m (16')	X=2.19m (7.19') Y=1.37m (4.5')
144 lx 13 fc	4m (13')	X=1.75m (5.76') Y=1.1m (3.6')
256 lx 24 fc	3m (10')	X=1.32m (4.32') Y=0.82m (2.70')
575 lx 53.4 fc	2m (7')	X=0.88m (2.88') Y=0.55m (1.80')

