

ISO = 100, F4.5, 2sec. at 3 meter
Avenger GX (new setting) at Low out
Power : AAA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter

Avenger GX (new setting) at Medium out

Power : AAA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter
Avenger GX (new setting) at High out
Power : AAA (1.2V NiMH)

ISO = 100, F4.5, 2sec. at 3 meter
Avenger GX (beta setting) at Low out
Power : AAA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter

Avenger GX (beta setting) at Medium out

Power : AAA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter
Avenger GX (beta setting) at High out
Power : AAA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter

ConneXion X2 at Low out

Power : AA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter
ConneXion X2 at Medium out
Power : AA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter
ConneXion X2 at High out
Power : AA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter

Avenger at Low out

Power : AAA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter

Avenger at High out

Power : AAA (1.2V NiMH)

ISO = 100, F4.5, 2sec. at 3 meter

Avenger GX (new setting vs beta) at Low out

Power : AAA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter

Avenger GX (new setting vs beta) at Medium out

Power : AAA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter

Avenger GX (new setting vs beta) at High out

Power : AAA (1.2V NiMH)

ISO = 100, F4.5, 2sec. at 3 meter

Avenger GX (new setting) vs ConneXion X2 at Low
Power : AAA (1.2V NiMH), AA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter

Avenger GX (new setting) vs ConneXion X2 at Med

Power : AAA (1.2V NiMH), AA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter

**Avenger GX (new setting) vs ConneXion X2 at High
Power : AAA (1.2V NiMH), AA (1.2V NiMH)**

ISO = 100, F4.5, 2sec. at 3 meter

Avenger GX (new setting) vs Avenger at Low

Power : AAA (1.2V NiMH)



ISO = 100, F4.5, 2sec. at 3 meter

**Avenger GX (new setting) vs Avenger at High
Power : AAA (1.2V NiMH)**