



LIGHT OUTPUT-OVER-TIME TEST
Lightwave LW4000 vs. 3D Krypton flashlight
 Test conditions: Fresh Duracell #MN1300/LR20, D cell batteries x3 each.
 Krypton flashlight Light bulb type: KPR103, new.
 LW4000, hi-bright white light emitting diode (LED) x10.
 Luminous intensity (lux) was measured at 39" (1 meter) for both units.
 The reflector of the 3D flashlight was defocused to be comparable to the illumination pattern of the LW4000, on a wall 2 meters distant.
 Sample size: One each flashlight, continuous operation.

Krypton flashlight initial luminous intensity was 1730 lux.
Half brightness occurred at 3 hrs. 15 min.
End of test: zero lux at 14 hours (end of battery life).
LW4000 initial luminous intensity was 228 lux.
Half brightness occurred at 21 hours.
End of test: 4 lux at 318 hours; Useable light after 720 hrs.
Note: Both flashlights met at 140 lux at 12 hrs. 15 min.

Name Brand Krypton flashlight luminous intensity over time

Lightwave 4000 luminous intensity over time