Abstract
Attention guidance for within-dimension conjunctions. The present paper studies the possibility of subjects can guided their search trough an stimulus defined by an within-dimension conjunction (color x color). 11 subjects participated in an experimental session four blocks of 320 trials each one. The results shown that after practice subjects can detected the target automatically. Those results are important to Guided Search Model of Wolfe et al. (1990) in which the parallel search is possible only when the target is defined by an conjunction between-dimension.