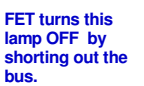


Power supply

```

PULSE(0 10 5000n 20n 5000n 10000n)
Rser<0.03
V1S
350
V1S
5V
R1 100k
R2 10k
R3 10k
U1A OP07
R4 10k
R5 10k
R6 100k
R7 10k
R8 10k
U1B OP07
R9 10k
R10 10k
R11 10k
C1 100p
C2 10n
C3 100p
C4 10n
C5 100p
C6 10n
C7 100p
C8 10n
C9 100p
C10 10n
C11 100p
C12 10n
C13 100p
C14 10n
C15 100p
C16 10n
C17 100p
C18 10n
C19 100p
C20 10n
C21 100p
C22 10n
C23 100p
C24 10n
C25 100p
C26 10n
C27 100p
C28 10n
C29 100p
C30 10n
C31 100p
C32 10n
C33 100p
C34 10n
C35 100p
C36 10n
C37 100p
C38 10n
C39 100p
C40 10n
C41 100p
C42 10n
C43 100p
C44 10n
C45 100p
C46 10n
C47 100p
C48 10n
C49 100p
C50 10n
C51 100p
C52 10n
C53 100p
C54 10n
C55 100p
C56 10n
C57 100p
C58 10n
C59 100p
C60 10n
C61 100p
C62 10n
C63 100p
C64 10n
C65 100p
C66 10n
C67 100p
C68 10n
C69 100p
C70 10n
C71 100p
C72 10n
C73 100p
C74 10n
C75 100p
C76 10n
C77 100p
C78 10n
C79 100p
C80 10n
C81 100p
C82 10n
C83 100p
C84 10n
C85 100p
C86 10n
C87 100p
C88 10n
C89 100p
C90 10n
C91 100p
C92 10n
C93 100p
C94 10n
C95 100p
C96 10n
C97 100p
C98 10n
C99 100p
C100 10n
C101 100p
C102 10n
C103 100p
C104 10n
C105 100p
C106 10n
C107 100p
C108 10n
C109 100p
C110 10n
C111 100p
C112 10n
C113 100p
C114 10n
C115 100p
C116 10n
C117 100p
C118 10n
C119 100p
C120 10n
C121 100p
C122 10n
C123 100p
C124 10n
C125 100p
C126 10n
C127 100p
C128 10n
C129 100p
C130 10n
C131 100p
C132 10n
C133 100p
C134 10n
C135 100p
C136 10n
C137 100p
C138 10n
C139 100p
C140 10n
C141 100p
C142 10n
C143 100p
C144 10n
C145 100p
C146 10n
C147 100p
C148 10n
C149 100p
C150 10n
C151 100p
C152 10n
C153 100p
C154 10n
C155 100p
C156 10n
C157 100p
C158 10n
C159 100p
C160 10n
C161 100p
C162 10n
C163 100p
C164 10n
C165 100p
C166 10n
C167 100p
C168 10n
C169 100p
C170 10n
C171 100p
C172 10n
C173 100p
C174 10n
C175 100p
C176 10n
C177 100p
C178 10n
C179 100p
C180 10n
C181 100p
C182 10n
C183 100p
C184 10n
C185 100p
C186 10n
C187 100p
C188 10n
C189 100p
C190 10n
C191 100p
C192 10n
C193 100p
C194 10n
C195 100p
C196 10n
C197 100p
C198 10n
C199 100p
C200 10n
C201 100p
C202 10n
C203 100p
C204 10n
C205 100p
C206 10n
C207 100p
C208 10n
C209 100p
C210 10n
C211 100p
C212 10n
C213 100p
C214 10n
C215 100p
C216 10n
C217 100p
C218 10n
C219 100p
C220 10n
C221 100p
C222 10n
C223 100p
C224 10n
C225 100p
C226 10n
C227 100p
C228 10n
C229 100p
C230 10n
C231 100p
C232 10n
C233 100p
C234 10n
C235 100p
C236 10n
C237 100p
C238 10n
C239 100p
C240 10n
C241 100p
C242 10n
C243 100p
C244 10n
C245 100p
C246 10n
C247 100p
C248 10n
C249 100p
C250 10n
C251 100p
C252 10n
C253 100p
C254 10n
C255 100p
C256 10n
C257 100p
C258 10n
C259 100p
C260 10n
C261 100p
C262 10n
C263 100p
C264 10n
C265 100p
C266 10n
C267 100p
C268 10n
C269 100p
C270 10n
C271 100p
C272 10n
C273 100p
C274 10n
C275 100p
C276 10n
C277 100p
C278 10n
C279 100p
C280 10n
C281 100p
C282 10n
C283 100p
C284 10n
C285 100p
C286 10n
C287 100p
C288 10n
C289 100p
C290 10n
C291 100p
C292 10n
C293 100p
C294 10n
C295 100p
C296 10n
C297 100p
C298 10n
C299 100p
C300 10n
C301 100p
C302 10n
C303 100p
C304 10n
C305 100p
C306 10n
C307 100p
C308 10n
C309 100p
C310 10n
C311 100p
C312 10n
C313 100p
C314 10n
C315 100p
C316 10n
C317 100p
C318 10n
C319 100p
C320 10n
C321 100p
C322 10n
C323 100p
C324 10n
C325 100p
C326 10n
C327 100p
C328 10n
C329 100p
C330 10n
C331 100p
C332 10n
C333 100p
C334 10n
C335 100p
C336 10n
C337 100p
C338 10n
C339 100p
C340 10n
C341 100p
C342 10n
C343 100p
C344 10n
C345 100p
C346 10n
C347 100p
C348 10n
C349 100p
C350 10n
C351 100p
C352 10n
C353 100p
C354 10n
C355 100p
C356 10n
C357 100p
C358 10n
C359 100p
C360 10n
C361 100p
C362 10n
C363 100p
C364 10n
C365 100p
C366 10n
C367 100p
C368 10n
C369 100p
C370 10n
C371 100p
C372 10n
C373 100p
C374 10n
C375 100p
C376 10n
C377 100p
C378 10n
C379 100p
C380 10n
C381 100p
C382 10n
C383 100p
C384 10n
C385 100p
C386 10n
C387 100p
C388 10n
C389 100p
C390 10n
C391 100p
C392 10n
C393 100p
C394 10n
C395 100p
C396 10n
C397 100p
C398 10n
C399 100p
C400 10n
C401 100p
C402 10n
```



30 metres or so