

Rule Addendum (2-1-22): RE: Start Light Holes

11th Edition: Page 15. "Impact Targets & Firing Line Distances"

Minimum size for "Holes for Start Lights" has been increased to 2.5". This is due to two reasons:

- 1. Some members have complained that light holes were not large enough, especially at outdoor ranges.**
- 2. Start Light Arrays for the most widely used timing system in the sport spans 2.25" and 2" holes cover some of the LEDs.**

Note: This increase does not apply to targets created before 2022. It sets a new standard moving forward.

FYI: Since 2011 all CFDA Targets have been produced with 3.5" Start Light Holes.