

ShotTracker®

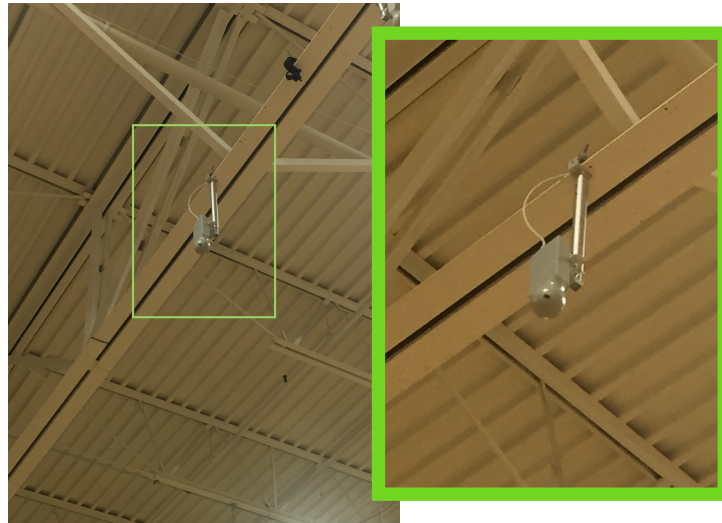
Date: 7/17/19

Certification and Engineering Bureau
Industry Canada
3701 Carling Avenue (Building 94)
P.O. Box 11490, Station "H", Ottawa, ON K2H 8S2

Justification of Indoor Only Use

The Court Sensor device operates over Power over Ethernet (PoE) and has no special outdoor enclosure or connectors to enable outdoor use.

The court sensor is designed to be permanently mounted on the rafters, or ceiling high above a basketball court by a trained professional using a scissor, boom or bucket lift. The rafters are inaccessible to the general public and hang at least 20-30ft above the ground to accommodate high arching basketball shots, which easily meets the requirements of 20 cm or 8 inches as the user manual states. The picture below shows the device mounted to the ceiling above a basketball court at a height of 28ft. The manual also states not to be installed close to any persons walking by for performance/operational issues.



Sincerely,

Davyeon Ross