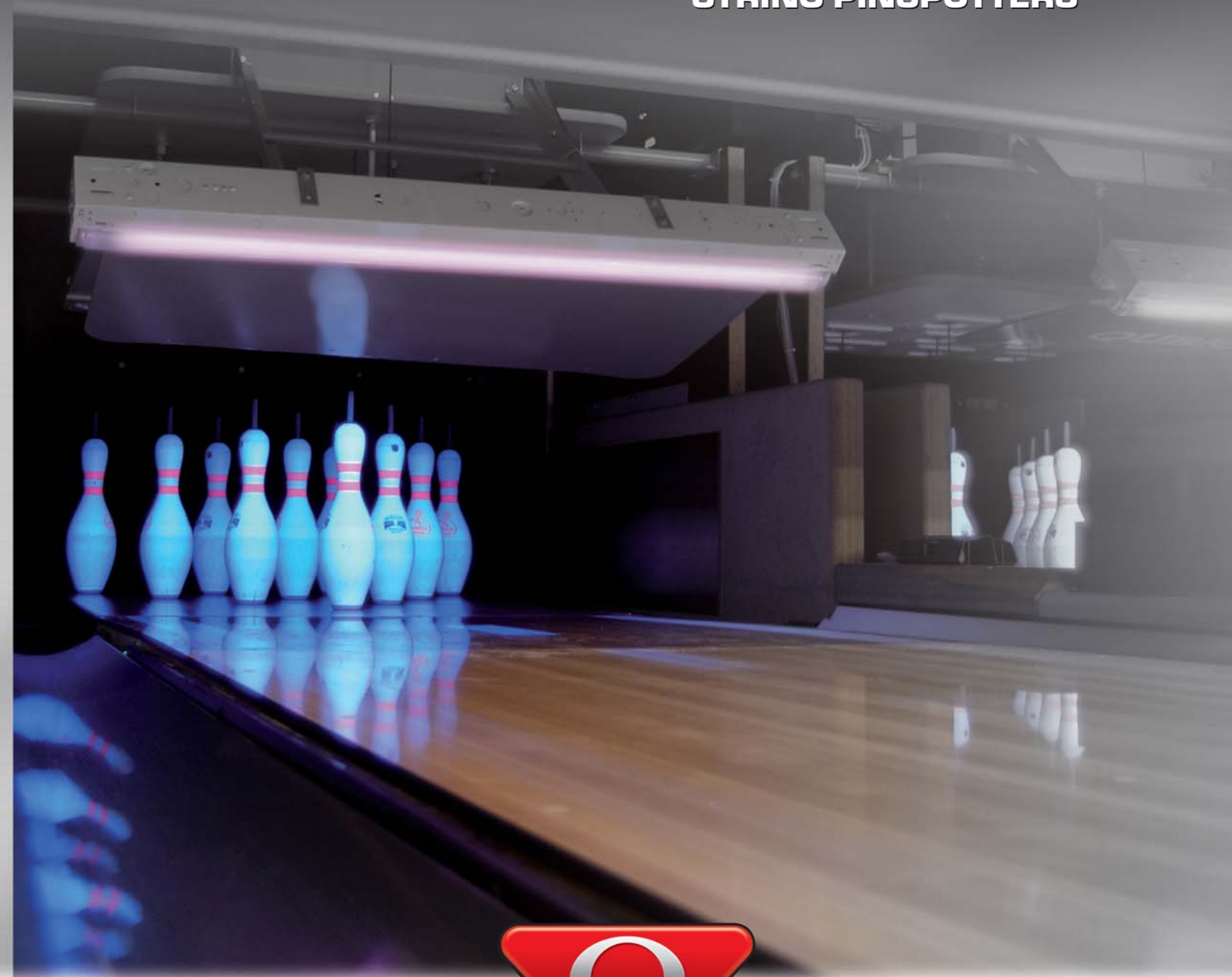


PRINTED IN ITALY

# TMS

STRING PINSPOTTERS



# TMS

**PINSPOTTERS**

## THE TMS UNIT DELIVERS EVERYTHING YOU AND YOUR BOWLERS EXPECT IN A PINSPOTTER.

It's the ideal pinspotter for a family entertainment center. It's the perfect pinspotter for lanes at a nightclub or resort. And for lanes in a college or university setting, it's the pinspotter of choice.

The TMS Pinspotter from QubicaAMF is the affordable alternative to automatic pinspotters that performs so much like them your bowlers won't notice the difference.

The chief hallmark of QubicaAMF top-of-the-line pinspotters – proven reliability – is the same one you'll find in the TMS unit with its string technology. That makes it a great choice for small to medium-size bowling centers where recreational open-play is the most prevalent form of bowling. And that's true for a new center or one looking to replace its older pinspotting equipment.

The TMS unit is designed and engineered to be trouble-free and require less maintenance than a traditional automatic pinspotter. Reliable and simple to maintain, the QubicaAMF TMS Pinspotter gives you solid, bottom-line reasons to choose it for any entertainment setting.



## A MINIMUM NUMBER OF PARTS. DAY-IN, DAY-OUT RELIABILITY. THE TMS UNIT SERVES BOWLERS AND BOTTOMLINES WELL.

Engineered from the highest quality components, the TMS unit will provide years of trouble-free service. Look a little deeper and it's easy to see why.

- **Fewer Moving Parts** - An absolute minimum number of moving parts means there's less to go wrong in a TMS unit.
- **Electronic Intelligence** - The TMS unit has an automatic un-tangle mode that instantly engages when the machine's controller detects a tangle.
- **Reliable Ball Return System** - A well thought ball impact and return system also helps ensure practically maintenance-free operation.
- **Simple Sophistication Equals Revenues** - The TMS unit blends proven engineering and intelligent operation to deliver revenues without maintenance hassles.
- **Available with 10 pin** - hard duck, soft duck and 5-pin configurations.

