



## LED REFLECTORS

### Characteristics, advantages:

- substantial savings, excellent ROI values
- very good sight and lighting conditions (compared to the common solutions) – e.g. contrast, lumen, colour fidelity , colour temperature, etc.)
- lighting equipment produced locally (Hungary)
- electronic parts very reliable (stable), by world famous producer
- long term guarantee
- equipment switches on immediately, no heating or cooling time
- motion sensor possible
- dimmable
- controllable (even one by one)
- 50 000 hours life circle with original light intensity
- extraordinary low level of maintenance

### Technical figures

- actual value of Watt equal to nominal value (no overconsumption like in case of traditional light sources)
- colour temperature 3000-9000K, (5500K=sunlight)
- excellent contrast
- perfect colour fidelity
- over 100 lumen/W
- IP 67 standard (water resistant)
- Cos FI: 0.98 (no reactive current)
- harmful radiation = 0, no UV radiation

