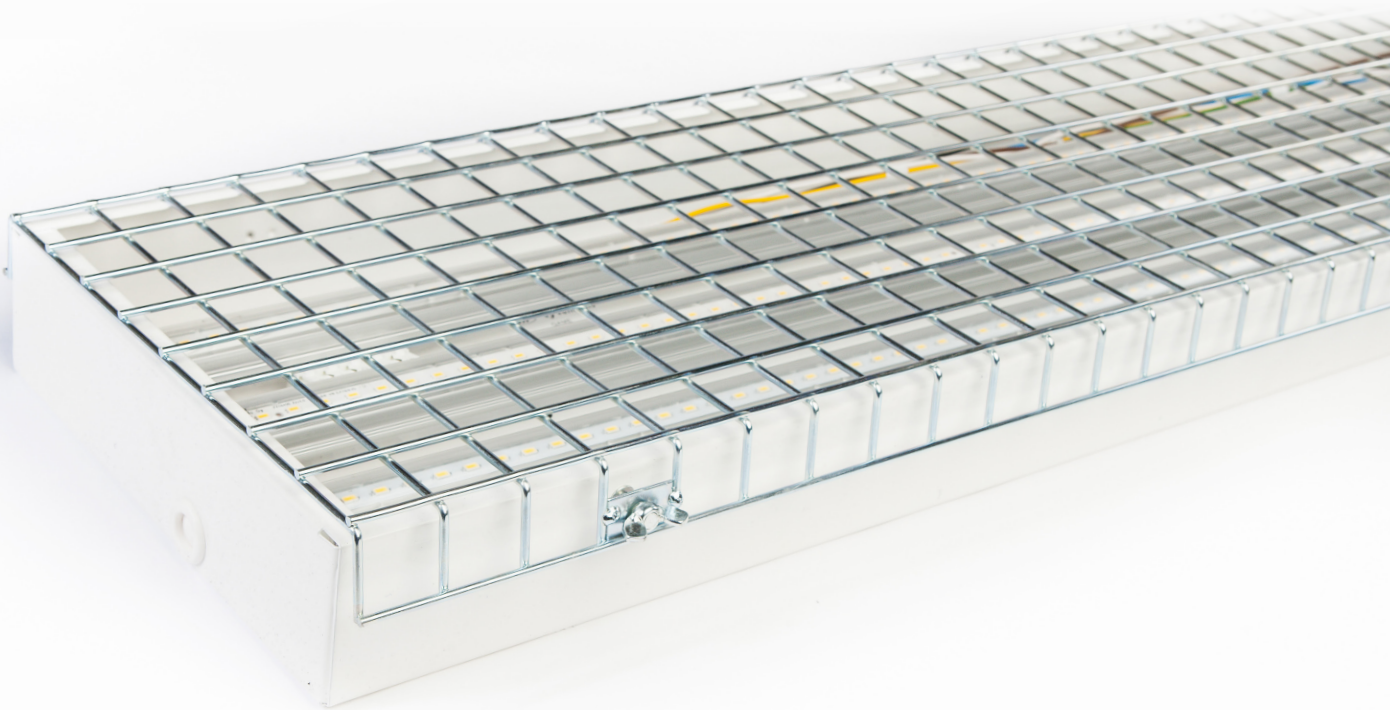


Valtavallo LED-Game

BALLPROOF LUMINAIRE FOR INDOOR SPORTS FACILITIES



valtavallo



Ballproof LED-luminaire with luminous replaceable LED light sources for indoor sports facilities

Operating conditions

The solid and robust LED-Game luminaire is suitable for use in school gymnasiums, sports halls and indoor tennis courts as well as other facilities where the luminaires need to be shockproof and not break when hit by a ball. The luminaire is equipped with a protection grid that protects the light source from breakage.

Installation and maintenance

Valtavallo LED-Game is mounted directly onto the ceiling, wall or cable rail. The luminaire does not contain separate ballasts, so apart from normal cleaning, it doesn't require any other maintenance than replacing the LED tube when its lifetime has come to an end. Valtavallo LED tubes are easily installed and replaced without any electrical work.

Lifetime

For maximum lifetime, LED-Game can be equipped with three extremely long-lasting Valtavallo G-series LED tubes, taking into account CCT, optics and other requirements.

Valtavalo LED-Game

BALLPROOF LUMINAIRE FOR INDOOR SPORTS FACILITIES

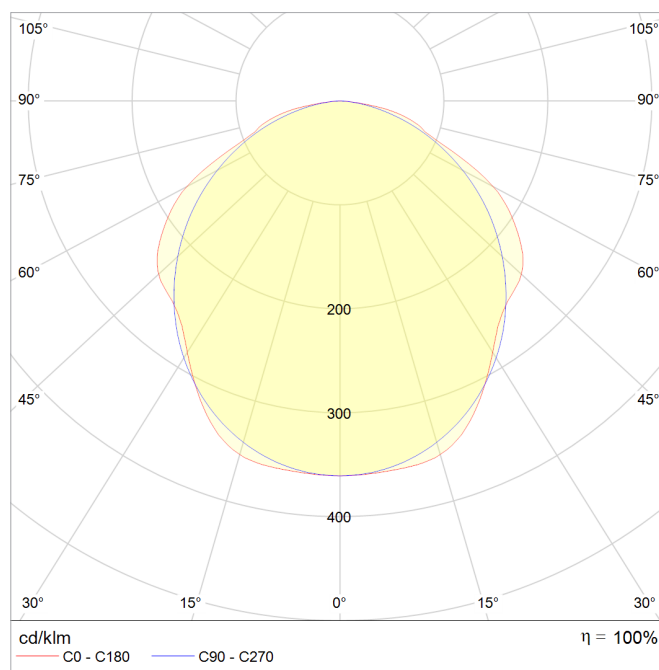


Technical specifications

Model	LED-Game 150
Weight (kg)	7
Measurements (length x width x height, mm)	1531 x 251 x 65
Socket type	T8 / G13
Input voltage	230 V AC, 50/60 Hz
Material	Steel body in pre-painted white
Protection grid	Stainless steel protection grid, 30x30 mm
Warranty	Luminaire warranty 10 years, LED tubes 5-7 years depending on the model.
Connection	Cable ready. Cable entry in both ends. 5 x 1,5 mm ² or 5 x 2,5 mm ² .
Installation	The luminaire is mounted directly onto the ceiling, wall or cable rail. Installation accessories to be ordered separately.
Additional info	Protection grid as standard. Applicable for LED tubes only, cannot be used with conventional fluorescent tubes. Valtavalo LED tubes need to be ordered separately.

For long-lasting and cost-efficient result recommended to be used with one of the following light sources:
G4 LED tube 150cm 28W or G5 LED tube 150 cm 22W

Model	VV28E150G4-840 VV22E150G5-840	VV28E150G4-850 VV22E150G5-850
Tube length	150 cm	150 cm
Colour temperature	4000 K	5000 K
Optics	Semiopal	Semiopal
Power (total)	84 W / 66 W	84 W / 66 W
Rated luminous flux (total)	9 900 lm	10 150 lm



Light distribution 3xG4 28 W 4 000 K Semiopal