### **Visio Sport**



# Supreme performance LED luminaires for indoor sports applications

The Visio Sport is rated IK10 and complies with the requirements of DIN EN 18032 Part 3 and DIN VDE 0710 Part 13 for ball impact resistance. Excellent glare control ensures the luminaire is ideal for use in indoor sports applications. Extremely long life, fast installation and easy maintenance of integral emergency versions are key features of Visio Sport.

SmartScan versions for use up to 8 m mounting height. SmartScan "wireless" versions eliminate the requirement for control cabling often associated with retro-fit installations.

Applications: Indoor sports, leisure centres.

- Extruded aluminium body with die-cast ends and UV stabilised polcarbonate cover
- Up to 33,465 lumen output
- Clip-fit stainless steel mounting brackets with locking kit (supplied)
- Smooth wipe clean surfaces, no dust traps
- Ball impact resistant to DIN EN 18032 Part 3 and DIN VDE 0710 Part 13
- Fitted with 2 m lead
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit



Up to IP66	Up to IK10	Up to 154.8 LL/CW	S M ∧ R T S C ∧ N	<b>LUX</b> GUARD

#### **Specification**

Mounting Surface IP rating Up to IP66
Impact rating Up to IK10 Nominal size 800 mm
1400 mm

Max presence detection height 8 m

#### Lighting

Optic Clear cover Lumen output 15,925 lm - 33,465 lm

Efficacy Up to 154.8 LL/CW

#### **Emergency data**

Emergency lumen output 910 lm - 950 lm Emergency type Maintained

Emergency duration 3 hours Battery specification Nickel Metal Hydride (NiMH)

#### **Power**

LED power 101 W - 228 W Circuit power 110 W - 238 W

## **Visio Sport**

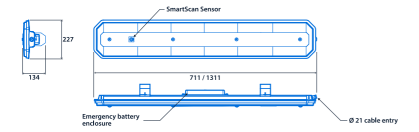


#### **LED** characteristics

CRI 80+ Colour temperature 4000 K

Rated life (hours) 100 K - L70/B10

#### **Dimensions**





Information is correct as of 03-Dec-2024, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.