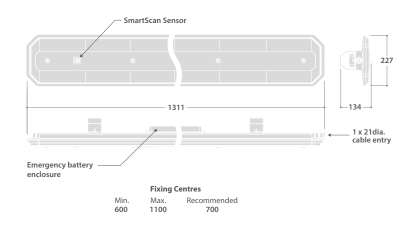
VISIO SPORT

IP66 | IP54 SMARTSCAN | IK10 | IK09 SMARTSCAN |

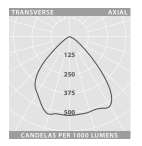
Ball Impact Resistant

The Visio Sport retains all of the resilient properties of the Visio Pro with the added benefit of ball impact resistance. Designed for use in indoor sports facilities, the Visio Sport is rated IK10 and compliant with the demanding ball impact testing requirements from DIN EN 18032 Part 3 and DIN VDE 0710 Part 13.

DIMENSIONS



PHOTOMETRIC GUIDE

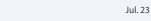


AREA BROAD Luminaire Lumen Output: 141W = 23065 Im 228W = 33465 Im

WEIGHTS

WATTAGE	APPROX. kg
141W	9.2
228W	9.6
EMERGENCY Add 0.3kg to weight list	ed.
SMARTSCAN	

Add 0.1kg to weight listed.







SUPREME PERFORMANCE LED LUMINAIRES FOR INDOOR SPORTS APPLICATIONS



SPECIFICATION

- Extruded aluminium body with die-cast ends finished full polyester powder coat silver (RAL9006)
- Long life silicone sponge gasket ensuring IP66/54 rating
- Up to 33,465 lumen output
- Up to 154.8 luminaire lumens per circuit watt
- 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
- SmartScan versions, suitable for use up to 8m mounting height
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit
- Fitted with 2m flying lead
- Fitted with 4000K LEDs



LED CHARACTERISTICS

CRI	80+
COLOUR TEMPERATURE	4000K
RATED LIFE (HOURS)	100K - L70/B10
PROTECTION	LUX GUARD
DRIVER EFFICIENCY	> 94 %
REPLACEABLE	YES
POWER FACTOR	>0.95
LL/CW	154.8



For LED characteristics explanation see www.thorlux.com.au/led-guide

CONFIGURATOR

W SmartScan

EMERGENCY TYPE ♦	PRODUCT CODE	WATTAGE	NOMINAL SIZE	DISTRIBUTION	CONTROL TYPE
W SmartScan*	VS Visio Sport	141 141W228 228W	M 1400mm	AB Area Broad	S SmartScanA Dimming (DALI)
E.g. WVS141MAB	S				

M 1400mm

AB Area Broad

SmartScan

141 141W

Optional, leave blank if emergency is not required

VS Visio Sport

Jul. 23

* Only available with S control type

