

THE FLOODLIGHT REPLACEMENT OF CHOICE

True to its name, the new Champion floodlight provides excellent spill light control and project flexibility. Featuring three different light distribution positions, it is an ideal choice for wide-ranging refurbishments of conventional installations – in sports and other areas.



Areas for controlled spill light



Recreational sports



Multi-sports halls



Apron spaces



Transportation & industrial areas



LIGHTING PROJECT FLEXIBILITY

Installation lighting requirements are dependent on the sport and the competitive level. The higher the level of competition, the greater the requirements.

Designed for flexibility, Champion covers a broad range of sports lighting needs.



LIGHTING BY DESIGN

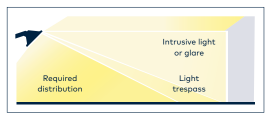
Champion combines powerful output with a choice of three different visor types and three light distribution designs (V1, V2, V3) to provide excellent illuminance and uniformity. A version without visor is also available.

Champion	V1 55°	V2 60°	V3 65°
Without visor		Up to 117 871 lm	
Painted visor (VSP)	Up to 116 166 lm	Up to 115 030 lm	Up to 113 894 lm
Painted visor with Back Spill Control (VSP BSC)	Up to 98 983 lm	Up to 97 989 lm	Up to 96 995 lm
Reflective visor (VSR)	Up to 119 149 lm	Up to 118 439 lm	Up to 117 871 lm

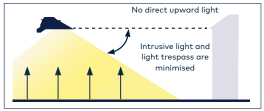


KEEPING LIGHT POLLUTION TO A MINIMUM

Champion is a genuine 'no tilt' solution for sports training and small stadium installations. Combining quality optics with flat glass technology and an integrated visor, it focusses light forward at 0° tilt with a defined cut-off to help reduce artificial sky glow, glare and intrusive light.



Components of light pollution.



Champion provides no direct upward light when not tilted.



BEST PRACTICE

OBSTRUSIVE LIGHT

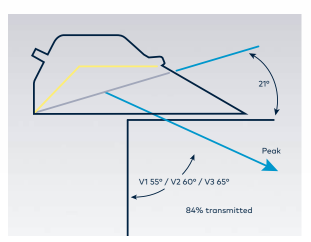
Pitches are particularly suitable for lower column heights and zero uplight lanterns.

ULR VALUES

Upward light ratio (ULR) values of lighting solutions must conform with EN 12193 environmental zone quidelines

KNOW YOUR NEEDS

Illuminance values on the pitch can range from 75 to 500 lux. It is important to know the right lighting class needed to meet specific standards.



Champion "flat glass" technology



UPWARD LIGHT RATIO (ULR)

The ULR value is used to calculate the maximum permitted percentage of light that may be emitted by a luminaire or lighting installation at or above the horizontal when mounted. It defines sky glow limitations based on four environmental zone categories – E1 to E4.



CHAMPION "FLAT GLASS" TECHNOLOGY

Champion's front glass is inclined inside the floodlight. The front of the body acts as a cowl for full-cut-off and provides a 'virtual' light emitting surface which remains parallel to the ground.

IDEAL FOR REFURBISHMENTS

TRAINING AND RECREATIONAL AREAS



EXISTING INSTALLATION

20 x 2 kW HID Floodlights 214 lux

Uo (Emin/Eave): 0.76

GR max.: 48

ULR: 0%

Controls: switching

LED REFURBISHMENT SOLUTION

28 x Champion 938 W

218 lux

Uo (Emin/Eave): 0.71

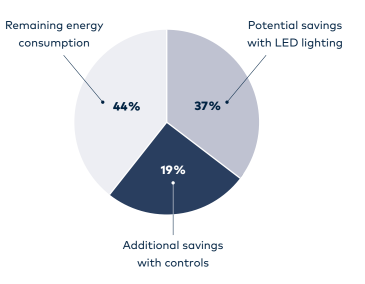
GR max.: 46

ULR: 0%

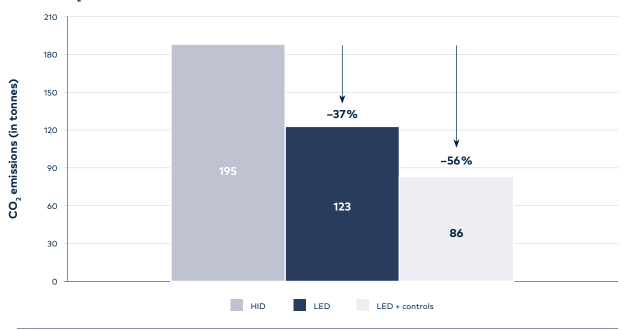
Controls: switching / dimming

ALL-AROUND SAVINGS

Refurbishments using the Champion floodlight enable substantial savings in a number of ways, from energy consumption to CO₂ emissions. Its LED technology offers savings of more than 37% as compared to conventional lighting solutions – even more through the use of appropriate controls.



TOTAL CO, EMISSIONS OVER A LIFETIME (15 YEARS)

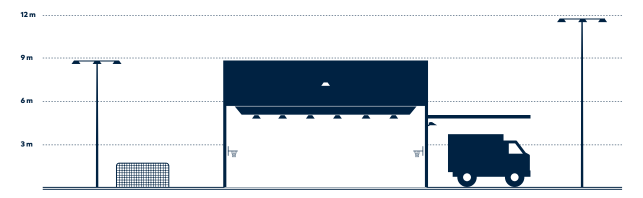


LIGHTING WITH CHAMPION

During a refurbishment project, it is important to consider the weight and windage of selected products and their suitability for existing or proposed mounting structures. Note that a floodlight mounted horizontal to the ground, as with an asymmetric distribution, helps to decrease windage and provides better control of spill light.



INSTALLATION POSSIBILITIES



Safety and simplicity are crucial when installing and maintaining a high-powered floodlight at great heights. As a complete lighting solution for both outdoor and indoor spaces, Champion is ideally suited for a large variety of mast configurations, mountings and heights. Featuring a lighter, more compact design and improved thermal management, it is now even easier to install.

ACCESSORIES



BIRD DETERRENTPrevents birds from landing on and damaging the floodlight.



AIMING DEVICE
A mechanical visor enabling targeted floodlight aiming.



MEMORY SETTINGA ring to fixate the targeted tilt position.



MOUNTING BRACKETEnables gearbox
mounting to the
floodlight stirrup.

DRIVER STIRRUP

VISORS



FRONT VISOR

An add-on to deeper cut the front spill on the VSP version.



REAR VISORAn add-on to deeper reduce the back spill on the VSP version.

DISCOVER

CHAMPION









	VSP (PAINTED VISOR)	VSR (REFLECTIVE VISOR)	VSP BSC (PAINTED VISOR BACK SPILL CONTROL)	WITHOUT VISOR			
	Up to 116 166 lm	Up to 119 149 lm	Up to 98 983 lm	Up to 117 871 lm			
Ø	Up to 151 lm/W	Up to 155 lm/W	Up to 129 lm/W	Up to 154 lm/W			
	3000 K / 4000 K / 5700 K						
CRI	70						
00	IP66						
	-40 to +45 °C						
	IKO8						
	Ball proof						
4		10 kV surge voltage protection					
O kg	22.4 kg without gearbox	22.4 kg without gearbox	22,5 kg without gearbox	20,41 kg without gearbox			
Ø	Resistant to sea side and swimming pool environment						
100K	Up to 100 000 h L90B10						
不	V1 55° / V2 60° / V3 65° (not available for the version without visor)						
(a)	Scx = 0,196 m ²	Scx = 0,196 m²	Scx = 0,196 m ²	Scx = 0,158 m²			
W			anthracite				

DALI-2, DMX RDM







CONFIGURATION GUIDE

LUMINAIRE

CHAMPION	264L	757	V2	VSR	ANT	
Range	LED	CCT/CRI	Light distribution	Visor	Colour	
					ANT	Texturised anthracite
					GY	Texturised light grey
					ВК	Texturised black
					Rxxxx	Different RAL on request
				-	Without v	visor
				VSR	Reflective	visor
				VSP	Painted v	isor
				VSP BSC	Painted v	isor with back spill control
			-	Without vis	or	
			V1	55°		
			V2	60°		
			V3	65°		
		730	CRI 70 3000 K			
		740	CRI 70 4000 K			
		757	CRI 70 5700 K			
	264L	264 LEDs				
CHAMPION	Product r	ange				

GEARBOX

GB	264L	85	200-400	DA	
Range	Power	mA	Voltage	Controls	
				DA	DALI-2 and autonomous dimming
				RDMX	DMX RDM
			200-400	Voltage rang	ge
		120	1200 mA*		
		105	1050 mA*		
		85	850 mA*		
		70	700 mA*		
	264L	1000 W - 2	64 LEDs		
GB	Gearbox				

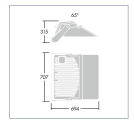
^{*}The ambient temperature and the power rating have an influence on the useful lifetime of the luminaire.



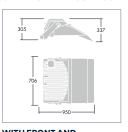
CHAMPION V1 55°



CHAMPION V2 60°



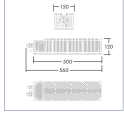




WITH FRONT AND



CHAMPION V3 65°



GEARBOX

Configure the ideal product solution with myProduct. The myProduct configurator allows you to quickly and easily configure the luminaire to suit your individual needs. Try it now at www.thornlighting.com/myproduct

CHAMPION VSP BSC