

SHOEBOX ST9-150

Shoebox style floodlights are ideal for areas where light spill must be closely contained. It might be car parks, tennis courts, or a similar application where a precise level of light is essential but where complying with ordinances or just being a good neighbour is just as necessary.

Our range is focussed on performance and flexibility with power options from 120W right through to 400W, delivering luminous flux up to 50,000 lumens.

LPA Shoebox floodlights are designed for post top mount and are manufactured from powder coated die-cast aluminium with an ingress protection rating of IP65.

Applications: External security lighting, loading bays, parking and hardstands, recreation and sporting arenas.

PRODUCT FEATURES

- Light output: Up to 19,000Lm.
- · Efficacy: Up to 127Lm/W
- · Ideal for all industrial and commercial floodlight applications
- Life time 100,000 hours (L70)
- Colour rendering exceeds CRI:80
- Beam Angle: 80x150°
- Standard CCT 5000K
- Protection rating IP65
- · Multiple mounting options
- Post top mount with 150° adjustment
- Low glare and controlled spill
- Available in black and silver
- Dimming options on request
- Direct connection
- Five Year Warranty









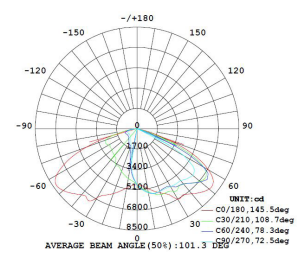


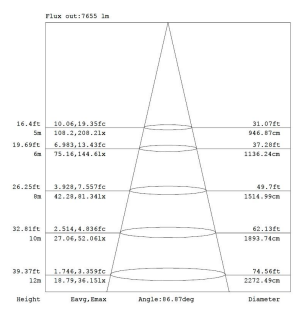
Dimensions 444x360x103.5mm

Model	Lumen Output	System Power	CCT	Beam Angle
FL-ST9-150	19000Lm	150W	5000K	80x150°
CRI	Material	Voltage	Colour	Dimming
>80	Aluminium	220-240VAC	BK / SIL	0-10V / DALI

Alternative colour temperatures available on request.







Alternative beam angles available on request.

SHOEBOX ST9-150

Physical			
Height:	444mm		
Diameter:	360mm		
Weight:	7Kg		
Control and Programming	3		
Dimming:	0-10V / DALI / PWm		
Construction			
Fixture:	Aluminium		
Fixture colour:	BK / SIL		
Lens:			
Impact rating:	IK10		
Protection rating:	IP65		
Connection			
Power connection:	Direct Connection		
Output			
Luminous Flux:	19000Lm		
Efficacy:	127Lm/W		
Beam Angle:	80x150°		
CCT:	5000K		
CRI:	>80		
Quantity of Light source:	90		
Lifetime:	50,000 hours at 70% lumen		
Electrical			
Input Voltage:	220-240VAC		
LED Power:	140W		
Driver Losses:	10W		
Total Power:	150W		
Power Factor:	>0.95		
Total Harmonic Distortion:	<10%		
Thermal			
Cooling:	Convection, Conduction		
Operating Range Tc:	-40°C - 50°C		
Humidity (non-condensing):	15%~90%RH		
Run Temperature Teq:	55°		
Certificates			
EMC:	CISPR 15:2011 EN 55015: 2013+A1: 2015 EN 61000-3-2: 2014; EN 61000-3-3: 2013; EN 61547: 2009		
Electrical Safety:	AS/NZS 60598.1:2013 AS/NZS 60598.2.1:2014 EN 60598-1:2008+A11:2009; EN 60598-2-3:2003+A1:2011 EN 62493:2010; EN 62471:2008		

