



STAR PARK 150 are high performance floodlights suitable for compact fluorescent and HID lamp sources from 26W to 150W.

STAR PARK 150 floodlights are available in the following versions:

- Adjustable mounting bracket version.
- Recessed version with mounting frame.

Pole mounting with street lighting optics and for urban contemporary lighting.

A wide product range with a variety of optics, light sources and accessories, offers the designer the choice and flexibility to provide the optimum solution in the most demanding installations.

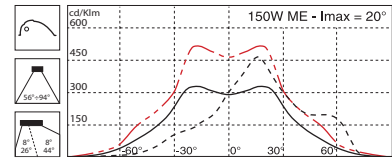
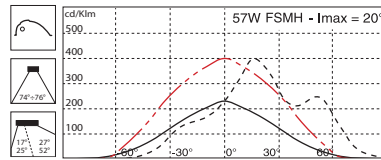
Positioning the STAR PARK 150 with glass parallel to the ground offers zero upward light pollution.

- Body in die-cast aluminium chromate pre-treated finished polyester coated.
- Reflector in high purity aluminium anodised and polished, available with following optics: asymmetrical (various degrees $I_{max} 20^\circ - 45^\circ$), circular symmetrical, circular asymmetrical ($I_{max} 23^\circ - 45^\circ$) and street lighting reflector.
- 5mm toughened "safety" glass cover mounted in a technopolymer frame which hinges down for maintenance.
- Anti-ageing dual foam silicone gasket, factory injection CNC direct to glass process.
- Galvanised sheet steel gear tray.
- Pushwire terminal block for $3 \times 1.5 \text{ mm}^2$ max for solid and stranded cables.
- M16X1.5 anti-tearing cable gland for $\varnothing 5\text{-}10\text{mm}$ cables.
- Mounting bracket in steel finished polyester painted.
- Stainless steel external screws.



STAR PARK 150/A 20° *Sym. medium beam reflectors $I_{max} 20^\circ$*

Lampholder	W	Icos	°K	Optic	Colour	Class	Wiring	EEl =	$\text{Cos}\phi \geq 0,9$	Code	Notes
E27	70W	ME		A20	96	I	CR			• 05262496	
E27	70W	ST		A20	96	I	CR			• 05262596	
E27	70W	SE/I		A20	96	I	CR			• 05262696	△
E27	100W	ME		A20	96	I	CR			• 05262796	
E27	150W	ME		A20	96	I	CR			• 05262896	
GX24q-3/4	26 - 32 - 42W	FSQ/FSMH		A20	96	I	ETRC A2			• 05262996	⚡
GX24q-5	57W	FSMH		A20	96	I	ETRC A2			• 05263096	⚡



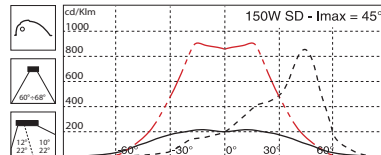
⚡ Complete with electronic ballast 220-240V 50/60Hz.

△ For lamps with integral ignitor.



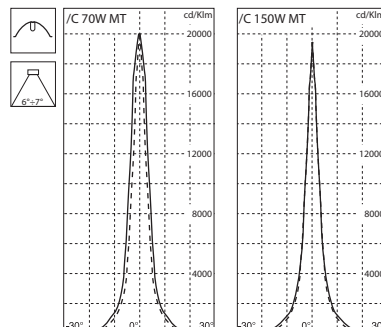
STAR PARK 150/A 45° *Asym. medium beam reflectors $I_{max} 45^\circ$*

Lampholder	W	Icos	°K	Optic	Colour	Class	Wiring	EEl =	$\text{Cos}\phi \geq 0,9$	Code	Notes
RX7s	70W	SD-MD		A45	96	I	CR			• 05263196	
RX7s	150W	SD-MD		A45	96	I	CR			• 05263296	

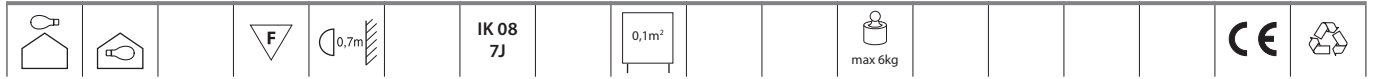


STAR PARK 150/C *Circular narrow beam reflector*

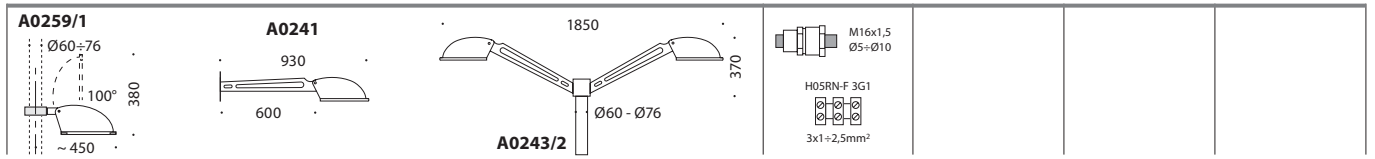
Lampholder	W	Icos	°K	Optic	Colour	Class	Wiring	EEl =	$\text{Cos}\phi \geq 0,9$	Code	Notes
G12	70W	MT		C	96	I	CR			• 05263396	
G12	150W	MT		C	96	I	CR			• 05263496	



STAR PARK 150



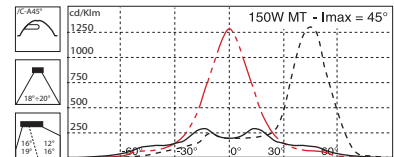
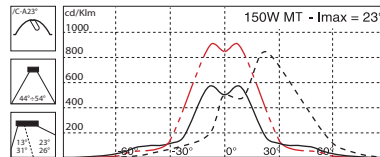
CLASS I	⊕	96	IP 66		FSMH 32-42-57W DULUX-TE PLT-4P	FSQ 26W DULUX-D-E PLC-4P	SE/I 70W NAV-E SON-Δ	ME 70W HQI-E CDO-ET	ME 100-150W HQI-E	ST 70W NAV-T SON-T	MD 70=150W HQI-TS/HCI-TS MH-TD/CDM-TD	SD 70=150W NAV-TS	MT 70=150W HQI-T/HCI-T CDM-T
---------	---	----	-------	--	---	-----------------------------------	-------------------------------	------------------------------	-------------------------	-----------------------------	--	-------------------------	---------------------------------------



STAR PARK 150/C - A 23°-45°

Asym. circular reflector lmax 23°-45°

Lampholder	W	Icos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
G12	70W	MT		C A23	96	I	CR			• 05263596	
G12	150W	MT		C A23	96	I	CR			• 05263696	
G12	70W	MT		C A45	96	I	CR			• 05263796	
G12	150W	MT		C A45	96	I	CR			• 05263896	

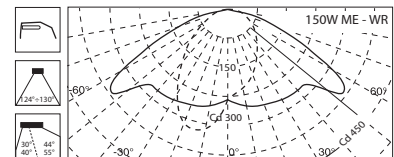
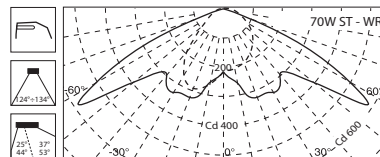


STAR PARK 150/WR floodlight complete with full cut-off street lighting reflector for a variety of road and street lighting applications. They are also suitable for general area car park lighting, roads, alleys, walls, industrial / commercial buildings and façades.



STAR PARK 150/WR

Lampholder	W	Icos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
E27	70W	ME		WR	96	I	CR			• 05263996	
E27	70W	ST		WR	96	I	CR			• 05264096	
E27	70W	SE/I		WR	96	I	CR			• 05264196	Δ
E27	100W	ME		WR	96	I	CR			• 05264296	
E27	150W	ME		WR	96	I	CR			• 05264396	
GX24q-3/4	26 - 32 - 42W	FSQ/FSMH		WR	96	I	ETRC A2			• 05264496	E I
GX24q-5	57W	FSMH		WR	96	I	ETRC A2			• 05264596	E I



E I Complete with electronic ballast 220-240V 50/60Hz.

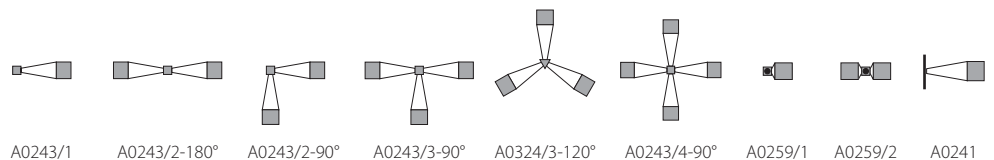
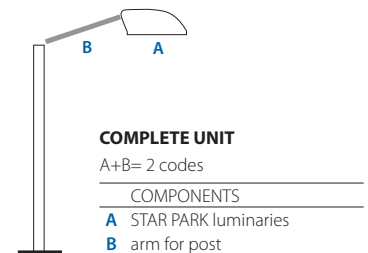
Δ For lamps with integral ignitor.

ACCESSORIES

A wide range of contemporary mounting accessories suitable for STAR PARK 150 offering a practical and aesthetic solution for urban area lighting:

- Ø60-76mm pole top mounting (H max = 8m) in aluminium with steel outreach arms finished polyester painted. Available for single, twin, three and four STAR PARK 150 fittings (A0243-A0324).
- Ø60-76mm sliding pole clamp suitable for single mounting STAR PARK 150 fitting (A0539/1).
- Ø60-76mm sliding pole clamp suitable for twin (back to back) mounting STAR PARK 150 fittings (A0539/2).
- 600mm wall or ceiling mounting outreach arm for 5STAR S1 fitting (A0241).

Code	Colour	Description
14107896	96	A0243/1
14107996	96	A0243/2-90°
14108096	96	A0243/2-180°
14108196	96	A0243/3-90°
14108296	96	A0324/3-120°
14108396	96	A0243/4
14107396	96	A0539/1
14107496	96	A0539/2
14107796	96	A0241





STAR PARK 400 (250-400W) features:

- Contemporary compact design.
- Accurate photometric control.
- High Light Output Ratios.
- Zero Upward Light Pollution.
- Long life and reliability.
- Quick and easy installation / maintenance.
- Wide range of light sources and optics.
- Range of mounting options and accessories.

STAR PARK 400 are suitable for indoor and outdoor sports lighting for mid-range professional sports applications.

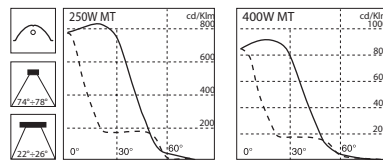
STAR PARK 400 products are manufactured from high quality corrosion resistance materials making them suitable for use in harsh ambient conditions and industrial applications. With their high performance and aesthetic design they are equally suitable for architectural detail / feature lighting, building façades and lighting in the most prestigious of applications.

- Body in die-cast aluminium chromate pre-treated finished polyester coated.
- Reflector in high purity aluminium anodised and polished, available with following optics: Symmetrical or asymmetrical (Imax 45° - 55°), circular and street lighting reflector.
- 5mm toughened "safety" glass hinges down for easy maintenance.
- Anti-ageing dual foam silicone gasket, factory injection CNC direct to glass process.
- Galvanised sheet steel gear tray, provides heat dissipation and component longevity.
- Cover fixing clips in anodized aluminium with AISI 302 stainless steel spring.
- Mounting bracket in steel finished, with graduated goniometer positioning for precise orientation and locking device.
- M20X1.5 anti-tearing cable gland for Ø10-14mm cables.
- Stainless steel external screws.



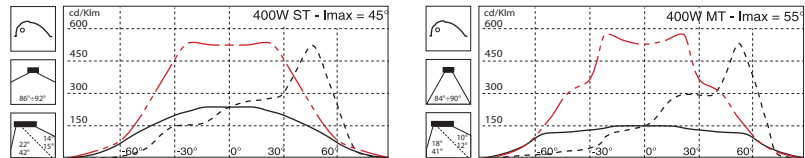
STAR PARK 400/S Symmetrical medium beam reflectors

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
E40	250W	MT*	S	96	I	CR				05266096	*For Lamp HPI-T Plus
E40	250W	ST-MT	S	96	I	CR				05266196	
E40	400W	MT*	S	96	I	CR				05266296	*For Lamp HPI-T Plus
E40	400W	ST-MT	S	96	I	CR				05266396	



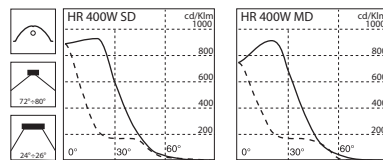
STAR PARK 400/A 45°-55° Asymmetrical medium beam reflectors

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
E40	250W	MT*	A45	96	I	CR				05266496	*For Lamp HPI-T Plus
E40	250W	ST-MT	A45	96	I	CR				05266596	
E40	400W	MT*	A45	96	I	CR				05266696	*For Lamp HPI-T Plus
E40	400W	ST-MT	A45	96	I	CR				05266796	
E40	250W	MT*	A55	96	I	CR				05266896	*For Lamp HPI-T Plus
E40	250W	ST-MT	A55	96	I	CR				05266996	
E40	400W	MT*	A55	96	I	CR				05267096	*For Lamp HPI-T Plus
E40	400W	ST-MT	A55	96	I	CR				05267196	



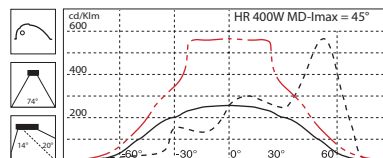
STAR PARK 400/S Fc2 Symmetrical medium beam reflectors

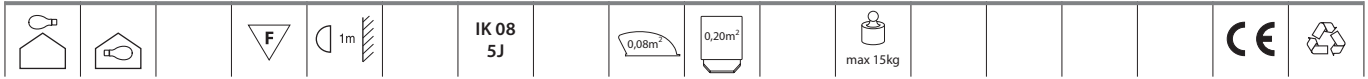
Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
Fc2	250W	SD	S	96	I	CR				05267296	
Fc2	250W	MD	S	96	I	CR				05267396	
Fc2	400W	SD-MD	S	96	I	CR				05267496	



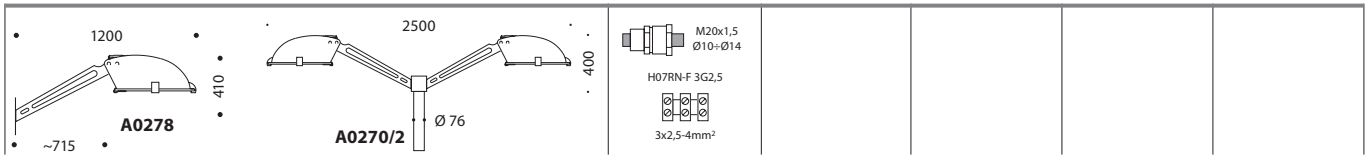
STAR PARK 400/A 45° Fc2 Asymmetrical medium beam reflectors

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
Fc2	250W	SD	A45	96	I	CR				05267596	
Fc2	250W	MD	A45	96	I	CR				05267696	
Fc2	400W	SD-MD	A45	96	I	CR				05267796	



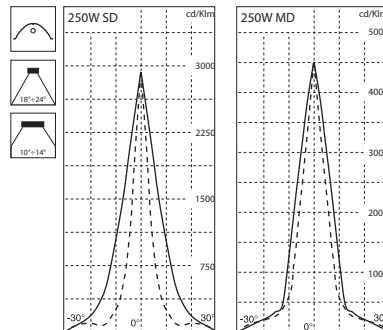


CLASS I		96	IP 66							MT* 250-400W HPI-T Plus	ST Max400W NAV-T SON-T	MT Max400W HQI-T/D HQI-BT/D	SD 250-400W NAV-TS	MD 400W HQI-TS	MD 250W HQI-TS MH-TD
---------	--	----	-------	--	--	--	--	--	--	-------------------------------	---------------------------------	--------------------------------------	--------------------------	----------------------	-------------------------------



STAR PARK 400/C Réflecteur circ. / faisceau intensif

Lampholder	W	Icos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
Fc2	250W	MD		C	96	I	CR			• 05267896	
Fc2	250W	SD		C	96	I	CR			• 05267996	
Fc2	400W	SD-MD		C	96	I	CR			• 05268096	

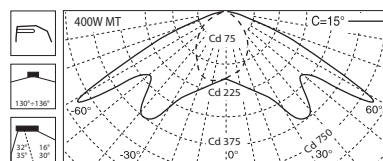


STAR PARK 150/WR floodlight complete with full cut-off street lighting reflector for a variety of road and street lighting applications. They are also suitable for general area car park lighting, roads, alleys, walls, industrial / commercial buildings and façades.



STAR PARK 400/WR

Lampholder	W	Icos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
E40	250W	MT*		WR	96	I	CR			• 05268196	! *For Lamp HPI-T Plus
E40	250W	ST-MT		WR	96	I	CR			• 05268296	
E40	400W	MT*		WR	96	I	CR			• 05268396	! *For Lamp HPI-T Plus
E40	400W	ST-MT		WR	96	I	CR			• 05268496	



! HPI-T Plus - Orientation : horizontal ± 20°.

ACCESSORIES

A wide range of contemporary mounting accessories suitable for STAR PARK 400 offering a practical and aesthetic solution for urban area lighting:

- Ø76mm pole top mounting in aluminium with steel outreach arms finished polyester painted. Available for single, twin, three and four STAR PARK 400 fittings (A0270-A0330).
- Wall or ceiling mounting outreach arm for 5STAR52 fitting (A0278).

Code	Colour	Description
14109796	96	A0270/1
14109896	96	A0270/2-90°
14109996	96	A0270/2-180°
14110096	96	A0270/3
14110196	96	A0330/3-120°
14110296	96	A0270/4
14109696	96	A0278

