



SPIDER tungsten halogen fittings available in 500W, 1000W and 1500W lamps are ideal for security lighting where instant (hot re-strike) is required, or for small area low usage lighting. Other SPIDER versions available as follows:

- SPIDER 511 L + A107/T tungsten halogen fitting complete with supply cable, plug, 400W tungsten halogen lamp, and portable telescopic tri-pod stand.

- Aluminium body finished black or available in white for 500W version only.
- Technopolymer cover frame finished black, hinges down for maintenance.
- Wide beam asymmetrical reflector in high purity aluminium anodised and polished.
- Silicone anti-ageing rubber gasket.
- Toughened safety glass.
- Technopolymer control gear and wiring box finished black.
- Mounting bracket in sheet steel finished black.
- Stainless steel external screws.



## SPIDER

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
R7s	200+500W	HDG	S	80	I	C				• <b>01086011</b>	■
R7s	200+500W	HDG	S	85	I	C				• <b>01090021</b>	■
R7s	200+500W	HDG	S	80	II	C				• <b>01590011</b>	■
GY6,35	2x100W/24V - 2x50W/12V	HSGS	S	80	III					• <b>01648011</b>	■ !
R7s	1000W	HDG	S	80	I	C				• <b>01717011</b>	□
R7s	1500W	HDG	S	80	I	C				• <b>01882011</b>	



! For 12/24V lamp supply.

■ Minimum order 12 pcs. or multiple quantities thereof.

□ Minimum order 3 pcs. or multiple quantities thereof.



## SPIDER 511 + A107/T

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
R7s	500W	HDG	S	80	I	C				• <b>03046011</b>	

SPIDER 511 + A107/T+L tungsten halogen fitting complete with 3m H05RN-F supply cable, plug, 400W tungsten halogen lamp, and portable telescopic adjustable height tri-pod stand. Steel tubular legs finished black. Four colour print packaging.



							<b>IK 07 3J</b>																																																														
<b>CLASS I</b>		<b>CLASS III</b>			<b>80</b>	<b>85</b>	<b>IP 65</b>								<b>HDG</b> 200÷1500W	<b>HSGS</b> max 100W																																																					
		<b>SPIDER 511÷1500</b>		<b>BRACKET</b>																																																																	
		<table border="1"> <tr> <td></td> <td>511</td> <td>1000</td> <td>1500W</td> </tr> <tr> <td>A</td> <td>134</td> <td>180</td> <td>180</td> </tr> <tr> <td>B</td> <td>215</td> <td>325</td> <td>395</td> </tr> <tr> <td>C</td> <td>262</td> <td>385</td> <td>385</td> </tr> <tr> <td>D</td> <td>105</td> <td>145</td> <td>185</td> </tr> </table>			511	1000	1500W	A	134	180	180	B	215	325	395	C	262	385	385	D	105	145	185	<table border="1"> <tr> <td></td> <td>511</td> <td>1000</td> <td>1500W</td> </tr> <tr> <td>E</td> <td>25</td> <td>30</td> <td>30</td> </tr> <tr> <td>F</td> <td>68</td> <td>68</td> <td>68</td> </tr> </table>			511	1000	1500W	E	25	30	30	F	68	68	68	<table border="1"> <tr> <td></td> <td>PG11</td> <td>Ø8,5+Ø10,5</td> </tr> <tr> <td></td> <td>H05RN-F</td> <td>3G1,5</td> </tr> </table>			PG11	Ø8,5+Ø10,5		H05RN-F	3G1,5	<table border="1"> <tr> <td></td> <td>2x1,5mm²</td> </tr> </table>			2x1,5mm²	<table border="1"> <tr> <td></td> <td>Min 500°</td> </tr> </table>			Min 500°	<table border="1"> <tr> <td></td> <td>Min 500°</td> </tr> </table>			Min 500°	<table border="1"> <tr> <td></td> <td>Min 90°</td> </tr> </table>			Min 90°	<table border="1"> <tr> <td></td> <td></td> </tr> </table>				<table border="1"> <tr> <td></td> <td></td> </tr> </table>			
	511	1000	1500W																																																																		
A	134	180	180																																																																		
B	215	325	395																																																																		
C	262	385	385																																																																		
D	105	145	185																																																																		
	511	1000	1500W																																																																		
E	25	30	30																																																																		
F	68	68	68																																																																		
	PG11	Ø8,5+Ø10,5																																																																			
	H05RN-F	3G1,5																																																																			
	2x1,5mm²																																																																				
	Min 500°																																																																				
	Min 500°																																																																				
	Min 90°																																																																				

**ACCESSORIES**



Code	Denomination	Colour	Description
<b>14458993</b>	A0138/500		SPIDER 511 steel wire guard finished black.
<b>14459993</b>	A0139/1000		SPIDER 1000 steel wire guard finished black.
<b>14460993</b>	A0140/1500		SPIDER 1500 steel wire guard finished black.
<b>14014011</b>	A101	80	Anti-glare louvre in sheet steel finished black for SPIDER 511/12.
<b>14266011</b>	A104	80	Adjustable barn doors in sheet finished black for SPIDER 511/12.
<b>14016011</b>	A103	80	Sheet steel cowl finished black for SPIDER 511/12.
<b>14337011</b>	A107/T	80	Adjustable telescopic tri-pod stand in steel finished black.
<b>14023011</b>	A105/500	80	500mm extension arm in sheet steel finished black suitable for SPIDER 511 and SPIDER 12 only.
<b>14085011</b>	A105/1000	80	1000mm extension arm in sheet steel finished black suitable for SPIDER 511 and SPIDER 12 only.
<b>14235013</b>	A0026/500	80	500mm extension arm Ø22 tubular steel finished black suitable for all SPIDER models.
<b>14236023</b>	A0026/500	85	500mm extension arm Ø22 tubular steel finished white suitable for all SPIDER models.
<b>14237013</b>	A0026/1000	80	1000mm extension arm Ø22 tubular steel finished black suitable for all SPIDER models.
<b>14238023</b>	A0026/1000	85	1000mm extension arm Ø22 tubular steel finished white suitable for all SPIDER models.

