



LYRA 11 street lighting fittings are manufactured in UV stabilised technopolymer providing a high mechanical strength and corrosion resistance. With a full cut-off reflector for zero upward light pollution, LYRA 11 is suitable for local and side street road lighting, minor roads, residential estates, commercial and industrial complexes. Pole top and side entry mounting suitable for straight arms Ø60-76mm or curved arms Ø42-60mm externally adjustable 0° to +20°.

- Polyamide body and cover light grey.
- Automatic isolating switch, on cover removal.
- Die cast aluminium pole clamp finished light grey with stainless steel locking screw, suitable for Ø42-76mm poles.
- Quick hand release gear tray, no tools required. 2x2.5mm<sup>2</sup> terminal block.
- Reflector in polished and anodized aluminium. IP66 optical compartment.
- Toughened clear safety glass, also available in frosted (etched) glass. Silicone gasket factory injection bonded direct to glass.
- Quick and easy re-lamping.
- Stainless steel external screws.



### LYRA 11

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
E27	80÷125W	QE		SR	90	II	CR			• <b>05145990</b>	
E27	70W	SE/I		SR	90	II	CR			• <b>05146090</b>	



For lamps with integral ignitor.



### LYRA 11

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
E27	70W	ST-MT		SR	90	II	CR			• <b>05146190</b>	
E40	100W	ST-MT		SR	90	II	CR			• <b>05146290</b>	
E40	150W	ST-MT		SR	90	II	CR			• <b>05146390</b>	
E40	250W	ST-MT		SR	90	II	CR			• <b>05149490</b>	



### LYRA 11 - power reduction (PR)

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
E40	100/70W	ST		SR	90	II	CR			• <b>05240890</b>	
E40	150/95W	ST		SR	90	II	CR			• <b>05243290</b>	
E40	250/125W	ST		SR	90	II	CR			• <b>05234090</b>	

#### Automatic power reduction

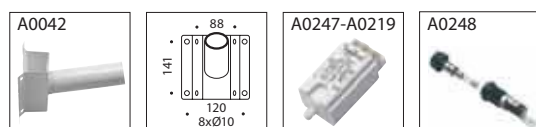
The fitting is equipped with a bi-powered ballast and an automatic converter which permits the automatic change-over in order to reduce the luminous flux without using control cables. The use of these products allows to have an installation with power reduction without supplemental cables, and is therefore a good solution as well for already existing lighting installations. If the installation is controlled by a crepuscular switch, according to its ignition and its switching off, the converter calculates automatically midnight in order to program the change-over to power reduction.

All fittings are available, on request, with dual-power ballast and switching device. Fittings with photocell available on request.



							<b>IK 08 5J</b>							
<b>CLASS II</b>		<b>90</b>									<b>QE</b> 80-125W HQL / HPL-N	<b>SE</b> 70W NAV-E/L SON-I	<b>ST</b> max 250W NAV-T SON-T	<b>MT</b> max 250W CDO-TT HQI-T/D
						<b>H05RN-F 2x1</b> 2x2,5mm <sup>2</sup>								

## ACCESSORIES



Code	Denomination	Colour	Description	Packing
<b>14152017</b>	A0042 90		Wall mounting bracket in hot dipped galvanized steel, cataphoresis and polyester painted light grey.	■
<b>14025220</b>	A0247 /70W	90	Supplement for timed ignitor, to be ordered together with the fitting.	
<b>14015020</b>	A0219 /100÷250W		Supplement for timed ignitor, to be ordered together with the fitting.	
<b>14025520</b>	A0248 /3,15A 125-150		Fuse holder complete with fuse, to be ordered together with fitting.	
<b>14025320</b>	A0248 /2A 70-72		Fuse holder complete with fuse, to be ordered together with fitting.	
<b>14025420</b>	A0248 /2,5A 100		Fuse holder complete with fuse, to be ordered together with fitting.	
<b>14025620</b>	A0248 /6,3A 252		Fuse holder complete with fuse, to be ordered together with fitting.	

■ Minimum order 10 pcs. or multiple quantities thereof.

