

Using this catalogue


Follow these steps - to ensure the speedy despatch of your orders.
When ordering please state.

1. Customer name/address 2. Your order number 3. Product type 4. Code & colour
5. Quantity required 6. Price of product 7. Delivery address 8. Carriage requirements

JCC Batch coding details - information found on all fittings.

1. Company (logo) name 2. JCC fitting reference and colour 3. Batch number 4. Monthly/year of build
5. Final inspection number 6. Fitting classification 7. F mark 8. Distance from lighted object
9. Lamp type / Cap 10. Max wattage 11. Voltage

Colour coding & size abbreviations - used within this catalogue.

AN	- Antique	BLIGR	- Black / green	H	- Height
BL	- Black	WHIPR	- White base / prismatic diffuser	L	- Length
BR	- Brass	BLIPR	- Black base / prismatic diffuser	W	- Width
CH	- Chrome	WHIOP	- White base / opal diffuser	D	- Depth
SIL	- Silver	BLIOP	- Black base / opal diffuser	∅	- Diameter
WH	- White	SAT ALI	- Satin aluminium		- Square
GO	- Gold	ALI	- Aluminium	mm	- Millimetres
BN	- Brushed nickel	AM	- Amber	m	- Metres
GM	- Gun metal	BLU	- Blue		
PSG	- Pearl silver gold	GR	- Green		
BNG	- Brushed nickel gold	RD	- Red		
GMC	- Gunmetal / chrome	VG	- Venetian green		
PCN	- Pearl chrome / nickel	CG	- Country green		
SCH	- Satin chrome	RUS	- Rustic		
SS	- Stainless steel	ANTH	- Anthracite		

Symbols guide: For symbols and information that you will find within this catalogue and on JCC products.



Crossed F mark

Luminaries suitable for direct mounting only on non-combustible surfaces.



F mark

Luminaries with or without built-in ballast or transformer suitable for direct mounting on normally flammable surfaces.



Class I

The fitting is insulated and earthed. If the insulation ceases to be effected, accessible metal parts of the fitting will be protected by the earth.



Class II

Class II fittings are designed and constructed to offer higher standards of electrical safety. They have reinforced insulation or double insulation and do not need to be earthed.



Class III

Class III fittings are intended for use with low voltages Max 50V, in conformity with SELV (Safety Extra Low Volt).



CE Mark

From and after 1st January 1997 it has been mandatory for all electrical equipment to bear the CE Mark, products must be tested by an independent body, and meet rigorous requirements as to safety, declaration as to manufacture, technical documentation, production control etc.

∅ 0.5m

V

A

W



Minimum Distance from illuminated object.

Voltage in Volts

Rated Current in Amps

Rated Wattage in Watts

Lamp requires External Ignitor