

## Tungsten Filament Lighting

### Lampholders



- Heat resistant, capable of operation with lampcap temperatures of up to 210°C
- Angled lampholder has a loop-in terminal
- Perpendicular holder has loop-in and earth terminals, together with heat resistant wires from the terminals in the base to the lampholder
- All have standard bayonet cap sockets
- Approved to **BS5042 : 1987 T2** rated

**10 YEAR GUARANTEE**

SEC114X

Type	Mfrs. List No.	Order Code	1+	10+	20+
Perpendicular	1174WHI	<b>107-769</b>			
Angled	1172WHI	<b>107-768</b>			
Standard pendant	1170WHI	<b>107-771</b>			

### Shockguard™ Ceiling Accessories

#### Lampholders, Ceiling Roses & Pendant Sets



- Lampholders (Mfrs. List No. 1143WHI, 1140WHI)**
- SG type lampholders automatically disconnect power at the contacts when lamp is removed
  - All MK SG type lampholders are heat resistant to **cat T2 of BS5042 1987** and are capable of withstanding lamp cap temperatures of 210°C
- Ceiling Roses (Mfrs' List No. 1161WHI)**
- Suitable for fittings up to 5kg
  - Ceiling roses are suitable for mounting over **BS4568: pt 2 circular conduit boxes**
- Pendant Sets (Mfrs' List No. 1156WHI, 1159WHI)**
- 1156WHI & 1159WHI already incorporate a heat resistant lampholder (Mfrs' List No. 1140WHI)
  - Complete with 150mm (1156WHI) or 230mm (1159WHI) of PVC insulated 2 core heat resisting circular cable
  - Cable complies to **BS6141 181 (Table 14)**

**20 YEAR GUARANTEE**

SEC414

	Mfrs. List No.	Order Code	1+	5+	10+	20+
Lampholder	1143 WHI	<b>721-8254</b>				
Lampholder	1140 WHI	<b>721-8266</b>				
Ceiling Rose	1161 WHI	<b>721-8278</b>				
Pendant set	1156 WHI	<b>721-8280</b>				
Pendant set	1159 WHI	<b>721-8291</b>				

### Standard Lamps



- General Lighting Service (GLS) Incandescent lamps suitable for industrial and commercial applications
- Available with a bayonet cap (B/C) or Edison screw (E/S) cap

Supply voltage 240V  
 Average life 1000 hours  
 Compliance with **BS161, BS5971, BS5101, IEC54, IEC432**  
 Lamp cap type B/C = B22d, E/S = E27

For Edison Screw (E/S) caps add 1.5mm to length of B/C equivalent.

Dimensions: L Dia.  
 40, 60, 100W B/C 108.5 61

**Best value**

SEC75X

### 10 Per Pack

Pearl Lamps	Mfrs List No.	Order Code	1+	5+	10+	25+
40W B/C	40A1/P/BC 240V	<b>.259-380</b>				
60W B/C	60A1/P/BC 240V	<b>.259-391</b>				
100W B/C	100A1/P/BC 240V	<b>.259-408</b>				
60W E/S	60A1/P/ES 240V	<b>.259-410</b>				

### Rough Service Lamps

- Designed for use where mechanical shock or vibration would significantly reduce the life of standard lamps
- For use in hand held inspection lights, portable lighting, machine tool lighting and bulkhead fittings



Supply voltage 240V  
 Average life 1000hrs  
 Compliance with **BS161, BS5971, BS5101, BS6179, IEC54, IEC432**  
 Lamp cap type B22d  
 Dimensions: L Dia.  
 60W 108.5 61

SEC125X

Lamp Rating	Mfrs. List No.	Order Code	1+	10+	20+	100+
60W	60A1/P/VRS/BC200/250V	<b>.259-469</b>				

### Candle Lamps



L = 96mm,  
 Dia = 35mm

- Clear or opal candle lamps available in bayonet cap (BC), small bayonet cap (SBC) and small Edison screw (SES) options
- 25W, 40W and 60W ratings

Supply Voltage: 230V ac

SEC389

Lamp rating	Style	Cap Type	Order Code	1+	10+	50+	100+
25W	Clear	BC	<b>306-2867</b>				
25W	Opal	BC	<b>306-2879</b>				
40W	Clear	BC	<b>306-2880</b>				
40W	Opal	BC	<b>306-2892</b>				
60W	Clear	BC	<b>306-2909</b>				
60W	Opal	BC	<b>306-2910</b>				
25W	Clear	SBC	<b>306-2922</b>				
25W	Opal	SBC	<b>306-2934</b>				
40W	Clear	SBC	<b>306-2946</b>				
40W	Opal	SBC	<b>306-2958</b>				
60W	Clear	SBC	<b>306-2960</b>				
60W	Opal	SBC	<b>306-2971</b>				
25W	Clear	SES	<b>306-2983</b>				
25W	Opal	SES	<b>306-2995</b>				
40W	Clear	SES	<b>306-3008</b>				
40W	Opal	SES	<b>306-3010</b>				
60W	Clear	SES	<b>306-3021</b>				
60W	Opal	SES	<b>306-3033</b>				

### Reflector Lamps



- General purpose reflector lamps suitable for interior spot and flood lighting
- Available in three sizes R50, R63 and R80 with Edison screw fittings

Supply voltage 240V ac

SEC272X

Lamp Type	Cap Type	Mfrs. List No.	Order Code	1+	10+	20+	50+
25W, R50	SES	31604	<b>649-314</b>				
40W, R50	SES	31615	<b>649-326</b>				
40W, R63	ES	31629	<b>649-338</b>				
60W, R63	ES	31663	<b>649-340</b>				
60W, R80	ES	31707	<b>649-363</b>				
100W, R80	ES	31744	<b>649-387</b>				