B15 SMALL BAYONET CAP LAMPHOLDERS



Cat No.	Thread size			Max Dia.	Max Ht.
1021E	M10 × 1mm Pitch with Shade Ring			23.2mm	38.7mm
1022E	M10 x 1mm Pitch Plain (No Sh	ade Ring)	23.2mm	38.7mm
3021E	$^{3}/_{8}$ " \times 26TPI with Shade Ring			23.2mm	38.7mm
3022E	³⁄₃" × 26TPI Plain (No Shade Rii	ng)		23.2mm	38.7mm
3023E	½" × 26TPI with Shade Ring			23.2mm	38.7mm
3024E	½" × 26TPI Płain (No Shade Rii			23.2mm	38.7mm
3029E	$^{1}\!/_{2}$ " $ imes$ 26TPI Male Thread with S			23.2mm	38.7mm
3030E	$\frac{1}{2}$ " × 26TPI Male Thread Plain (No Shad	e Ring)	23.2mm	38.7mm
Pendant	& Open Back Lampholders			N	
Cat No.	Туре			Max Dia.	Max Ht.
3020E	Pendant Birch Wood Grip with	Shade R	ing	23.2mm	47.0mm
3025	Open Back with Shade Ring			23.2mm	30.5mm
Candle 1	Гуре Lampholders (without Eart	h Termin	al)		
Cat No.	. Thread Size		Max Dia.	Max Ht.	
1018	M10 × 1mm Pitch Threaded En	try		21.0mm	40.0mm
3018A	$\frac{1}{2}$ " × 26TPI Threaded Entry	,		21.0mm	40.0mm
Batten F	ixing Lampholders				
Cat No.	Fixing	Fixing (Centre	Max Dia.	Max Ht.
3027E	3 Hole with Shade Ring	30mm l	PCD	38mm	32.2mm
3028E	3 Hole Plain (No Shade Ring)	30mm l	PCD	38mm	32.2mm
3031	2 Hole with Shade Ring	31mm		36.3mm	34mm
3032	2 Hole Plain (No Shade Ring)	31mm		36.3mm	34mm
PO33	3 Hole Plain (No Shade Ring)	30mm l	PCD	38mm	32.2mm
Compon	ent Parts				
SBC1	Threaded Bayonet Caps	SBC5	Shade	e Ring	
SBC2	Plain Bayonet Caps	SBC6		le Contact 'S	' Interior
SBC3	Standard Union Ring	SBC7	Centr	e Contact Int	erior
SBC4	Batten Union Ring				

Suffix 'E' Fitted with earth terminal Suffix 'C' Chrome Plated Finish Suffix 'N' Nickel Plated Finish Suffix 'Z' Bronze Finish

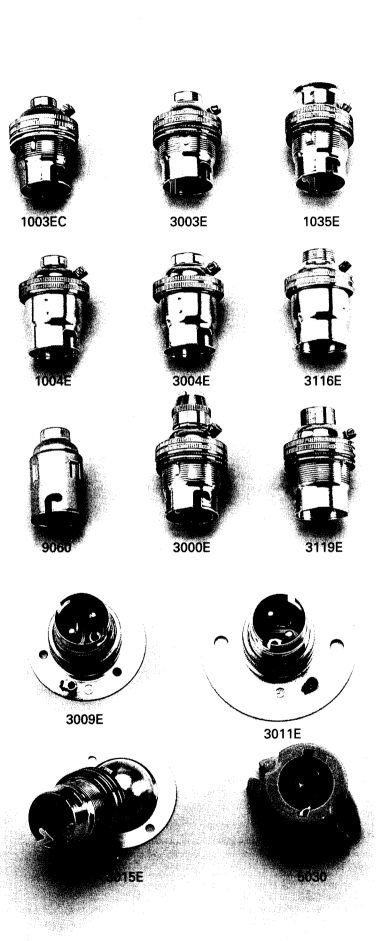
Standard packs of twenty

FLEXIBLE CABLES & WIRING SERVICE



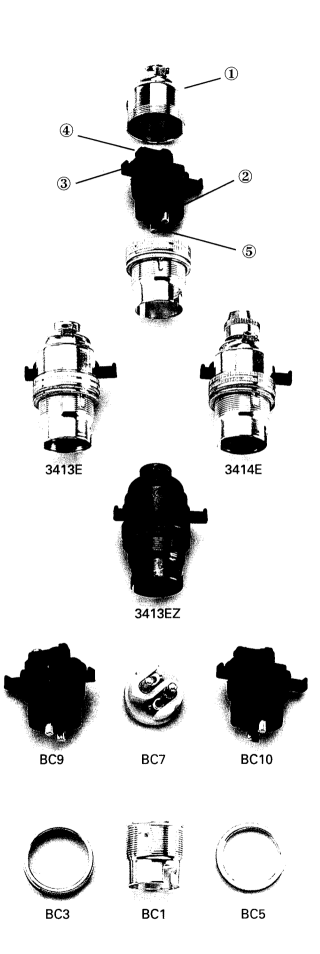
9980G 9981G 9990W	Gold PVC Circular 2183Y 0.5mm 3 core Gold PVC Circular 2183Y 0.75mm 3 core White PVC Circular 2183Y 0.5mm 3 core			
9991W		White PVC Circular 2183Y 0.5mm 3 core White PVC Circular 2183Y 0.75mm 3 core		
9981B	Black PVC Circular 2183Y 0.75mm 3 core			
Flexible	cable	can be supplied by the roll, or cut to length and ends stripped.		
Accesso	ries			
9313	White	White 13amp Plug Top fitted 3 amp fuse		
9018	Polyp	Polypropylene plug pin protectors		
TAPE	Mains lead wiring instruction tape			
Pre-Wire	d Lam	pholders		
		can be supplied pre-wired with colour and length of flex to your The following are examples of popular configurations.		
1013E20	G50	10mm Brass Pushbar Lampholders wired with 2m Gold 2183Y 0.5mm flex		
3013E20W50		½" Brass Pushbar Lampholder wired with 2m White 2183Y 0.5mm flex		
1413E25W75		10mm Brass Safer Switched Lampholder wired with 2.5m White 2183Y 0.75mm flex		

B22 BAYONET CAP LAMPHOLDRS



1003E	M16 × 1.5mm Pitc %" × 26TPI Threac ½" × 26TPI Threac ½" × 26TPI Threac ¼" Conduit Threac %" Conduit Threac %" × 26TPI Extern Entry Lampholde Thread size M10 × 1mm Pitch M20 × 1.5mm Pitch	Threaded Entry h Threaded Entry h Threaded Entry ded Entry ded Entry ded Entry ded Entry ded Entry dr Plain (without Shade Threaded Entry h Threaded Entry h Threaded Entry h Threaded Entry ded Entry	Max Ht. 44.7mm 44.7mm 45.6mm 45.6mm 44.7mm 44.2mm 44.2mm 44.7mm 45.6mm 44.7mm 45.6mm 44.7mm 45.6mm 44.7mm 45.6mm 44.7mm 45.6mm 45.6mm 45.6mm	Max Dia. 32mm 32mm 32mm 32mm 32mm 32mm 32mm 32m
1005E	M13 × 1mm Pitch M20 × 1.5mm Pitch M20 × 1.5mm Pitc M16 × 1.5mm Pitc M16 × 1.5mm Pitc M20 × 26TPl Threac M20 × 26TPl Threac M30 × 26TPl Threac M30 × 26TPl Extern Entry Lampholde M13 × 1mm Pitch M20 × 1.5mm Pitch M30 × 1.5mm Pitch M6 × 1.5mm Pitch M6 × 1.5mm Pitch M6 × 1.5mm Pitch M6 × 26TPl Threac M6 × 26TPl Threac M70 × 26TPl Extern	Threaded Entry h Threaded Entry h Threaded Entry ded Entry ded Entry ded Entry ded Entry ded Entry dr Plain (without Shade Threaded Entry h Threaded Entry h Threaded Entry h Threaded Entry ded Entry	44.7mm 45.6mm 45.6mm 44.7mm 44.2mm 44.2mm 44.7mm 45.6mm 44.7mm 45.6mm 44.7mm 45.6mm 44.7mm 44.7mm 45.6mm 44.7mm 45.6mm 44.7mm	32mm 32mm 32mm 32mm 32mm 32mm 32mm 32mm
1035E	M20 × 1.5mm Pitc M16 × 1.5mm Pitc %" × 26TPI Threac ½" × 26TPI Threac ½" × 26TPI Threac %" Conduit Threac %" × 26TPI Extern Entry Lampholde Thread Size M10 × 1.5mm Pitch M13 × 1.5mm Pitch M16 × 1.5mm Pitch M17 × 26TPI Threac M18 × 26TPI Threac M20 × 26TPI Threac M30 × 26TPI Extern	h Threaded Entry h Threaded Entry ded Entry ded Entry ded Entry ded Entry ded Entry dr Plain (without Shade Threaded Entry h Threaded Entry h Threaded Entry ded Entry	45.6mm 45.6mm 44.7mm 44.7mm 44.2mm 44.2mm 45.7mm 45.6mm 44.7mm 45.6mm 44.7mm 44.7mm 44.7mm 45.6mm 44.7mm 44.7mm 45.6mm 44.7mm	32mm 32mm 32mm 32mm 32mm 32mm 32mm 32mm
1037E	M16 × 1.5mm Pitc "\secondary × 26TPl Threac "\secondary × 26TPl Threac "\secondary × 26TPl Threac "\secondary × 26TPl Threac "\secondary × 26TPl Extern "\secondary × 26TPl Extern Entry Lampholde Thread size M10 × 1mm Pitch M13 × 1mm Pitch M13 × 1mm Pitch M140 × 1.5mm Pitch M16 × 1.5mm Pitch M16 × 26TPl Threac "\secondary × 26TPl Threac "\secondary × 26TPl Threac "\secondary × 26TPl Extern "\secondary × 26TPl Extern "\secondary × 26TPl Extern	h Threaded Entry led Entry led Entry led Entry ded Entry ded Entry ded Entry dr Plain (without Shade Threaded Entry h Threaded Entry h Threaded Entry led Entry led Entry led Entry led Entry ded Entry	45.6mm 44.7mm 44.2mm 44.2mm 44.7mm 45.6mm 45.6mm 44.7mm 44.7mm 44.7mm 44.7mm 44.7mm 44.7mm 44.7mm 44.7mm	32mm 32mm 32mm 32mm 32mm 32mm 32mm 32mm
3001E 3 3003E 1 3003E 5 3003E 5 303FE 5 303FE 5 3117E 5 7 Threaded 1 1004E N 1004E N 1004E N 1003E N 1003E N 3002E 3 3004E 1 3006E 5 3036E 3 3038E 5 3116E 5 Two Piece Cat No. T	%" × 26TPI Threac ½" × 26TPI Threac ½" × 26TPI Threac ¼" × 26TPI Threac ¼" × 26TPI Extern %" × 26TPI Extern Entry Lampholde Thread size M10 × 1mm Pitch M13 × 1mm Pitch M10 × 1.5mm Pitch M10 ×	ded Entry ded Entry ded Entry ded Entry ded Entry ded Entry al Thread r Plain (without Shade Threaded Entry h Threaded Entry h Threaded Entry ded Entry	44.7mm 44.2mm 44.2mm 44.7mm 45.6mm 44.7mm 45.6mm 44.7mm 44.7mm 44.7mm 44.7mm 44.7mm 44.7mm 44.7mm 44.7mm	32mm 32mm 32mm 32mm 32mm 32mm 32mm 32mm
3003E	'2" × 26TPI Threac' '6" × 26TPI Threac' '4" Conduit Threac' '4" Conduit Threac' '6" × 26TPI Extern Entry Lampholde Thread size M10 × 1mm Pitch M13 × 1mm Pitch M16 × 1.5mm Pitc '6" × 26TPI Threac' '2" × 26TPI Threac' '4" Conduit Threac' '6" × 26TPI Extern '6" × 26TPI Extern	ded Entry ded Entry ded Entry ded Entry ded Entry al Thread r Plain (without Shade Threaded Entry Threaded Entry h Threaded Entry h Threaded Entry ded Entry	44.7mm 44.2mm 44.7mm 45mm E Ring) Max Ht. 44.7mm 45.6mm 44.7mm 44.7mm 44.7mm 44.7mm 44.7mm 44.7mm 44.7mm	32mm 32mm 32mm 32mm 32mm 32mm 32mm 32mm
3005E	'8" × 26TPI Threac '4" Conduit Threac '8" Conduit Threac '8" × 26TPI Extern Entry Lampholde Thread size M10 × 1mm Pitch M13 × 1mm Pitch M16 × 1.5mm Pitc '8" × 26TPI Threac '2" × 26TPI Threac '4" Conduit Threac '8" × 26TPI Extern	ded Entry ded Entry ded Entry al Thread r Plain (without Shade Threaded Entry Threaded Entry h Threaded Entry h Threaded Entry ded Entry	44.2mm 44.2mm 44.7mm 45mm e Ring) Max Ht. 44.7mm 45.6mm 44.7mm 44.7mm 44.7mm 44.7mm 44.2mm 45.6mm	32mm 32mm 32mm 32mm 32mm 32mm 32mm 32mm
3035E 3 3037E 5 3037E 5 3037E 5 7 Threaded 1 Cat No. T 1004E N 1006E N 1036E N 1036E N 3002E 3 3004E 3 3004E 3 3016E 5 3038E 5 3116E 5 Two Piece Cat No. T	'4" Conduit Threa '6" Conduit Threa '6" × 26TPI Extern Entry Lampholde Thread size M10 × 1mm Pitch M20 × 1.5mm Pitch M20 × 1.5mm Pitch W20 × 1.5mm Pitch W20 × 1.5mm Pitch W20 × 26TPI Thread '2" × 26TPI Thread '4" Conduit Threa '6" Conduit Threa '6" × 26TPI Extern	ded Entry ded Entry al Thread r Plain (without Shado Threaded Entry Threaded Entry h Threaded Entry h Threaded Entry ded Entry	44.7mm 45mm e Ring) Max Ht. 44.7mm 45.6mm 45.6mm 44.7mm 44.7mm 44.2mm 45.6mm	32mm 32mm 32mm 32mm 32mm 32mm 32mm 32mm
3037E	's" Conduit Threa 's" × 26TPI Extern Entry Lampholde Thread size M10 × 1mm Pitch M13 × 1mm Pitch M20 × 1.5mm Pitc M20 × 1.5mm Pitc 's" × 26TPI Threac 's" × 26TPI Threac 's" × 16TPI Threac 's" Conduit Threa 's" Conduit Threa 's" × 26TPI Extern	ded Entry al Thread r Plain (without Shade Threaded Entry Threaded Entry h Threaded Entry h Threaded Entry ded Entry	45mm Ring) Max Ht. 44.7mm 44.7mm 45.6mm 44.7mm 44.7mm 44.2mm 45.6mm	Max Dia. 32mm 32mm 32mm 32mm 32mm 32mm 32mm 32m
3117E 5 Threaded 1 Cat No. T 1004E N 1006E N 1038E N 3002E 3 3004E 1 3006E 5 3036E 3 3038E 5 3116E 5 Two Piece Cat No. T	's" × 26TPI Extern Entry Lampholde Thread size 110 × 1mm Pitch 113 × 1mm Pitch 113 × 1.5mm Pitch 116 × 1.5mm Pitch 116 × 26TPI Thread 12" × 26TPI Thread 14" Conduit Thread 15" × 26TPI Extern 15" × 26TPI Extern	al Thread r Plain (without Shade Threaded Entry Threaded Entry h Threaded Entry h Threaded Entry ded Entry	Max Ht. 44.7mm 44.7mm 45.6mm 45.6mm 44.7mm 44.7mm 44.2mm 45.6mm	Max Dia. 32mm 32mm 32mm 32mm 32mm 32mm 32mm 32m
Cat No. T 1004E No. 1006E No. 1036E No. 1038E	Thread size 1/10 × 1mm Pitch 1/13 × 1mm Pitch 1/20 × 1.5mm Pitch 1/16 × 1.5mm Pitc 1/2" × 26TPI Thread 1/2" × 26TPI Thread 1/4" Conduit Threa 1/4" Conduit Threa 1/4" × 26TPI Extern	Threaded Entry Threaded Entry h Threaded Entry h Threaded Entry ded Entry ded Entry ded Entry ded Entry ded Entry	Max Ht. 44.7mm 44.7mm 45.6mm 45.6mm 44.7mm 44.7mm 44.2mm 45.6mm	32mm 32mm 32mm 32mm 32mm 32mm 32mm 32mm
1004E N N 1006E N N 1038E N N 106E N N N N N N N N N N N N N N N N N N N	$M10 \times 1$ mm Pitch $M13 \times 1$ mm Pitch $M20 \times 1.5$ mm Pitch $M20 \times 1.$	Threaded Entry h Threaded Entry h Threaded Entry ded Entry	44.7mm 44.7mm 45.6mm 45.6mm 44.7mm 44.7mm 44.2mm 45.6mm	32mm 32mm 32mm 32mm 32mm 32mm 32mm 32mm
1006E N N 1036E N N 1038E	M13 × 1mm Pitch M20 × 1.5mm Pitch M20 × 1.5mm Pitc %" × 26TPI Threac 2" × 26TPI Threac %" × 16TPI Threac 4" Conduit Threa %" Conduit Threa %" × 26TPI Extern	Threaded Entry h Threaded Entry h Threaded Entry ded Entry	44.7mm 45.6mm 45.6mm 44.7mm 44.7mm 44.2mm 45.6mm	32mm 32mm 32mm 32mm 32mm 32mm 32mm
1036E N N 1038E N N 116E N N 1038E N	$M20 \times 1.5$ mm Pitc $M16 \times 1.5$ mm Pitc $\%'' \times 26$ TPI Threac $\%'' \times 26$ TPI Threac $\%'' \times 16$ TPI Threac $\%'' \times 16$ TPI Threa $\%'' \times 26$ TPI Extern	h Threaded Entry h Threaded Entry ded Entry ded Entry ded Entry ded Entry ded Entry ded Entry	45.6mm 45.6mm 44.7mm 44.7mm 44.2mm 45.6mm	32mm 32mm 32mm 32mm 32mm 32mm
1038E	M16 × 1.5mm Pitc %" × 26TPl Threac ½" × 26TPl Threac %" × 16TPl Threac ¼" Conduit Threa %" Conduit Threa %" × 26TPl Extern	h Threaded Entry ded Entry ded Entry ded Entry ded Entry ded Entry ded Entry	45.6mm 44.7mm 44.7mm 44.2mm 45.6mm	32mm 32mm 32mm 32mm 32mm
3002E 3 3004E 1 3006E 5 3036E 3 3038E 5 3116E 5 Two Piece Cat No. T	'8" × 26TPI Threac '2" × 26TPI Threac '8" × 16TPI Threac '4" Conduit Threa '8" Conduit Threa '8" × 26TPI Extern	ded Entry ded Entry ded Entry ded Entry ded Entry	44.7mm 44.7mm 44.2mm 45.6mm	32mm 32mm 32mm 32mm
3004E	'2" × 26TPI Threac '8" × 16TPI Threac '4" Conduit Threa '8" Conduit Threa '8" × 26TPI Extern	ded Entry ded Entry ded Entry ded Entry	44.7mm 44.2mm 45.6mm	32mm 32mm 32mm
3006E	%" × 16TPI Threac 4" Conduit Threa %" Conduit Threa %" × 26TPI Extern	ded Entry ded Entry ded Entry	44.2mm 45.6mm	32mm 32mm
3036E	'4" Conduit Threa '8" Conduit Threa '8" × 26TPI Extern	ded Entry ded Entry	45.6mm	32mm
3038E	⁄ร" Conduit Threa ⁄ร" × 26TPI Extern	ded Entry		
3116E	/s" × 26TPI Extern		45.6mm	20
Two Piece		ai inread		32mm
Cat No. T	Candle Lamphol		45mm	32mm
		der		
	hread size	.b. Th 15 /	Max Ht.	Max Dia.
	0mm × 1mm Pito		41.6mm	24.2mm
9060E 1	umm × 1mm Pito	th Thread Entry Earth	41.6mm	24.2mm
Internal Lo	cking Lampholde	er with Shade Ring		
Cat No. T	hread size		Max Ht.	Max Dia
	110 × 1mm Pitch	Threaded Entry	48mm	32mm
	113 × 1mm Pitch		48mm	32mm
	'2" × 26TPI Thread		48mm	32mm
Internal Locking Lampholder Plain (without Shade Ring)				
		er Plain (without Shad		
	hread size	Thursday 15 c	Max Ht.	Max Dia
	110 × 1mm Pitch	•	48mm	32mm
	/113 × 1mm Pitch '2" × 26TPI Thread		48mm 48mm	32mm 32mm
Pendant Lampholder with Shade Ring				
	Pendant Max Ht. Max Dia. Birch Wood Cord Grip 58mm 32mm			
Open Back & Sign Type Lampholders				
		mpholaers	May U4	May Dia
l l	ntry Type	hade Ring - No Earth	Max Ht.	Max Dia 32mm
	•	•	35mm 40.5mm	
		vithout Shade Ring	40.5mm	32mm 32mm
1	ign Type with Sh		40.311111	JZIIIIII
	npholder with Sh	iade ning	Mari Ut	M D'
	ixing Centres	O Hala Fining	Max Ht.	Max Dia
	2mm	3 Hole Fixing	38.2mm 39.0mm	51.7mm
	0mm 8mm	2 Hole Fixing 2 Hole Angle	39.0mm 48mm	68.6mm 48mm
	8mm 1mm	2 Hole Angle 2 Hole Oval	48mm 37.5mm	48mm 51mm
		vithout Shade Ring)	57.511111	
- 1	· · · · · · · · · · · · · · · · · · ·	vicious silaue ning)	May U4	Max Dia
	ixing Centres	2 Holo Eivina	Max Ht. 38.2mm	Max Dia. 51.7mm
	2mm	3 Hole Fixing		68.6mm
1	0mm	2 Hole Fixing	39.0mm	68.6mm 48mm
1	8mm 1mm	2 Hole Angle 2 Hole Oval	48mm 37.5mm	48mm 51mm
	9.5mm	Porcelain 2 Slot	37.5mm 36.5mm	58mm
3030 3	J.J.	i Orcelani z Slot	30.311111	JOHNIN
	Т			
Suffix 'E'		Fitted with Earth ten Chrome Plated Finish		
Suffix 'C'		Bronze Finish	•	
Suffix 'Z' Suffix 'N'		Nickel Plated Finish		
Suffix '3BS	,	Three slot bayonet c	ane	
Prefix 'L'	'	Locking union ring	nha	
L		mindi img		
	C4	ndard packs of ten or		

B22 SWITCHED LAMPHOLDERS



Switched Lampholders

The following safety features are incorporated in all switched lampholders. Thicker case material to give added strength. Extended cap on interior moulding to give additional support and prevent it breaking apart. Switch bars with larger finger pads for operational comfort. Integral cable clamp to ensure flex terminations are relieved from strain.

The 'Safer-Switch' Enhanced Safety Lampholder

This new product offers the consumer, in addition to the above, a level of safety previously unavailable in this type of lampholder. It has been developed from our existing switch interior, which has always been acknowledged for its quality and dependability. Now a simple and reliable innovation ensures that the switch always remains in the off position if a lamp is not fitted. This lampholder represents a major advance in luminaire safety and has been fully certified to the latest BS 7895:1997 Enhanced Safety Lampholder standard. This must be the obvious choice for the safety-conscious.

Standard packs of ten

Threaded Entry Safer-Switch Lampholder

Cat No.	Thread size	Max Ht.	Max Dia.
1413E	M10 × 1mm Pitch Threaded Entry	61mm	32mm
1414E	M13 × 1mm Pitch Threaded Entry	61mm	32mm
3413E	½" × 26TPI Threaded Entry	61mm	32mm
3414E	Pendant Cord Grip	71.6mm	32mm

Internal Locking Threaded Entry Safer-Switch Lampholder

Cat No.	Thread size	Max Ht.	Max Dia.
1423E	M10 × 1mm Pitch Threaded Entry	61mm	32mm
	M13 × 1mm Pitch Threaded Entry	61mm	32mm
3423E	½" × 26TPI Threaded Entry	61mm	32mm

Threaded Entry Standard Switched Lampholder

Cat No.	Thread size	Max Ht.	Max Dia.
1013E	M10 x 1mm Pitch Threaded Entry	61mm	32mm
1014E	M13 × 1mm Pitch Threaded Entry	61mm	32mm
3013E	$\frac{1}{2}$ " × 26TPI Threaded Entry	61mm	32mm
3014E	Pendant Cord Grip	71.6mm	32mm

Internal Locking Threaded Entry Standard Switched Lampholder

Cat No.	Thread size	Max Ht.	Max Dia.
1113E	M10 x 1mm Pitch Threaded Entry	61mm	32mm
	M13 x 1mm Pitch Threaded Entry	61mm	32mm
3113E	½" × 26TPl Threaded Entry	61mm	32mm

Clinch Fixing

Lampholders can be supplied fitted with the 'Clinch Fix' fast assembly nipples. Please ask for details.

Component Parts

Cat. No.	Description	Cat. No.	Description
BC1	Threaded Bayonet Caps	BC6	Heavy Shade Ring
BC2	Plain Bayonet Caps	BC7	Large Base Interior
BC3	Standard Union Ring	BC8	Small Base Interior
BC4	Heavy Union Ring	BC9	Standard Switch Interior
BC5	Standard Shade Ring	BC10	Safer-Switch Interior
		L	

Suffix 'E'	Fitted Earth terminal
Suffix 'C'	Chrome Plated Finish
Suffix 'Z'	Bronze Finish
Suffix 'N'	Nickel Plated Finish
Suffix '3BS'	Three bayonet slot caps
Prefix 'l'	Locking union ring

Lampholders for Retail Sale

With the withdrawal of BS 5042:1987 in 1996 and the introduction of BS EN 61184:1995, lampholders meeting this new standard and intended for retail sale have different constructional requirements. These requirements are met by using our INTERNAL LOCKING lampholders, both in switched and unswitched patterns.