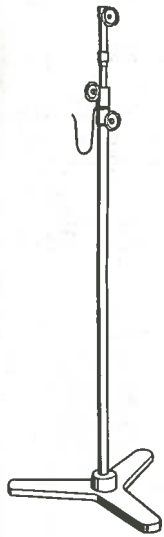


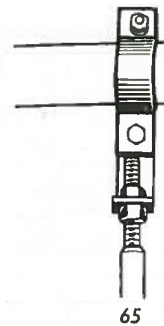
STANDS



66

Ref.	Description	Weight lbs.	Price each		
			£	s	d
66	Standard telescopic stand (as illustrated), consisting of wrought iron barrel screwed into cast iron base, with extending liner, cable hook, swivelling collar and locking handles. Adjustable height: 4 ft. 3 in. to 7 ft.; radius of feet at base 12 in.	37	4	6	0
484	Spigot adaptor for $\frac{3}{8}$ -in. bolt	$\frac{1}{2}$	2	6	
260	As 66 but fitted with rubber-tyred castors	$38\frac{1}{2}$	5	19	6
261	As 66 but 8 ft. 6 in. height to 10 ft. 6 in.	48	5	8	0
257	Miniature telescopic stand, generally as 66 but of lighter construction, complete with swivelling collar and cable hook. For use with lanterns, Patt. 23, 45, 123 and 137 only. Adjustable height: 3 ft. 7 in. to 5 ft. 9 in.; radius of feet at base 8 in.	15	2	15	0

BASES AND CEILING FIXINGS

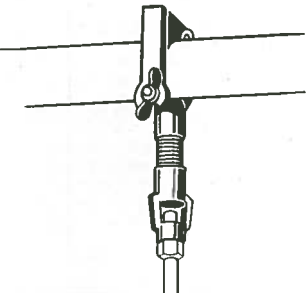


65

367	Cast aluminium ceiling plate or base, 6-in. diam. for Patt. 23, 123, 45 and 137	1	18	0
259	Ceiling fixing saddle. Drilled for two $\frac{3}{8}$ -in. diameter bolts, or coach screws (not supplied), for suspending lanterns or "S" type battens	$\frac{3}{4}$	8	9

SAFETY CHAINS

64	Safety chain, 22 in. long (for lanterns when suspended), with clip hook	$\frac{1}{4}$	2	6
246	As 64 but stronger for lanterns with remote colour change	$\frac{1}{2}$	6	0



84

CLAMPS

65	"L" clamp (as illustrated), for suspending lanterns from $1\frac{1}{2}$ -in. gas barrel not suitable for Pattern 93 or CC lantern	1	4	0
249	As 65 but stronger, for use with Patt. 93, also 58, 53, 76 and 143 when fitted with remote colour change mechanism	$1\frac{1}{2}$	8	0
84	Adjustable barrel clamp (as illustrated) for suspending lanterns from $1\frac{1}{4}$ -in. to 2-in. gas barrel ($1\frac{3}{4}$ to $2\frac{3}{8}$ -in. ext. diam.)	$1\frac{1}{2}$	12	6
483	Hook type clamp (as illustrated) for $1\frac{1}{2}$ -in gas barrel. Not suitable for Patt. 93 or CC lanterns	$\frac{3}{4}$	3	8

BRACKETS

Ref	Description	Weight lbs.	Price each		
			£	s	d
247	Swivel arm wall bracket (as illustrated), reach 10 in. Aluminium throughout, backplate drilled for two $\frac{3}{8}$ in. rag bolts or coach screws (not included)	$1\frac{1}{2}$	1	11	6
195	Adaptor for $\frac{3}{8}$ -in. bolt as supplied brackets 247, 248, 251 and 252 (spare)	$\frac{1}{2}$	2	6	
485	Adaptor for 247 and 251 brackets, to take two lanterns Patts. 23, 123, 45 and 137 (one up, one down)	$\frac{1}{2}$	2	3	
486	As 485 above but longer to take lanterns side by side	2	2	9	
248	As 247 but with double arm reach to 19 in. (Patt. 23, 123, 45 and 137)	$2\frac{1}{4}$	2	6	0
251	Adjustable boomerang bracket, clamp for 2-in. ext. diam. barrel, and adjustable arm with 10-in. reach. In aluminium with locking wing bolts	$1\frac{1}{4}$	2	11	0
252	As 251 but with double arm giving a reach of 19 in. (Patt. 23, 123, 45 and 137)	2	3	6	0
255	Fixed boomerang bracket for 2-in. diam. barrel, giving 11-in. reach	$2\frac{3}{4}$	14	6	
238	"T"-shaped bracket non-swivelling for two Patts. 23, 123, 45 and 137	2	6	6	



483



247

NOTE ON STAGE LIGHTING TRUNNIONS

Patts. 23, 123, 237 and 45 trunnions are now fitted with $\frac{3}{8}$ -in. Whit. bolt so that the lanterns can be fixed compactly to the new 483 Hook clamp. This arrangement will ultimately be used on all lanterns except the Patt. 93 and CC lanterns. Trunnions with the $\frac{3}{8}$ -in. bolt need a Ref. 484 spigot adaptor when used on stands Ref. 66, 260, 261 and 257. Brackets Ref. 247, 248, 251 and 252 are supplied with a special Ref. 195 adaptor to enable them to take lanterns with the $\frac{3}{8}$ -in. bolt.