

Lamp Holders, Signal, L.E.S., M.E.S., M.B.C. TECHNICAL DATA AND DIMENSIONS



List No	For Glass Lenses add:	Panel Area Occupied	Fixing Dimensions	Depth at Rear	Lamp Holders
D.857*	/G	$\frac{3}{16}$ " 15.5 mm wide x $\frac{3}{16}$ " 24.6 mm. high	One hole $\frac{5}{16}$ " 7.9 mm. \varnothing clearing Max. Panel $\frac{1}{8}$ " 3.2 mm	$\frac{17}{32}$ " 13.4 mm	L.E.S. B.S. 98/E.5
D.858†					

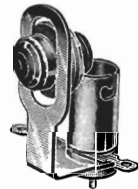


List No: D.857/Colour Transparent
List No: D.858/Colour Translucent

If required with spring shell add /L.S.S. to List No.

Recommended Lamps: See current Bulgin Leaflet. Bulb Nos. 21, 22

Terminals	G	$1\frac{1}{16}$ " 28.6 mm. wide x $2\frac{1}{32}$ " 51.6 mm high	One hole $\frac{3}{8}$ " 9.5 mm. \varnothing clearing Max. panel $\frac{5}{16}$ " 7.9 mm.	$\frac{21}{64}$ " 20.2 mm	M.E.S. E.10 B.S.98
D.170*					
D.177†					
TAGS	/G	$1\frac{1}{16}$ " 27 mm. wide x $1\frac{9}{64}$ " 43.3 mm. high	3 x 8 BA. 2.4 mm. \varnothing clearing on $1\frac{1}{16}$ " 36.5 mm. P.C.D. at 120° apart + central hole $\frac{1}{8}$ " 22.2 mm Max. panel $\frac{3}{64}$ " 9.1 mm.	$1\frac{1}{8}$ " 47.6 mm	M.B.C. B.A.9s B.S.52
D.180*					
D.187†					
Terminals					
D.7*		$1\frac{1}{8}$ " 38.1 mm wide x $2\frac{1}{32}$ " 62.7 mm high			
D.108†					
Tags		$1\frac{1}{8}$ " 38.1 mm. wide x $2\frac{5}{64}$ " 52.8 mm. high			
D.450*					
D.457†					



List No: D.180/M.B.C./Colour Transparent
List No: D.187/M.B.C./Colour Translucent

Note: Above models are M.E.S., for M.B.C. add "/M.B.C." to List No.

*Transparent	Red, Amber (Yellow for /G), Green, Blue, Water-clear Max. Working Temp. Plastic Lenses 100°C.
†Translucent	Red, Orange, Green, Blue, White Max. Working Temp. Plastic Lenses 100°C.

Recommended Lamps: See current Bulgin Leaflet for M.E.S., Bulb Nos.—1, 5, 9, 19. For M.B.C. Bulb Nos. 2, 6, 10, 17, 18.

List No.	For Glass Lenses add:	Panel Hole \varnothing	Bezel \varnothing	Max. Panel	Projection from Front of Panel	Lamp Holders		
D.350*	G	$\frac{3}{8}$ " 19.1 mm clear.	$\frac{7}{8}$ " 22.2 mm	$\frac{3}{8}$ " 4.8 mm	$\frac{31}{64}$ " 12.3 mm	M.E.S. E.10 B.S.98		
D.357†							$\frac{31}{32}$ " 18.3 mm	M.E.S.
D.580*				$\frac{5}{16}$ " 7.9 mm	$\frac{23}{32}$ " 18.3 mm	E.10 B.S.98		
D.330†							$\frac{15}{64}$ " 6 mm	$\frac{9}{16}$ " 14.3 mm
D.270*				$\frac{17}{32}$ " 13.4 mm	B.A.9s. B.S.52			
D.277†						$\frac{3}{16}$ " 4.8 mm	$\frac{23}{32}$ " 18.3 mm	
D.370*				$\frac{3}{16}$ " 4.8 mm	$\frac{23}{32}$ " 18.3 mm			
D.377†						$\frac{27}{32}$ " 18.3 mm	$\frac{1}{4}$ " 6.4 mm	
D.360*				Plastic only	$\frac{27}{32}$ " 21.4 mm			$\frac{1}{4}$ " 6.4 mm
D.367†								
D.590*								
D.340†								
D.952*								
D.953†								

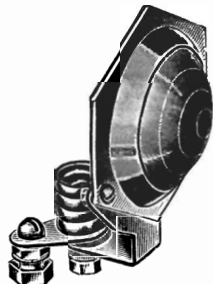
Note: Above models are M.E.S., for M.B.C. add "/M.B.C." to List No.

*Transparent	Red, Amber (Yellow for /G), Green, Blue, Water-clear Max. Working Temp. Plastic Lenses 100°C.
†Translucent	Red, Orange, Green, Blue, White Max. Working Temp. Plastic Lenses 100°C.

Recommended Lamps: See current Bulgin Leaflet, Bulb Nos. (for D.270—77 5.). (D.350—57, No. 5.) (D.580—330, 370—377, D.590—340, 360—367, 952—953, Nos. 5, 9, 19.) (D.270—277/M.B.C., 952—953/M.B.C., No. 6.) (D.370—377/M.B.C., Nos. 6, 10, 18.) (D.360—367/M.B.C., Nos. 6, 10, 18.) (D.590—340/M.B.C., Nos. 6, 10, 18.)



List No: D.170/Colour Transparent
List No: D.177/Colour Translucent



List No: D.7/Colour Transparent
List No: D.108/Colour Translucent

When required with M.B.C. Lampholder order as—

List No: D.7/M.B.C./Colour Transparent
List No: D.108/M.B.C./Colour Translucent