

Approved Red Reflectors for Motor Vehicles

IN accordance with the provisions of clauses (22) and (26) of regulation 7 and clause (10) of regulation 16 of the Traffic Regulations 1936,* the Minister of Transport has up to this date approved, for use on motor vehicles, red reflectors of the makes and types described in the Schedules hereto.

Dated at Wellington this 17th day of May 1955.

H. B. SMITH, Commissioner of Transport.

SCHEDULE I

RED REFLECTORS FOR USE ON HEAVY MOTOR VEHICLES BEING GOODS SERVICE VEHICLES

Description of Reflectors	Date and Page of Gazette
Fairykite, Patent No. 532672	24 January 1952, p. 64.
The Griffin Lamp Co. (Model No. 50) Stimsonite AGA No. 12 lens	24 January 1952, p. 64.
The Griffin Lamp Co. (Model No. 51) Stimsonite AGA No. 12 lens	24 January 1952, p. 64.
Guide (Model No. 415) Stimsonite No. 12 lens	24 January 1952, p. 64.
S. & M. Lamp Co. (Model No. 104) Grotelite 104 lens	24 January 1952, p. 64.
S. & M. Lamp Co. (Model No. 105) Grotelite 104 lens	24 January 1952, p. 64.
Dietz (Model No. 86) Stimsonite AGA No. 12A lens	14 February 1952, p. 211.
Glomaster .. Glomaster lens	28 February 1952, p. 316.
S. & M. Lamp Co. (Model No. 101) Stimsonite AGA No. 12A lens	13 March 1952, p. 381.
S. & M. Lamp Co. (Model No. 103) Stimsonite AGA No. 12A lens	13 March 1952, p. 381.
The Norlipp Company (Model No. 1193R) Grotelite No. 100 lens	13 March 1952, p. 381.
Do-Ray Lamp Co. (Model No. 1400) Tiger-Ey Hexflex No. 100 lens	17 April 1952, p. 702.
Soubitez—Agree TPU 29	8 May 1952, p. 769.
Guide A-2—Stimsonite lens	29 May 1952, p. 949.
Wingard—Fairykite lens	19 June 1952, p. 1052.
Kar Kraft Model—XT 14	14 August 1952, p. 1364.
Lynx-Eye—Stimsonite AGA No. 12A lens	18 September 1952, p. 1529.
Cats-Eye (Model No. 400) Stratolite K.C.M.O. 27 lens	18 September 1952, p. 1529.
Lucas (Model RER 3) Lucas lens	2 October 1952, p. 1647.
Lucas (Model RER 4) Lucas lens	30 October 1952, p. 1779.
G.P.—Made in Australia—Pat. App. No. 699/51 Regd. No. 28846/51	27 November 1952, p. 1964.
Flexible Lamps, Limited .. Rubbolite lens	26 February 1953, p. 259.
Do-Ray Lamp Co. (Model 1292)—Do-Ray Nobby lens	23 April 1953, p. 648.
Do-Ray Lamp Co. (Model Do-Ray Cataphote No. 260) Red Glass lens	23 April 1953, p. 648.
Stadium Ltd., Firefly	1 July 1954, p. 1079.
Remax Ltd. (Model R 678) Diakon prism-sealed lens	2 September 1954, p. 1403.
Remax Ltd. (Model R 679) Triple Diakon prism-sealed lens	2 September 1954, p. 1403.
Red reflectors manufactured by Bluemel Bros. Ltd., England, incorporating "Scotchlite" wide angle flat top reflective material (otherwise known as "Micro-lens") of the following shapes and sizes:	20 January 1955, p. 40.
(a) A circular reflecting surface approximately 6½ in. in diameter	
(b) A reflecting surface in the form of an equilateral triangle with sides of approximately 6¼ in.	
(c) A rectangular reflecting surface approximately 5¾ in. by 2 in.	
"Scotchlite" wide angle flat top reflective material (otherwise known as "Micro-lens") of the following shapes and sizes:	10 March 1955, p. 370.
(a) Disc, 4 in. in diameter	
(b) Disc, 3 in. in diameter	
Red reflectors manufactured by Wingard (M.A.) Ltd., England, having 3 in. diameter prismatic lenses marked "Wingard."	12 May 1955, p. 772.

SCHEDULE II

RED REFLECTORS FOR USE ON MOTOR VEHICLES (OTHER THAN HEAVY MOTOR VEHICLES BEING GOODS SERVICE VEHICLES)

Description of Reflectors	Date and Page of Gazette
1½ in. diameter red reflectors manufactured by Joseph Lucas Limited, Birmingham, and being marked "Lucas N.P.L. 176 England"	11 November 1954, p. 1769, and 2 December 1954, p. 1969.
"Scotchlite" wide angle flat top red reflector tape 1 in. wide and a minimum of 5 in. in length	11 November 1954, p. 1769, and 2 December 1954, p. 1969.
Red reflectors manufactured by Remax Ltd., London, having 1½ in. diameter lenses marked "Remax" ..	2 December 1954, p. 1969.
Red reflectors manufactured by Tudor Accessories Ltd., England, having 1½ in. diameter lenses marked "NPL 176"	2 December 1954, p. 1969.
Red reflectors manufactured by Wingard (M.A.) Ltd., England, having 1½ in. diameter lenses marked "Lucas Reflex made in England" and moulded "Top" at top and "1-5" at the bottom	22 December 1954, p. 2076.
Red reflectors manufactured by Britax (London) Ltd., England, having 1½ in. diameter lenses marked "NPL 176"	20 January 1955, p. 39.
Red reflectors manufactured by Bluemel Bros. Ltd., England, incorporating "Scotchlite" wide angle flat top reflective material (otherwise known as "Micro-lens") of the following shapes and sizes:	20 January 1955, p. 40.
(a) A circular reflecting surface approximately 6½ in. in diameter	
(b) A reflecting surface in the form of an equilateral triangle with sides of approximately 6¼ in.	
(c) A rectangular reflecting surface approximately 5¾ in. by 2 in.	
Replacement tail lamp lens (Model A117) marked "Britax Made in England", incorporating integral reflector lens 1½ in. in diameter, manufactured by Britax (London) Ltd., England	24 February 1955, p. 284.
Red reflectors manufactured by Joseph Lucas Limited, England, having 2½ in. diameter lenses marked "Lucas Reflex Made in England", and moulded "Top" at top and "2.125 ins." at the bottom	24 February 1955, p. 284.
Replacement tail lamp lens (Model LG 75) marked "Remax", incorporating built-in reflector lens 1½ in. in diameter marked "Remax made in England, B.S. 2515 Grade 1". Manufacturer: Remax Ltd., London, England	3 March 1955, p. 336.
Red reflectors manufactured by Remax Ltd., London, having 1½ in. diameter lenses marked "Remax Made in England, B.S. 2515 Grade 1"	3 March 1955, p. 336.
Red reflectors manufactured by Joseph Lucas Ltd., Birmingham, having 1½ in. diameter lenses marked "Lucas Reflex. Made in England", and moulded "Top" at the top and "1-5" at the bottom	3 March 1955, p. 336.
Red reflectors manufactured by Stadium Ltd., England, having 1½ in. diameter lenses marked "Made in England"	10 March 1955, p. 370.
Red reflectors (Model Nos. 4, 7, 10, 10A, 40, 40A) manufactured by Bluemel Bros. Ltd., England, having 1½ in. diameter prismatic lenses	10 March 1955, p. 370.
"Scotchlite" wide angle flat top reflective material (otherwise known as "Micro-lens") of the following shapes and sizes:	10 March 1955, p. 370.
(a) Disc, 4 in. in diameter	
(b) Disc, 3 in. in diameter	
(c) Rectangle, 5 in. by 1 in.	
Red reflectors manufactured by Wingard (M.A.) Ltd., England, having 3 in. diameter prismatic lenses marked "Wingard"	12 May 1955, p. 772.

*S.R. 1936-37/86. (Reprinted with Amendments Nos. 1 to 3: S.R. 1947/44.

Amendment No. 4: S.R. 1948/129.
 Amendment No. 5: S.R. 1948/170.
 Amendment No. 6: S.R. 1948/212.
 Amendment No. 7: S.R. 1949/142.
 Amendment No. 8: S.R. 1950/189.
 Amendment No. 9: S.R. 1951/131.
 Amendment No. 10: S.R. 1951/285.
 Amendment No. 11: S.R. 1953/18-
 Amendment No. 12: S.R. 1953/134.
 Amendment No. 13: S.R. 1953/186.
 Amendment No. 14: S.R. 1954/28.
 Amendment No. 15: S.R. 1954/143.