

Reflector Flood

Reflector 500W Mog 120-130V R40 FL FR 1CT

Philips Family of Specialty Incandescents provide the perfect light for dramatic accents and display lighting as well as general lighting in a variety of applications. These flood lamps produce homogeneous beams of high intensity for general illumination.

Product data

• General Characteristics

Mogul [Mogul] Base Information Brass [Brass Base]

Bulb R40 **Bulb Material** Hard Glass **Bulb Finish** Frosted

Filament Shape CC11 [V-shape above glass button

(cylindriform)]

Operating Position Universal [Any or Universal (U)]

Main Application Indoor Reflector

Atmosphere Gas Circle E logo Yes

• Light Technical Characteristics

Beam Description Flood [Flood]

• Electrical Characteristics

Watts 500 W Voltage 120-130 V

• Product Dimensions

Max Overall Length 7.25 (max) in (MOL) - C Diameter D 4.838 in

Footnotes

Footnotes Incandes-

cent

51 [Light output is maintained best when operated within 45 degrees vertically of base up. (51)]

Footnotes Incandes-

cent

53 [The bulb, though made of heat resistant glass, may break if moisture falls on it. Not recommended for use in enclosed, close-fitting housings. (53)]

Footnotes Incandes-

cent

920 Circle E-The encircled E means this bulb meets Federal minimum efficiency standards.]

• Product Data

Product number 144345

Reflector 500W Mog 120-130V R40 Full product name FL FR 1CT

Short product name

Refl 500W Mog 120-130V R40 FL FR 1CT

Pieces per Sku eop_pck_cfg 24 Skus/Case

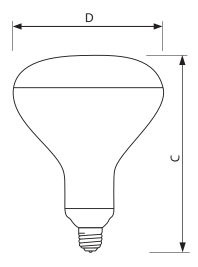
Bar code on pack Bar code on case Logistics code(s) eop_net_weight_pp

46677144340 50046677144345 920673735502 0.001 kg





Dimensional drawing



Reflector 500W Mog 120-130V R40 FL FR 1CT

Product	C (Max)	D (Norm)
500W E39 120-130V R40 FL	7.25	4.838



E39



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.