

# **Reflector Flood**

# Reflector 300W Med 120V BR40 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

Base	
Base Information Bulb Bulb Finish Filament Shape	

Operating Position

Main Application

Atmosphere

Circle E logo

Screw] Aluminum [Aluminum Base] BR40 Frosted C11 [V-shape above glass button (cylindriform)] Universal [Any or Universal (U)] Indoor Reflector Gas Yes

Medium [Single Contact Medium

#### • Light Technical Characteristics

Beam Description	Flood [Flood]
Beam Angle	55 D
Initial lumen	2480 Lm

#### • Electrical Characteristics

Watts	300 W
Voltage	120 V

#### Product Dimensions

Max Overall Length	6.5 (max) in
(MOL) - C	

# Diameter D

• Footnotes Footnotes Incandescent

#### Product Data

Product number Full product name

FR 1CT Short product name 1CT Pieces per Sku

143438

0.001 kg

5 in

eop\_pck\_cfg Skus/Case Bar code on pack Bar code on case Logistics code(s) eop\_net\_weight\_pp

#### Reflector 300VV Med 120V BR40 FL Refl 300W Med 120V BR40 FL FR 1 24 24 46677143435 50046677143430 920673035502

920 [Circle E-The encircled E means

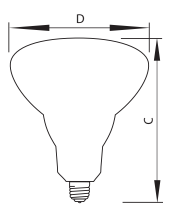
this bulb meets Federal minimum

efficiency standards.]

(E)



# Dimensional drawing



Reflector 300W Med 120V BR40 FL FR 1CT



E26



 $\ensuremath{\mathbb{C}}$  2014 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

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

www.philips.com/lighting