

Reflector BR38 Vibration Service

Refl Vib Ser 150W 130V BR38 FL 1CT

Philips Specialty Reflector Flood Incandescents provide the perfect light for general lighting in a rough service applications. Designed to withstand vibrations.

Product data

• General Characteristics

Base	Medium [Single Contact Medium Screw]
Base Information	Brass [Brass Base]
Bulb	BR38
Bulb Finish	Clear
Filament Shape	C11 [V-shape above glass button (cylindriform)]
Operating Position	Universal [Any or Universal (U)]
Main Application	Flood and Ambient Lighting
Atmosphere	Gas
Rated Avg. Life @	10000 hr
120v	
Life with 3h/day use	4.6 an
[years]	
Estimated Energy	18.07 \$
Cost/YR	

• Light Technical Characteristics

Beam Description	Flood [Flood]
Beam Angle	55 D
Color Temperature	2630 K
Initial lumen	1315 Lm
Initial Lumens @	965 Lm
120V	

• Electrical Characteristics

Watts	150 V
Lamp Wattage	128 V
Rated@120V	
Voltage	130 V

• Product Dimensions

Max Overall Length (MOL) - C Diameter D

5.5 (max) in 4.75 in

• Footnotes

Footnotes Incandescent

90 [Since there is considerable heat radiation in the beam of this lamp, care should be taken against using it without suitable protection, in close proximity to combustible materials or those adversely affected by drying action. (90)] 920 [Circle E-The encircled E means this bulb meets Federal minimum efficiency standards.]

• Product Data

cent

Product number Full product name

Footnotes Incandes-

Short product name Pieces per Sku eop_pck_cfg Skus/Case Bar code on pack Bar code on case Logistics code(s) eop_net_weight_pp

385682

Refl Vib Ser 150W 130V BR38 FL 1CT Refl VS 150W 130V BR38 FL 1CT 1 12 12 46677385682 50046677385687 925184236103 0.001 kg



Dimensional drawing



Refl Vib Ser 150W 130V BR38 FL 1CT



E26



 $\textcircled{\sc c}$ 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