**PHILIPS** Lighting



# Reflector BR38 Vibration Service

## 150BR38/5FL 12/1 PK

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

#### **Product data**

General Information	
Cap-Base	E26 [Single Contact Medium Screw]
Bulb Shape	BR38 [ BR38]
Operating Position	Universal [ Universal]
Main Application	Flood and Ambient Lighting
Gas Filling	GAS
Life With 3 Hour Per Day Use	4.6 a
Footnote Incandescent 1	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)
Footnote Incandescent 2	Circle E-The encircled E means this bulb meets
	Federal minimum efficiency standards.
Light Technical	
Beam Angle (Nom)	55 °
Initial lumen (Nom)	1315 lm
Beam Description	Flood [ Flood]
Luminous Flux Lamp @ 120V	965 lm

Correlated Color Temperature (Nom)	2630 K
Operating and Electrical	
Power (Rated) (Nom)	150 W
Lamp Wattage Rated@120V	128 W
Voltage (Nom)	130 V
Mechanical and Housing	
Bulb Finish	Clear (CL)
Cap-Base Information	Brass [ Brass Cap]
Filament Shape	C11 [V-shape above glass button (cylindriform)]
Approval and Application	
Estimated Energy Cost Per Year At 120V 15.39 \$	
Estimated Energy Cost Per Year	18.07 \$
Product Data	
Order product name	150BR38/5FL 12/1 PK
EAN/UPC - Product	046677385682
Order code	385682
Numerator - Quantity Per Pack	1

### **Reflector BR38 Vibration Service**

Numerator - Packs per outer box	12
Material Nr. (12NC)	925184236103
Net Weight (Piece)	0.120 kg

#### **Dimensional drawing**

Product



150W E26 130V BR38 FL CL



© 2016 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2016, October 10 - data subject to change