

Natural Reflector Flood

Natural Light 65W 120V BR-30 FL NBL 1CT

Try changing your current light bulbs to Philips Natural Light! Natural Light's distinctive bluecoating reduces dull light effects to provide light that is more vibrant and natural. The wrong lighting can make anyone appear older. The right lighting can make skin tones and color look natural and healthy. Natural light reflector bulbs are available in the familiar R20 and BR 30 shapes. These reflectors give off a wide beam of light making them ideal for track and recessed fixtures. Philips Natural Light bulbs can help you to see things as they should be. Their light is more like natural daylight.

Product data

• General Characteristics

Base	Medium [Single Contact Medium Screw]
Base Information Bulb	Aluminum [Aluminum Base] BR30
Bulb Finish	Natural Blue
Filament Shape	CC6 [Straight]
Operating Position	Universal [Any or Universal (U)]
Main Application	Indoor Reflector
Atmosphere	Gas
Life with 3h/day use	1.8 an
[years]	
Estimated Energy	7.83 \$
Cost/YR	

• Light Technical Characteristics

Beam Description	Flood [Flood]
Color Temperature	2730 K
Initial lumen	535 Lm

65 W

• Electrical Characteristics

Watts

• Product Dimensions Max Overall Length 5.375 (max) in (MOL) - C Diameter D 3.75 in • Product Data

120 V

Product number Full product name

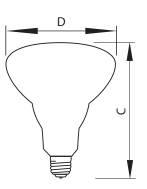
Voltage

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

137851 Natural Light 65W 120V BR-30 FL NBL 1CT Nat 65W 120V BR-30 FL NBL 1CT 12 12 46677137854 50046677137859 925150236307 0.001 kg

PHILIPS

Dimensional drawing



Natural Light 65W 120V BR-30 FL NBL 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