



Halogená BR40 Indoor Flood

Halogená Indoor Flood 40W Med 120V BR40 FL FRHEA 1CT

Meet the Halogená® collection of light bulbs, the elegant, long life alternative to ordinary household light. Halogená provides bright, white light that lasts two years*. Their long life makes them great for hard-to-reach fixtures. Fewer replacements means less hassle. But that's not all, Halogená light bulbs are also fully dimmable, which can save energy. From Decorative to PARs, from the Classic to easy grip Reflectors, Halogená light bulbs provide bright, white light, indoors or out.

Product data

• General Characteristics

Base	Medium [Single Contact Medium Screw]
Base Information	Brass [Brass Base]
Bulb	BR40
Bulb Material	Soft Glass
Bulb Finish	Frosted
Reflector Finish	Aluminized
Filament Shape	CC-8 [Axial]
Operating Position	Universal [Any or Universal (U)]
Main Application	Flood and Ambient Lighting
Atmosphere	Gas
RatedAvgLife(See Family Notes)	3000 hr
Life with 3h/day use [years]	2.7 an
Estimated Energy Cost/YR	4.82 \$

• Light Technical Characteristics

Beam Description	Flood [Flood]
Color Rendering Index	100 Ra8
Color Temperature	2730 (nom), 2740 (max) K
Initial lumen	590 Lm

• Electrical Characteristics

Watts	40 W
Voltage	120 V

• Product Dimensions

Max Overall Length (MOL) - C	6.5 (max) in
Diameter D	5.0 in

• Product Data

Product number	222380
Full product name	Halogená Indoor Flood 40W Med 120V BR40 FL FRHEA 1CT
Short product name	40W Med 120V BR40 FL FRHEA 1CT
Pieces per Sku	1
eop_pck_cfg	12
Skus/Case	12
Bar code on pack	46677222383
Bar code on case	50046677222388
Logistics code(s)	925620410202
eop_net_weight_pp	0.001 kg

Dimensional drawing

Dimensional drawing

Halogená Indoor Flood 40W Med 120V BR40 FL FRHEA 1CT

Product	C (Max)	D (Norm)
40W E26/Brass 120V BR-40 FL FR	6.5	5.0

E26



© 2012 Koninklijke Philips Electronics N.V.
All rights reserved.

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

www.philips.com/lighting

2012, December 25
data subject to change