



ALR 37/56 mm

GBK 50W 12V R56 25D FR 1CT

Delivers high lumen output and excellent color rendering for precise accent and display lighting. Philips Halogen Aluminum Reflector Lamps provide continuous color and high luminous intensity for precise accent and display lighting. These lamps offer a rated average life ranging from 2000 hours and feature excellent beam qualities for accent or ambient lighting.

Product data

• General Characteristics

Philips Code	6439/FR
ANSI Code Halogen Base	GBK Single Contact Bayonet [Single Contact Bayonet]
Base Information	na [-]
Bulb	R56 [R 56mm]
Bulb Finish	Frosted
Operating Position	Universal [Any or Universal (U)]
RatedAvgLife(See Family Notes)	2000 hr

• Light Technical Characteristics

Beam Angle	25 D
Beam Angle Technical	25 D
Approx. MBCP	2000 (max) cd
Color Rendering Index	100 Ra8
Color Temperature	3000 K
Color Temperature technical	3000 K

• Electrical Characteristics

Watts	50 W
Lamp Wattage Technical	50.0 W
Voltage	12 V
Lamp Current	4.17 A
Dimmable	Yes
Starting Time	0.0 s

• Environmental Characteristics

Energy Efficiency Label (EEL)	-
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• Luminaire Design Requirements

Cap-Base Temperature	350 (max) C
Bulb Temperature	250 (max) C

• Product Dimensions

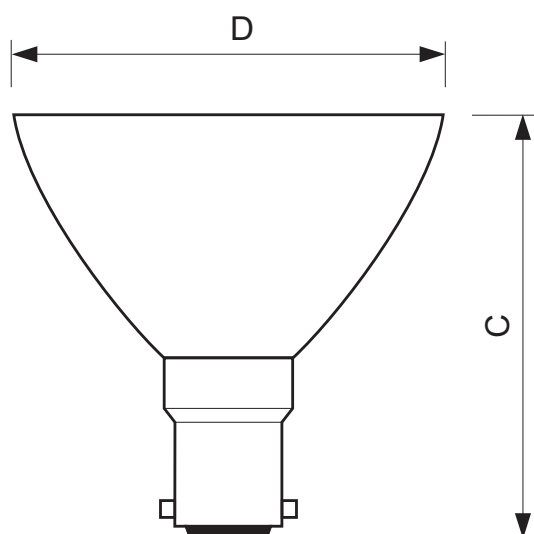
Overall Length C	60 (max) mm
Diameter D	58 (max) mm

• Product Data

Product number	340919
Full product name	Error EOC
Short product name	Error EOC
Pieces per Sku	1
eop_pck_cfg	10X5F
Skus/Case	50
Bar code on pack	46677340919
Bar code on intermediate pack	30046677340910
Bar code on case	50046677340914
Logistics code(s)	924001617119
tpd_ilcos_cd	HMG1/F-50-12-B15d-37/22
eop_net_weight_pp	39.000 gr

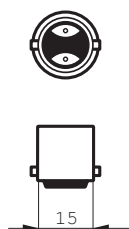
PHILIPS

Dimensional drawing



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Product	C (Max)	D (Max)
Alu 50W B15d 12V R56 25D FR	58	58



B15d



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www.philips.com/lighting

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data subject to change