



Reflector Flood

Reflector Flood

Philips Family of Specialty Incandescents provide the perfect light for dramatic accents and display lighting as well as general lighting in a variety of applications. These flood lamps produce homogeneous beams of high intensity for general illumination.

Features

- For parties, holiday lighting and decorative effects.
- Available in BR, R and PAR shapes in 45W, 50W, 65W, 85W, 120W and 300W versions.

Application

- Ideal for indoor recessed and track fixtures and outdoor landscape fixtures.

Versions



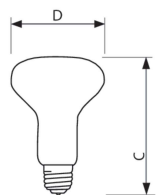
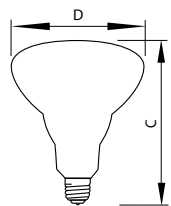
LPPR I-R E17 R14 FR



65W Medium Base Clear
Incandescent Reflector Flood -
RFT

Reflector Flood

Dimensional drawing



Product

65W Medium Base Clear Incandescent Reflector Flood

Product

C (max)

45R20 130V 12/1

3.94 inch

General Information

Cap-Base	E26
Rated Lifetime (Hours)	2,000 hour(s)
Operating Position	UNIVERSAL

Mechanical and Housing

Bulb Finish	Frosted
-------------	---------

General Information

Order Code	Full Product Name	Nominal lifetime
925154436103	45R20 130V 12/1	-
920681036369	65W Medium Base Clear Incandescent Reflector Flood	2,000 hour(s)

Light Technical

Order Code	Full Product Name	Beam Angle (Nom)	Color rendering index (CRI)	Luminous Flux
925154436103	45R20 130V 12/1	-	-	380 lm
920681036369	65W Medium Base Clear Incandescent Reflector Flood	55 degree(s)	100	620 lm

Operating and Electrical

Reflector Flood

Order Code	Full Product Name	Warm-up time to 60% light	Voltage (Nom)	Power Consumption
925154436103	45R20 130V 12/1	-	130 V	45 W
920681036369	65W Medium Base Clear Incandescent Reflector Flood	instant full light s	120 V	65 W

Mechanical and Housing

Order Code	Full Product Name	Bulb Shape
925154436103	45R20 130V 12/1	R20

Order Code	Full Product Name	Bulb Shape
920681036369	65W Medium Base Clear Incandescent Reflector Flood	BR30

Approval and Application

Order Code	Full Product Name	Energy Consumption kWh/ 1000 h
925154436103	45R20 130V 12/1	-
920681036369	65W Medium Base Clear Incandescent Reflector Flood	7.82925 kWh

