



## Product Description

### Reflector diam 80/90/95/125 mm

Normal incandescent lamps with an internal ring-shaped parabolic aluminium mirror behind the filament

#### Benefits

- Beam spread and luminous intensity make these lamps especially suitable wherever space is limited and in small luminaires

#### Features

- Blown glass bulb with frosted front
- Wide choice of diameters and wattages
- Lamp is designed to achieve brilliant indoor lighting effects

#### Application

- Homes, shops, shop windows and displays, restaurants, hotels, exhibitions, bars and night clubs

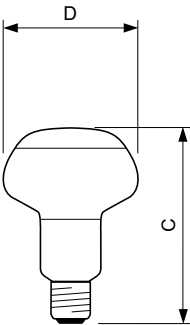
#### Versions



E27, NR80

Reflector diam 80/90/95/125 mm

Dimensional drawing



Product	D
Reflector 75W E27 230V NR80 25D 1CT/30	80 mm
Reflector 60W E27 230V NR80 25D 1CT/30	80 mm

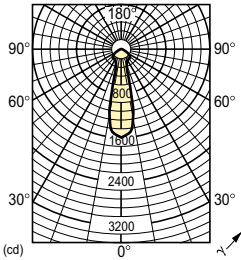
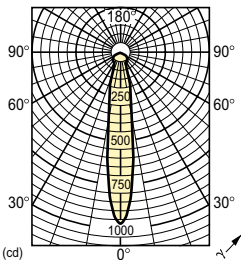
Controls and Dimming	
Dimmable	Yes
Operating and Electrical	
Voltage (Nom)	230 V
General Information	
Cap-Base	E27
Nominal Lifetime (Nom)	1000 h
Operating Position	UNIVERSAL
Rated Lifetime (Hours)	1000 h
Light Technical	
Beam Angle (Nom)	25 °
Color Rendering Index (Nom)	100
Rated Beam Angle	25 °
Mechanical and Housing	
Bulb Finish	Frosted
Bulb Shape	NR80

Operating and Electrical

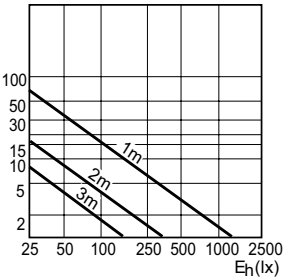
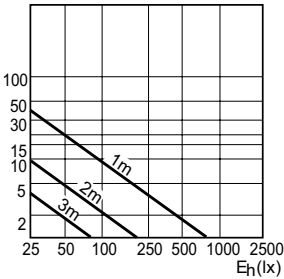
Order Code	Full Product Name	Power (Rated) (Nom)
923331044253	Reflector 60W E27 230V NR80 25D 1CT/30	60 W
923331244220	Reflector 75W E27 230V NR80 25D 1CT/30	75 W

Light Technical

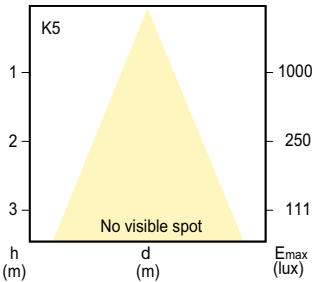
Order Code	Full Product Name	Luminous Intensity (Max)
923331044253	Reflector 60W E27 230V NR80 25D 1CT/30	1000 cd
923331244220	Reflector 75W E27 230V NR80 25D 1CT/30	1600 cd



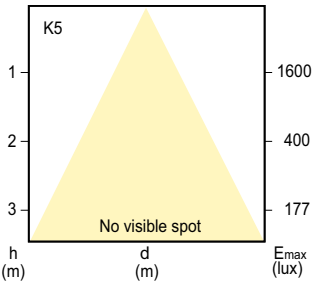
Accent Diagrams



Beam Diagrams



LDBE\_IREFESP\_60W\_NR80\_25D-Beam diagram



LDBE\_IREFESP\_75W\_NR80\_25D-Beam diagram

