



LAMPE GRAS N°300

de Bernard-Albin Gras

FICHE TECHNIQUE TECHNICAL SHEET



PLAFONNIER

CEILING LAMP

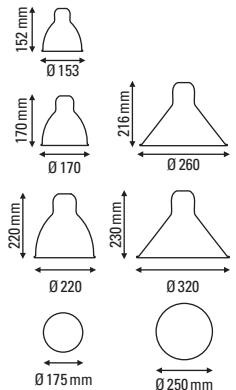
Matériaux Material	Acier, fonte d'acier Steel
Poids Weight	2,4 kg
Embase Base	Ø 115 mm
Réflecteurs conseillés Recommended shades	M / L / XL / GB Ø 175 / GB Ø 250
Emballage Packaging	180 x 180 x 1090 mm
IP IP	20

Tension Voltage	220/240V
Classe Class	1
Watt Watt	23W
Type d'ampoule Bulb type	E27 LED
Lumens Lumens output	544,20 lm (valeur indicative) 544,20 lm (indicative data)
Driver Driver	NA
Câble Wire	NA
Interrupteur Switch	NA
Fiches Plug	NA

CORPS BODY



RÉFLECTEURS SHADES



COULEURS DES RÉFLECTEURS SHADES COLORS



LAMPE GRAS (M+L)

de Bernard-Albin Gras

FICHE TECHNIQUE TECHNICAL SHEET

DONNÉES PHOTOMÉTRIQUES PHOTOMETRIC DATA

Flux 544,20lm
(valeur indicative)
(indicative data)

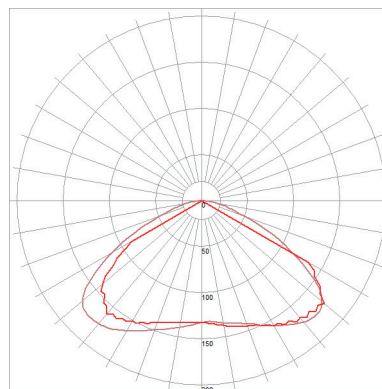
Tc NA

CRI NA

Ampoule testée E27
Tested lamp Led filament
7 W
806 lumens
2700 K



**MEDIUM
ROUND SHADE**



Flux 536,21lm
(valeur indicative)
(indicative data)

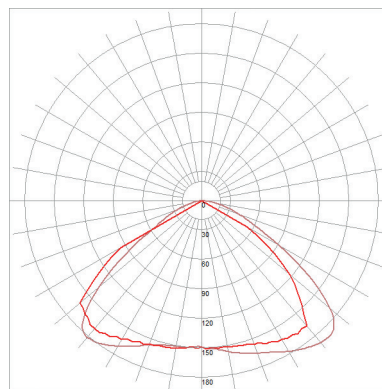
Tc NA

CRI NA

Ampoule testée E27
Tested lamp Led filament
7 W
806 lumens
2700 K



**LARGE
ROUND SHADE**



Flux 640,77lm
(valeur indicative)
(indicative data)

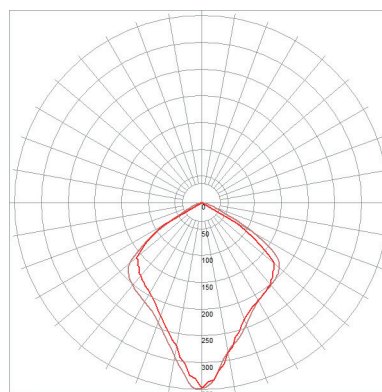
Tc NA

CRI NA

Ampoule testée E27
Tested lamp Led filament
7 W
806 lumens
2700 K



**LARGE
CONIC SHADE**



LAMPE GRAS (XL)

de Bernard-Albin Gras

FICHE TECHNIQUE TECHNICAL SHEET

DONNÉES PHOTOMÉTRIQUES PHOTOMETRIC DATA

Flux **408,45 lm**
(valeur indicative)
(indicative data)

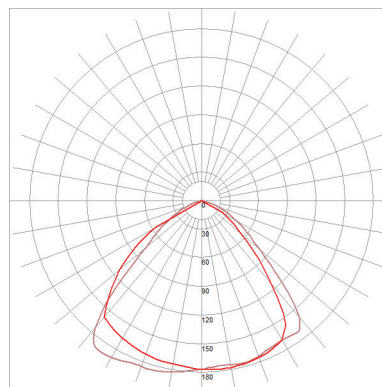
Tc **NA**

CRI **NA**

Ampoule testée **E27**
Tested lamp **Led filament**
7 W
806 lumens
2700 K



XL
ROUND SHADE



Flux **528,54 lm**
(valeur indicative)
(indicative data)

Tc **NA**

CRI **NA**

Ampoule testée **E27**
Tested lamp **Led filament**
7 W
806 lumens
2700 K



XL
CONIC SHADE

