

F41RE112MOPRWB4DG



- FIL45 REC 1120 2400 WBN OP COMF DALI GR.

Description:

Finition: Gris satiné

Dimensions: 1.120 x 55 x 76 mm

Installation: Encastré

Mesures encastrement: 1,126 x 51 x 0 mm



SPÉCIFICATIONS TECHNIQUES:

UGR:	<16	°K :	4000
		MacAdam:	3
		Alimentation:	220-240V 50/60Hz
		Équipement:	Réglable DALI

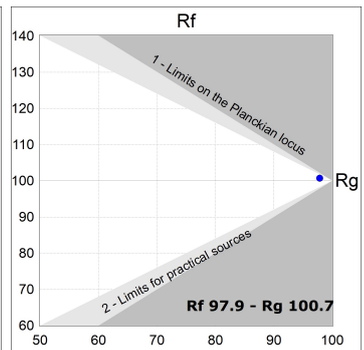
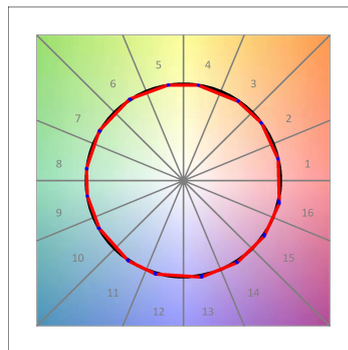
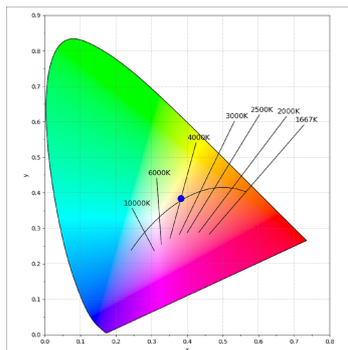
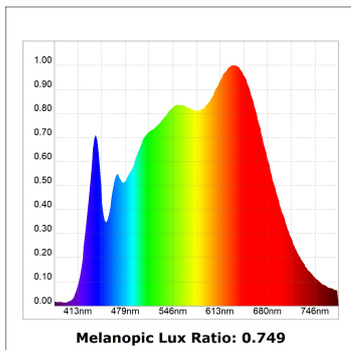
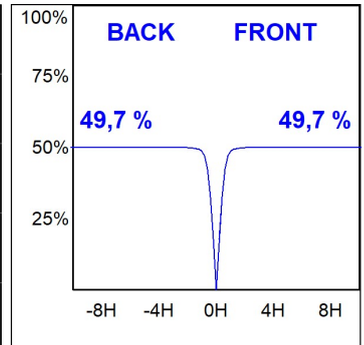
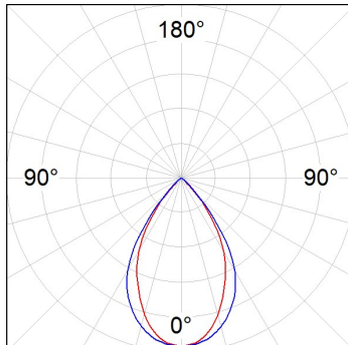


OPTIONS PERSONNALISABLES:



DONNÉES PHOTOMÉTRIQUES :

F41RE112MOPRWB4DG
 $\eta = 99\%$
 $I_{max} = 968 \text{ cd/klm}$
 UTE: 0,99A
 CIE: 90 100 100 100 99

ACCESSOIRES :

Montage



Code produit:

F42JO

Description:

FIL45 ACC. SU/RE INTM JOINT B



Code produit:

F4COX/MMB

Description:

FIL 45 ACC. COVER X/MM BK.



Code produit:

F4COX/MMG

Description:

FIL 45 ACC. COVER X/MM GR.



Code produit:

F4COX/MMW

Description:

FIL 45 ACC. COVER X/MM WH.



Code produit:

F4PRREX/MMB

Description:

FIL 45 ACC. REC PROFIL X/MM BK.



Code produit:

F4PRREX/MMG

Description:

FIL 45 ACC. REC PROFIL X/MM GR.

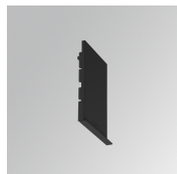


Code produit:

F4PRREX/MMW

Description:

FIL 45 ACC. REC PROFIL X/MM WH.



Code produit:

F4REECB

Description:

FIL45 ACC. REC END COVER BK.



Code produit:

F4REECG

Description:

FIL45 ACC. REC END COVER GR.



Code produit:

F4REECW

Description:

FIL45 ACC. REC END COVER WH.



Code produit:

F4TORFG

Description:

FIL45 ACC. TOOL REMOVE REFLECTOR

ACCESSOIRES :

Optique



Code produit:

F4DIX/MMOP

Description:

FIL 45 ACC. OPAL DIFFUSER X/MM

ACCESSOIRES :

Contrôle et réglage



Code produit:

F41EMG3HDWB

Description:

ACC.FIL45 DOWNLIGHT EMERGENCIA 3H BK



Code produit:

F41EMG3HDWG

Description:

ACC.FIL45 DOWNLIGHT EMERGENCIA 3H GR



Code produit:

F41EMG3HDWW

Description:

ACC.FIL45 DOWNLIGHT EMERGENCIA 3H WH



Code produit:

F41LIGHTSNDB

Description:

ACC.FIL45 SENSOR BASIC ILD DALI-2 BK



Code produit:

F41LIGHTSNDG

Description:

ACC.FIL45 SENSOR BASIC ILD DALI-2 GR



Code produit:

F41LIGHTSNDW

Description:

ACC.FIL45 SENSOR BASIC ILD DALI-2 WH