



WEVER & DUCRÉ
LIGHTING

BOX WALL mini 1.0

300120G0

Projet

Type

Notes

Quantité

Date

GÉNÉRAL

Mur , Surface

Doré

IP20

Intérieur

Sortie :415^a, 430^b lm

CIE flux code : 94 98 100 100 90

LED

Lampe PAR16

Prise GU10

max. per socket 12.0 W

CRI ≥ 90

ELECTRIQUE

100 - 240 V

Insert LED 6.5 W

Classe 1

PHYSIQUE

Longueur 67 mm

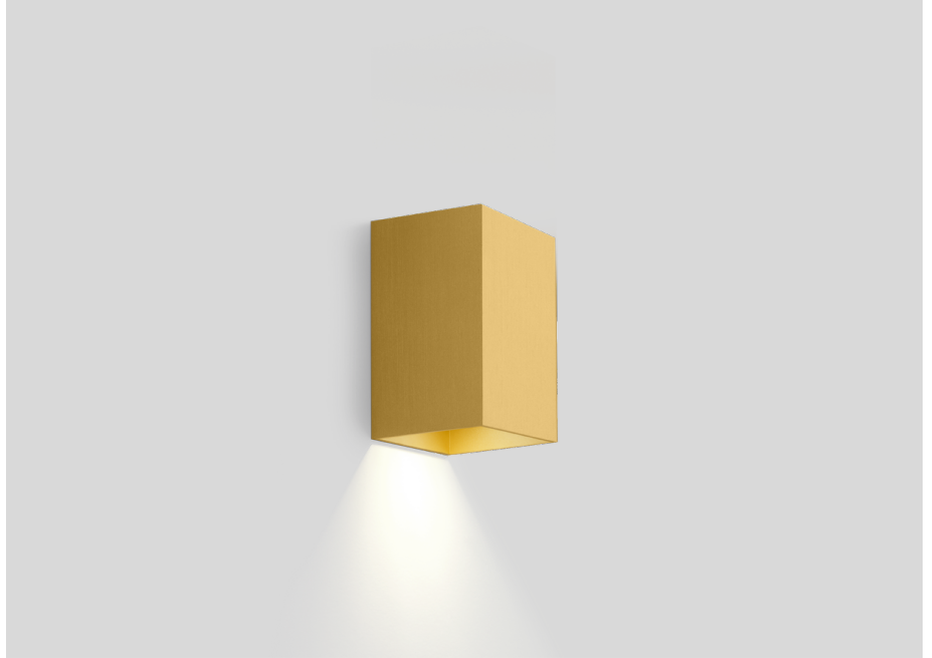
Largeur 67 mm

Hauteur 115 mm

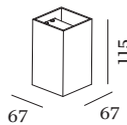
0.24 kg

^a PAR16 LAMP 2700K CRI90

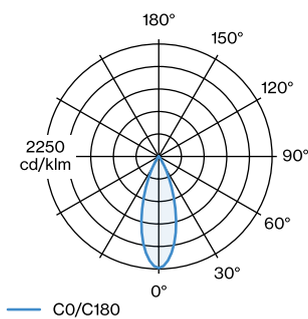
^b PAR16 LAMPE 3000K CRI90



Luminaire mural en saillie rectangulaire en aluminium; surface en Doré; peinture humide; brossé; distribution directe de la lumière; culot GU10; type de lampe PAR16; max. 12W; 100 - 240 V; sources lumineuses non incluses; indice de protection IP20; PC1;



DISTRIBUTION DE LA LUMIÈRE





WEVER & DUCRÉ
LIGHTING

BOX WALL mini 1.0

300120G0

LAMPES

PAR16 LAMPE LED

TYPE	COULEUR	Ø·H (MM)	ORDERCODE
2700K >90 CRI GU10	Noir	Ø50·60	9 0 1 2 2 8 B 3
3000K >90 CRI GU10	Noir	Ø50·60	9 0 1 2 2 8 B 5
2700K >90 CRI GU10	Blanc	Ø50·60	9 0 1 2 2 8 W 3
3000K >90 CRI GU10	Blanc	Ø50·60	9 0 1 2 2 8 W 5
2700K >80 CRI GU10	argent	Ø50·60	9 0 5 2 2 7 S 2
3000K >80 CRI GU10	argent	Ø50·60	9 0 5 2 2 7 S 4