

CORA /E



Product characteristics

Body

Steel sheet

Finish

Powder coated

Optical system

bOPTICS - Symmetric reflector

Light source

LED, RG1, CRI>80, MacAdam Step ≤ 3

LED lifetime

80.000h @ L90, B10, Ta 25°C

Control gear

LED driver 220-240V-50/60Hz included

Ceiling thickness

Lay-in: for exposed T grid ceilings
of 15/24mm without brackets

Pull-up: for plasterboard ceilings
of 10, 13, 15 and 18mm with
brackets



230V/50Hz



IP 20

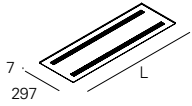
650°C



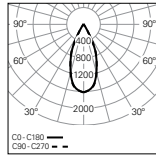
01. Select version



CORA /E 2



bOPTICS - Symmetric reflector 48°



UGR	W	lm output	lm/W	Lmm	ƒ	CODE*
≤10	18	2272	126	597	572x272	90729L260▼▲◆♦00
≤10	30	3779	126	897	872x272	90729L290▼▲◆♦00
≤10	39	5286	136	1197	1172x272	90729L212▼▲◆♦00
≤10	50	6816	136	1497	1472x272	90729L215▼▲◆♦00

*Replace the symbols to complete the code

Control gear ▼

HF	E
DALI	H

Colour ▲

□ White	W
■ Black	B

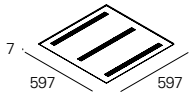
Emergency ●

No EM	0
EM 3h (K3) ¹	3

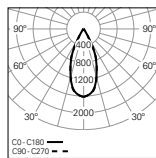
Colour temp. ◆

3000K	3
4000K	0

CORA /E 3

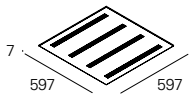


bOPTICS - Symmetric reflector 48°

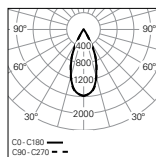


UGR	W	lm output	lm/W	ƒ	CODE*
≤10	26	3408	131	572x572	90729Q360▼▲◆♦00

CORA /E 4



bOPTICS - Symmetric reflector 48°



UGR	W	lm output	lm/W	ƒ	CODE*
≤10	34	4544	134	572x572	90729Q460▼▲◆♦00

CORA 2 | CORA 3 | CORA 4

• For the recessed version in plasterboard ceilings add the recessed mounting kit (x4). Please order separately.

¹ Prepared for emergency remote control.

02. Select options

OPTIONS	Code
Recessed mounting kit (x4)	927700
Steel safety cable L1500 mm	955000
Low Output version <ul style="list-style-type: none">• Under request.	
Bespoke projects <ul style="list-style-type: none">• Under request.	

Product details



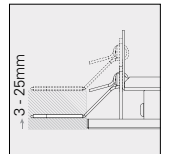
Recessed application
by pull-up



Recessed application
by lay-in



bOPTICS diffuser



Pull-up recessed
version



Plasterboard ceiling
installation detail

