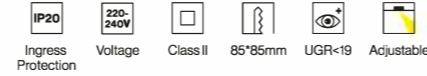




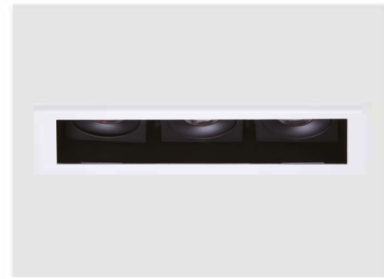
MOCHA



MOCHA		01.832A01000
Power		6W
Beam angle		16°/22°/28°
Color temperature		2700K/3000K/3500K/4000K
Light efficiency		71lm/W
Color rendering index		≥90
Operating temperature		-25°C - 50°C
Rated life hours		35,000-50,000h LM80
LED chip		COB



MOCHA		01.832A02000
Power		2*6W
Beam angle		16°/22°/28°
Color temperature		2700K/3000K/3500K/4000K
Light efficiency		71lm/W
Color rendering index		≥90
Operating temperature		-25°C - 50°C
Rated life hours		35,000-50,000h LM80
LED chip		COB

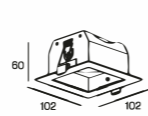


MOCHA		01.832A03000
Power		3*6W
Beam angle		16°/22°/28°
Color temperature		2700K/3000K/3500K/4000K
Light efficiency		71lm/W
Color rendering index		≥90
Operating temperature		-25°C - 50°C
Rated life hours		35,000-50,000h LM80
LED chip		COB

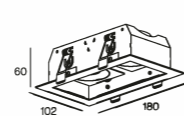


OPTIONS

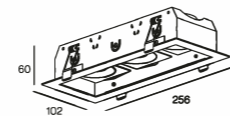
1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.832A01000



01.832A02000



01.832A03000

COLOUR | BK ■ WH □

MATERIAL | AL



MOCHA		01.832B01000
Power		8W/10W/12W
Beam angle		16°/22°/28°
Color temperature		2700K/3000K/3500K/4000K
Light efficiency		71lm/W
Color rendering index		≥90
Operating temperature		-25°C - 50°C
Rated life hours		35,000-50,000h LM80
LED chip		COB



MOCHA		01.832B02000
Power		2*8W/2*10W/2*12W
Beam angle		16°/22°/28°
Color temperature		2700K/3000K/3500K/4000K
Light efficiency		71lm/W
Color rendering index		≥90
Operating temperature		-25°C - 50°C
Rated life hours		35,000-50,000h LM80
LED chip		COB

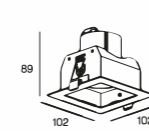


MOCHA		01.832B03000
Power		3*8W/3*10W/3*12W
Beam angle		16°/22°/28°
Color temperature		2700K/3000K/3500K/4000K
Light efficiency		71lm/W
Color rendering index		≥90
Operating temperature		-25°C - 50°C
Rated life hours		35,000-50,000h LM80
LED chip		COB

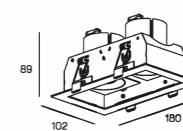


OPTIONS

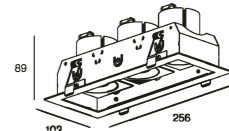
1	Non-DIM
2	TRIAC
3	0/1-10V
4	DALI
5	BLE
6	ZIGBEE



01.832B01000



01.832B02000



01.832B03000

COLOUR | BK ■ WH □

MATERIAL | AL