

## MINI FRAME IN

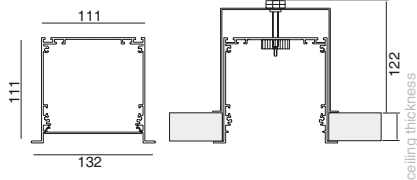
646



# PROFILE MINI FRAME IN TAILOR MADE

## A/PROFILE

### [ MINI FRAME IN profile-M ]



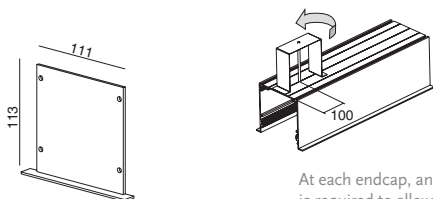
A 28000



Max. profile length is 6m.  
Two circuits are standard.  
Additional circuits possible.  
Including built in brackets.

### [ MINI FRAME IN endcap ]

A 28005 |



At each endcap, an empty space of 100mm is required to allow installation of the recessed mounting brackets

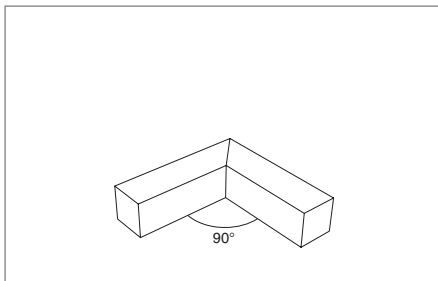
## B/COLOUR OPTIONS

RAL 32897   BS 32898   WS 32899

## C/SHAPE

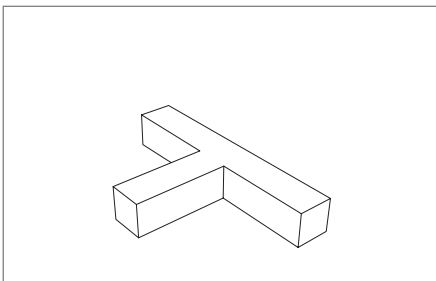
### MINI FRAME IN 90° connection horizontal

28050



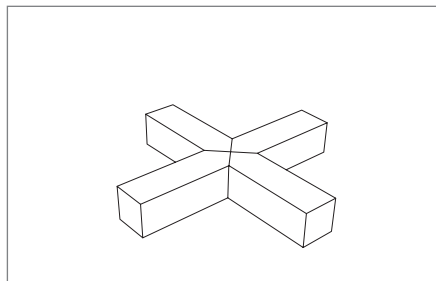
### MINI FRAME IN T-connection

28048



### MINI FRAME IN X-connection

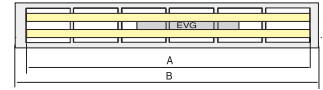
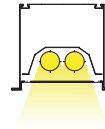
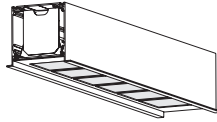
28049



1. GENERAL LIGHTING < PLEXI

[ MINI FRAME IN module down+plexi ]

≡ | G5 | EVG | 220...240V | 50...60Hz | | (P) | IP20 | |

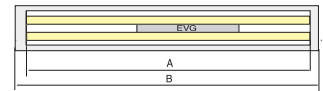
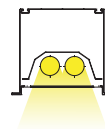
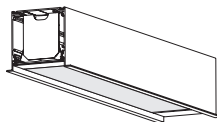


		EVG	ANA DIM	DSI DIM	DALI DIM	A (mm)	B (mm)	C (mm)	
2xT5-FH14W	28008	-0-000	-0-001	-0-002	-0-003	547,5	571	1,27	
2xT5-FH21W	28062	-0-000	-0-001	-0-002	-0-003	825	869	1,47	
2xT5-FH28W	28033	-0-000	-0-001	-0-002	-0-003	1102,5	1169	1,67	
2xT5-FH35W	28009	-0-000	-0-001	-0-002	-0-003	1473	1490	1,87	
2xT5-FQ24W	28006	-0-000	-0-001	-0-002	-0-003	548	590	1,27	
2xT5-FQ39W	28013	-0-000	-0-001	-0-002	-0-003	825	890	1,47	
2xT5-FQ54W	28037	-0-000	-0-001	-0-002	-0-003	1103	1190	1,67	
2xT5-FQ49W	28014	-0-000	-0-001	-0-002	-0-003	1473	1490	1,87	
2xT5-FQ80W	28038	-0-000	-0-001	-0-002	-0-003	1473	1490	1,87	

Provided with a prismatic clear polycarbonate down placed in a anodised cut out cover.

[ MINI FRAME IN module down+full plexi ]

≡ | G5 | EVG | 220...240V | 50...60Hz | | (P) | IP20 | |

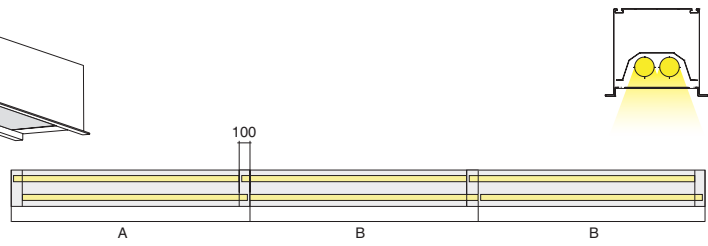
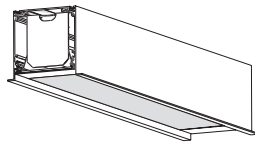


		EVG	ANA DIM	DSI DIM	DALI DIM	A (mm)	B (mm)	C (mm)	
2xT5-FH14W	28039	-0-000	-0-001	-0-002	-0-003	525	590	1,27	
2xT5-FH21W	28040	-0-000	-0-001	-0-002	-0-003	825	890	1,47	
2xT5-FH28W	28041	-0-000	-0-001	-0-002	-0-003	1125	1190	1,67	
2xT5-FH35W	28042	-0-000	-0-001	-0-002	-0-003	1425	1490	1,87	
2xT5-FQ24W	28043	-0-000	-0-001	-0-002	-0-003	525	590	1,27	
2xT5-FQ39W	28046	-0-000	-0-001	-0-002	-0-003	825	890	1,47	
2xT5-FQ54W	28051	-0-000	-0-001	-0-002	-0-003	1125	1190	1,67	
2xT5-FQ49W	28052	-0-000	-0-001	-0-002	-0-003	1425	1490	1,87	
2xT5-FQ80W	28053	-0-000	-0-001	-0-002	-0-003	1425	1490	1,87	

Provided with a flat opal polycarbonate cover down.

[ MINI FRAME IN module continu cross down+full plexi ]

☐ | G5 | EVG | 220...240V | 50...60Hz | ⚡ | P | IP20 | ⚡ | 900° C

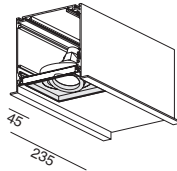


		EVG	ANA DIM	DSI DIM	DALI DIM	A (mm)	B (mm)	C (mm)	⚡
2xT5-FH14W	28054	-0-000	-0-001	-0-002	-0-003	690	590		1,27
2xT5-FH21W	28055	-0-000	-0-001	-0-002	-0-003	990	890		1,47
2xT5-FH28W	28056	-0-000	-0-001	-0-002	-0-003	1290	1190		1,67
2xT5-FH35W	28057	-0-000	-0-001	-0-002	-0-003	1590	1490		1,87
2xT5-FQ24W	28058	-0-000	-0-001	-0-002	-0-003	690	590		1,27
2xT5-FQ39W	28059	-0-000	-0-001	-0-002	-0-003	990	890		1,47
2xT5-FQ54W	28064	-0-000	-0-001	-0-002	-0-003	1290	1190		1,67
2xT5-FQ49W	28065	-0-000	-0-001	-0-002	-0-003	1590	1490		1,87
2xT5-FQ80W	28066	-0-000	-0-001	-0-002	-0-003	1590	1490		1,87

Provided with a flat opal polycarbonate cover down.

2. ACCENT LIGHTING

[ MINI FRAME IN module HAL50W ]

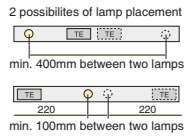
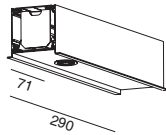


☒ 28044

☐ | QR-CB51 20-35-50W | GU5,3 | TE

230V | 50Hz | ⚡ | D | IP20 | ⚡ | ⚡

[ MINI FRAME IN module Diameter 70 ]



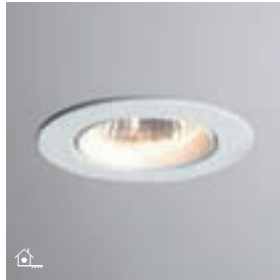
☒ 28003

TE

230V | 50Hz |  $\triangle$  | D | IP20 |  $\text{⚡}$

to be ordered separately

[ KIWO ]



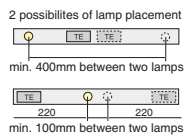
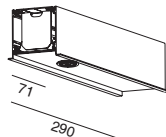
- W 6031101
- B 6031102
- MC 6031340
- G 6031405

[ SLALOM M ]



- W 6025101
- B 6025102
- AS 6025420
- MC 6025340
- G 6025405

[ MINI FRAME IN module Diameter 82 ]



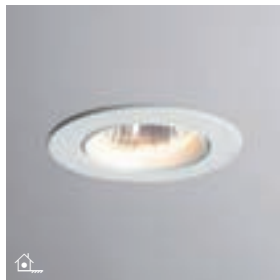
☒ 28004

TE

230V | 50Hz |  $\triangle$  | D | IP20 |  $\text{⚡}$

to be ordered separately

[ ECCO ]



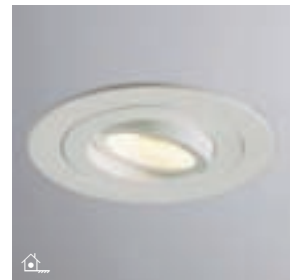
- W 6030101
- B 6030102
- MC 6030340
- G 6030405

[ SPINO M ]



- W 6027101
- B 6027102
- AS 6027420
- MC 6027340
- G 6027405

[ SPINO M ES ]



- W 6029101
- B 6029102
- MC 6029340
- G 6029405

## E/OPTIONS

### 1. EXTRA CIRCUITS

---

24064 | Additional electric circuit

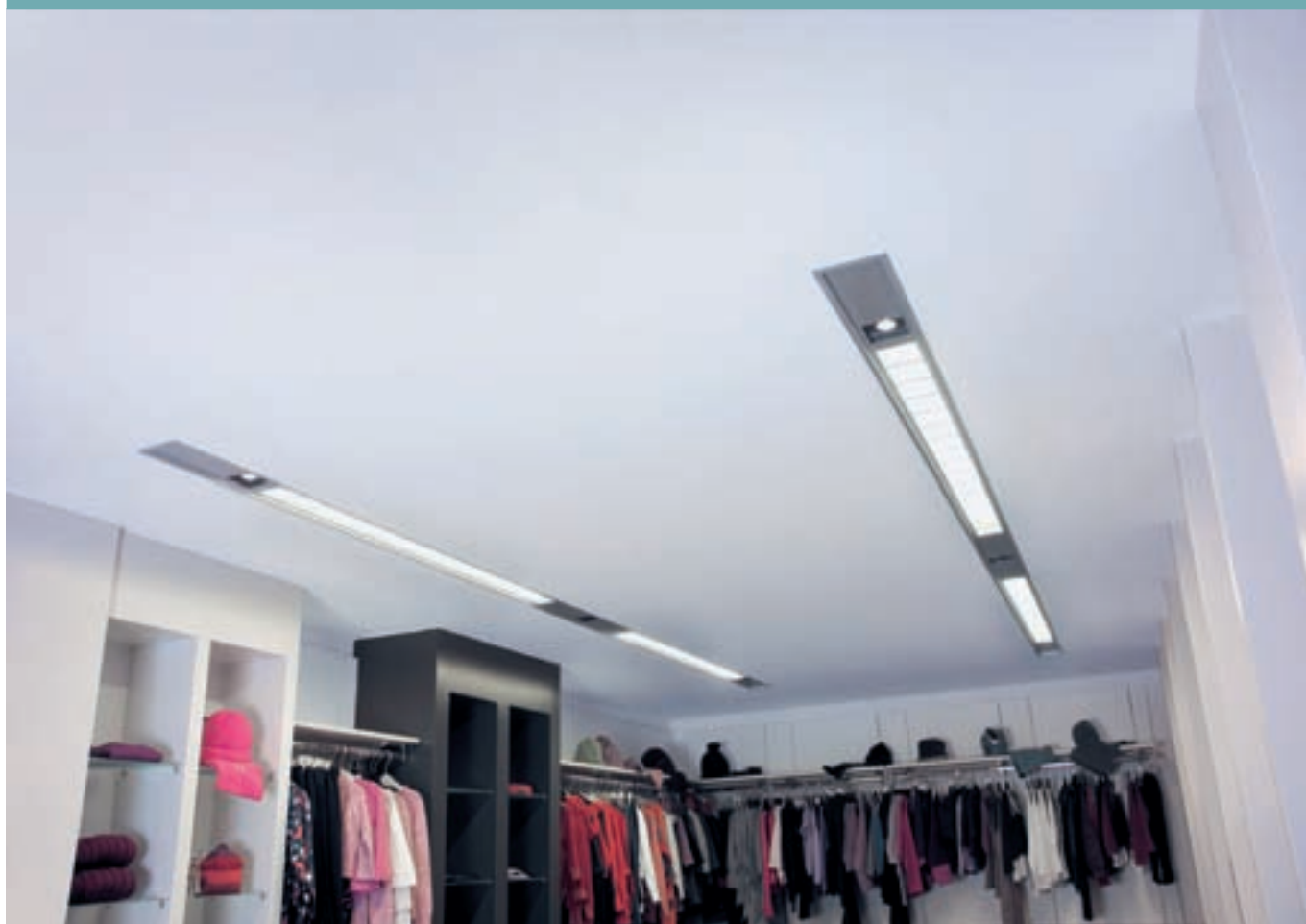
### 2. EMERGENCY UNITS

---

- 26030 | EMERGENCY UNIT 1 HOUR 14/21/28/35W
- 26031 | EMERGENCY UNIT 3 HOURS 14/21/28/35W
- 26032 | EMERGENCY UNIT 1 HOUR 24/39/54/49W
- 26033 | EMERGENCY UNIT 3 HOURS 24/39/54/49W
- 26034 | EMERGENCY UNIT 1 HOUR 80W
- 26035 | EMERGENCY UNIT 3 HOURS 80W

651

## MINI FRAME IN



MINI FRAME IN

PROFILES