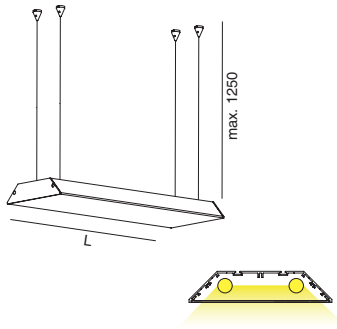




## PROFILE BODY KIT

### [ BODY kit 2x14/24W ]



A 35788 L = 580mm

⇐ | 2xT5-14/24W | G5 | EVG

A 35787 L = 1480mm

⇐ | 2xT5-35/49W | G5 | EVG

220...240V | 50...60Hz | ⚡ | (P) | IP20 | ⚡ | 95°C

Provided with a flat satinised polycarbonate cover.

Cable suspension 1,25m.

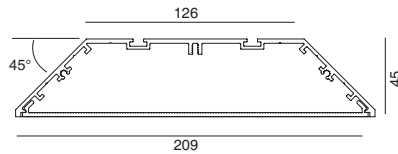
Flexible alu power supply 3x0,75mm<sup>2</sup>

549

## PROFILE BODY TAILOR MADE

### A/PROFILE

#### [ BODY profile-M ]



A 35780



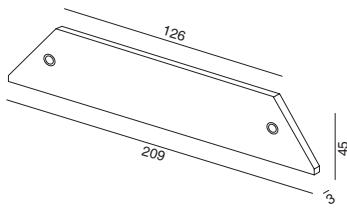
Max. profile length is 6m.

Two circuits are standard.

Additional circuits possible

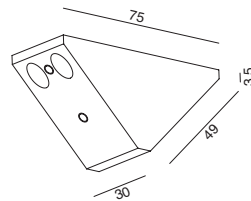
#### [ BODY endcap ]

A 35781 | ⚡



#### [ BODY connection ]

⊗ 35782 | ⚡



### B/COLOUR OPTIONS

RAL 32897

BS 32898

WS 32899

BODY

PROFILES

## C/FIXATION

### 1. SUSPENSION

550

#### < current power supply unit

##### [ TRANSPARANT power supply unit ]



- AS 21200 |  $\sqrt[0]{0,14}$  | L = 1,25m | 3x0,75mm<sup>2</sup>
- AS 21201 |  $\sqrt[0]{0,17}$  | L = 1,25m | 5x0,75mm<sup>2</sup>
- AS 21205 |  $\sqrt[0]{0,26}$  | L = 4m | 3x0,75mm<sup>2</sup>
- AS 21206 |  $\sqrt[0]{0,38}$  | L = 4m | 5x0,75mm<sup>2</sup>
- AS 21204 |  $\sqrt[0]{0,46}$  | L = 1,25m | 7x0,75mm<sup>2</sup>
- AS 21207 |  $\sqrt[0]{0,50}$  | L = 4m | 7x0,75mm<sup>2</sup>

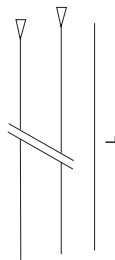
##### [ FLEXIBLE ALUMINIUM power supply unit ]



- AS 21134 |  $\sqrt[0]{0,34}$  | L = 1,25m | 3x0,75mm<sup>2</sup> | PG7
- AS 21141 |  $\sqrt[0]{0,80}$  | L = 4m | 3x0,75mm<sup>2</sup> | PG7
- AS 21190 |  $\sqrt[0]{0,52}$  | L = 1,25m | 5x0,75mm<sup>2</sup> | PG9
- AS 21191 |  $\sqrt[0]{1,30}$  | L = 4m | 5x0,75mm<sup>2</sup> | PG9
- AS 21192 |  $\sqrt[0]{0,55}$  | L = 1,25m | 7x0,75mm<sup>2</sup> | PG9
- AS 21193 |  $\sqrt[0]{1,33}$  | L = 4m | 7x0,75mm<sup>2</sup> | PG9

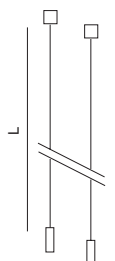
#### < suspension

##### [ STEEL WIRE suspension type1 ]



- A 21126 |  $\sqrt[0]{0,49}$  | L = 1,25m
- A 21127 |  $\sqrt[0]{0,88}$  | L = 4m

##### [ STEEL WIRE suspension down ]

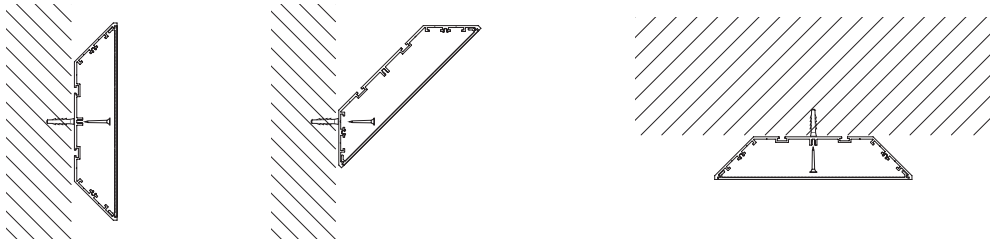


- A 21148 |  $\sqrt[0]{1,00}$  | L = 1,25m
- A 21149 |  $\sqrt[0]{2,33}$  | L = 10m

## 2. DIRECT CEILING/WALL-MOUNTED

[ Direct ceiling-wall fixation ]

551



### D/SHAPE

**BODY 90°**  
connection horizontal

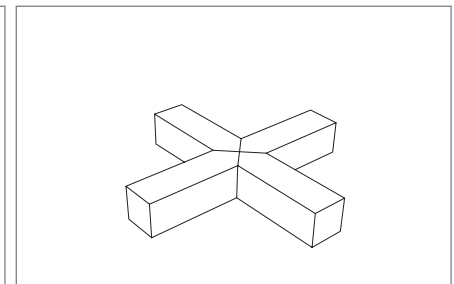
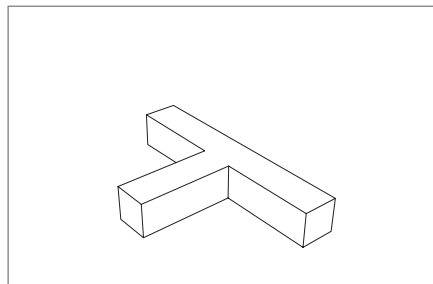
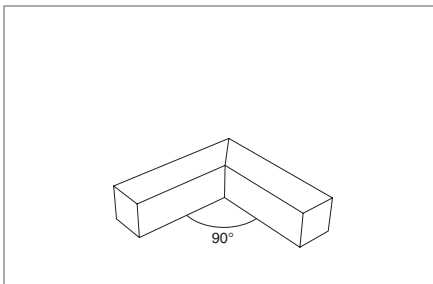
**BODY T-connection**

**BODY X-connection**

35777

35778

35779

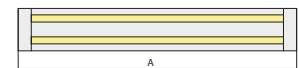
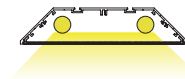
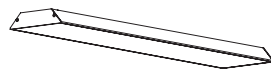



### E/MODULES

#### 1. GENERAL LIGHTING < PLEXI

[ BODY module down + plexi ]

⎓ | G5 | EVG | 220...240V | 50...60Hz | ⏏ | (P) | IP20 | ⚡ | 180°



		EVG	ANA DIM	DSI DIM	DALI DIM	A (mm)	B (mm)	C (mm)	
2xT5-FH14W	35795	-0-000	-0-001	-0-002	-0-003	580			0,94
2xT5-FH21W	35796	-0-000	-0-001	-0-002	-0-003	880			0,94
2xT5-FH28W	35797	-0-000	-0-001	-0-002	-0-003	1180			1,10
2xT5-FH35W	35798	-0-000	-0-001	-0-002	-0-003	1480			1,10
2xT5-FQ24W	35783	-0-000	-0-001	-0-002	-0-003	580			0,94
2xT5-FQ39W	35784	-0-000	-0-001	-0-002	-0-003	880			0,94
2xT5-FQ54W	35785	-0-000	-0-001	-0-002	-0-003	1180			1,10
2xT5-FQ49W	35786	-0-000	-0-001	-0-002	-0-003	1480			1,10
2xT5-FQ80W	35799	-0-000	-0-001	-0-002	-0-003	1480			1,10

Provided with a sandblasted polycarbonate. No additional space required for dimmable gear.

BODY

PROFILES

## F/OPTIONS

552

### 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

BODY

