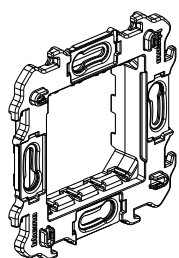
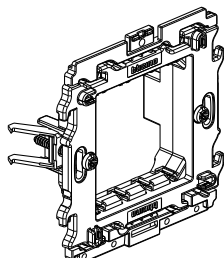


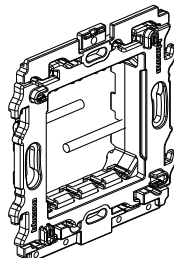
Supporting frames



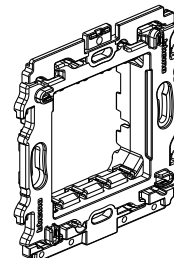
Y4702



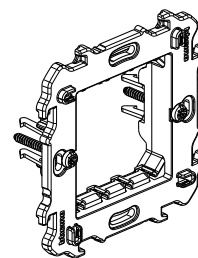
Y4702G



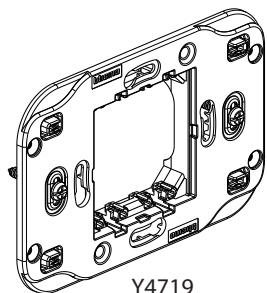
Y4702BS



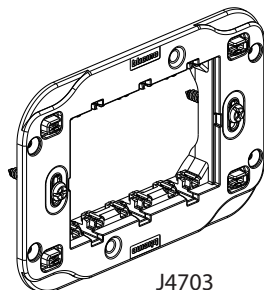
Y4702B



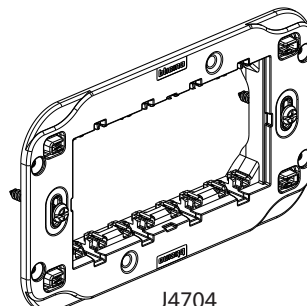
Y4702GTR



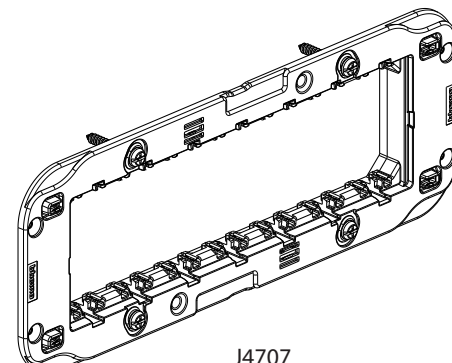
Y4719



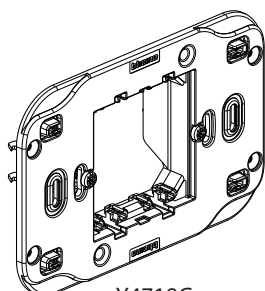
J4703



J4704



J4707



Y4719G

Use

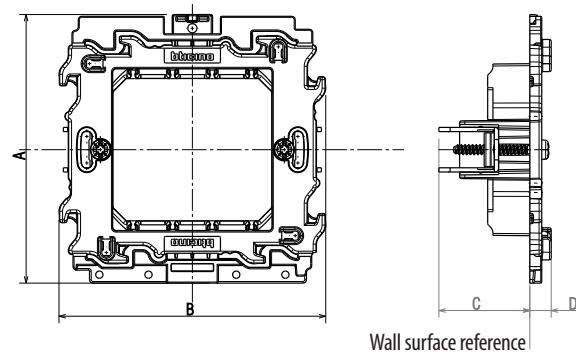
Supporting frames for mounting Light Now mechanisms.

Range

Supports for flush-mounting Frame	modules	Item
Support frame 2 modules for screws	2	J4702
Support frame 2 modules with clips	2	J4702G
Support frame 2 modules for Belgium without screws	2	J4702B
Support frame 2 modules for Belgium with screws	2	J4702BS
Support frame 2 modules for Turkey with clips	2	J4702GTR
Support frame 2 modules for screws, for 3m coverplate	2	J4719
Support frame 2 modules with clips, for 3m coverplate	2	J4719G
Support frame 3 modules	3	J4703
Support frame 4 modules	4	J4704
Support frame 7 modules	7	J4707

Overall dimensions (mm)

Support frame 2 modules with CLIPS.

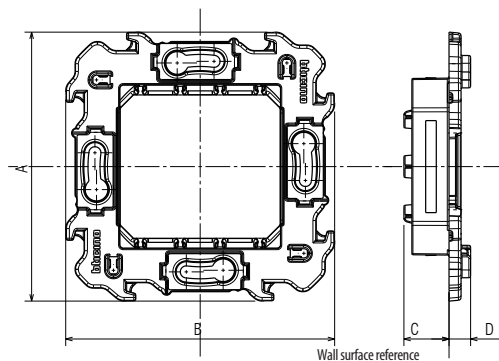


	A	B	C	D
Y4702G	76.5	76	25.9	6.1
Y4702GTR	76	76	22	6.1
Y4719G	76	114	25.9	4.9

Supporting frames

Overall dimensions (mm) (continued)

Support frame screw 2/3/4/7 modules.



	A	B	C	D
Y4702	76	76	12.8	6.1
Y4702B	76.5	76	12.8	6.1
Y4702BS	76.5	76	12.8	6.1
Y4719	76	114	10.5	4.9
Y4703	76	114	10.5	4.9
Y4704	76	135.5	10.5	4.9
Y4707	76.5	204	10.5	4.9

Mounting

The supporting frames are screwed to flush mounting boxes.

Technical characteristics

- **Mechanical characteristics** Impact test: IK 04
- **Material characteristics**
 - Supporting frame: PA (polyamide glass fiber filled)
 - Screws and clips: steel
 - Halogen free. UV resistant.
 - Self-extinguishing: 650° C / 30 s
 - Storage temperature: Climatic characteristics - 10° C to + 70° C
 - Use temperature: 5° C to + 35° C

Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene. **Caution: Always test before using special cleaning products.**

Standards and approvals

Compliance with standards IEC/EN 60669-1

Refer to e.catalogue.