


FC1 with FLASH TUBES

- FC1 - Single Zone Flash controller
- FLASH TUBE
- FLASH TBC 3 branch Cable
- FLASH TERM
- FLASH BOOSTER
- FLASH 5 M 5 meter extensions

FC1 - 30 (X) FLASH TUBES - FLASH TERM

If more than 2-FLASH 5 M (10 Meters) to first tube, you need to use a FLASH BOOSTER.

FC1 - FLASH TBC 3 branch Cable  10 (X) FLASH TUBES - FLASH TERM
10 (X) FLASH TUBES - FLASH TERM
10 (X) FLASH TUBES - FLASH TERM

Each FC1 can handle a max of 30 FLASH TUBES without a FLASH BOOSTER. Each FLASH BOOSTER can handle 30 additional FLASH TUBES

Each FLASH BOOSTER can handle up to 30 FLASH TUBES. Each FLASH BOOSTER needs 15 amps. So a separate circuit is recommended for each FLASH BOOSTER.

FC2 with FLASH TUBES

FC2 - 10 (X) FLASH TUBES - FLASH BOOSTER - 30 (X) FLASH TUBE - FLASH TERM
- 10 (X) FLASH TUBES - FLASH BOOSTER - 30 (X) FLASH TUBE - FLASH TERM
- 10 (X) FLASH TUBES - FLASH BOOSTER - 30 (X) FLASH TUBE - FLASH TERM
- 10 (X) FLASH TUBES - FLASH BOOSTER - 30 (X) FLASH TUBE - FLASH TERM

Each FC2 can handle a max of 10 FLASH TUBES per Zone without a FLASH BOOSTER. Each FLASH BOOSTER can handle 30 additional FLASH TUBES.

If you add a FLASH TBC 3 branch Cable to a FC2 you must have a FLASH BOOSTER before the Branch or at the beginning of each branch.