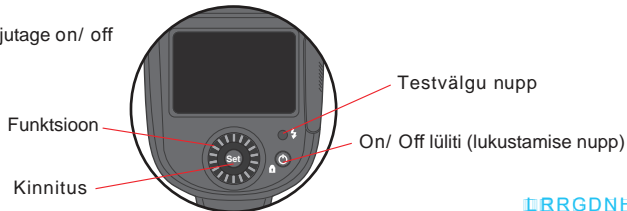


1

Vajutage on/ off

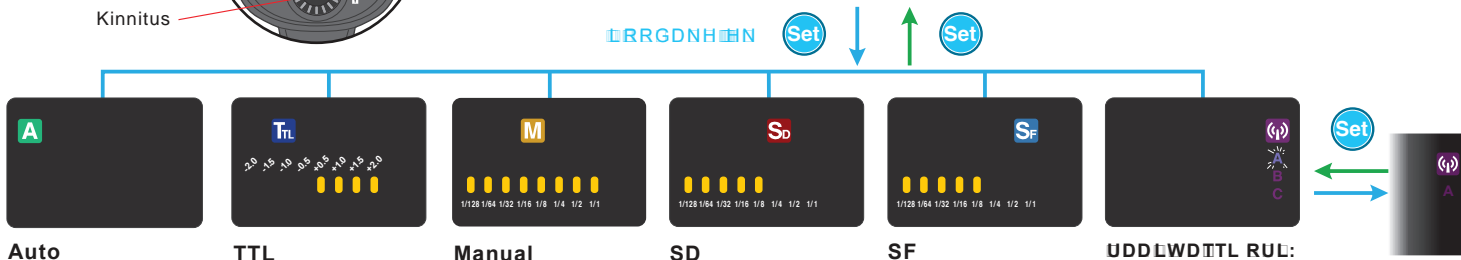


2

FUNKTÜÜQUUNQ VALQK

Valige ketta abil soovitud funktsioon.

Kinnitamiseks vajutage Set



Auto

TTL

Manual

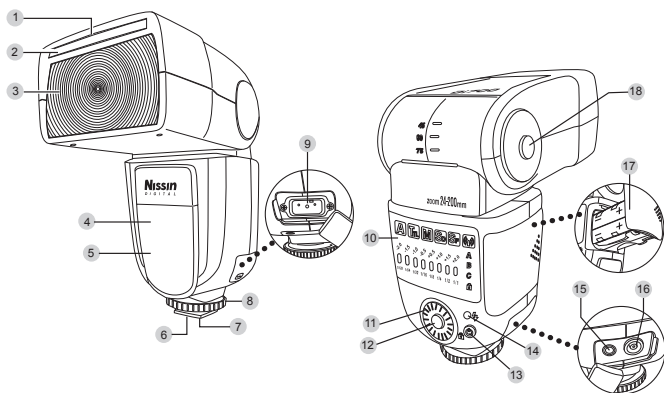
SD

SF

UDDLDWDTTL RUL:

* Kui Di700A on ühendatud NAS-ga, juhib funktsioone otse NAS master/ raadioedastus (2,4GHz edastus).
Vastasel juhul lülitub Di700A automaatselt optilisele edastusele.
(Detailsemat infot funktsioonide kohta leiate Nissin commanderi juhendist.)

2DGHLPWHXHG



- | | | |
|-------------------------|-------------------|---------------------------------------|
| 1 Reflektorkaart | 7 Välgu kontaktid | 13 On/ Off lüliti (süsteemi lukustus) |
| 2 Valguse hajuti paneel | 8 Lukustusrõngas | 14 Testvälgu nupp |
| 3 Välgupea | 9 Akupaki pesa | 15 3,5mm sünkropesa |
| 4 Kaugtöö sensor | 10 Ekraan | 16 X-sünkropesa |
| 5 AF-abivalgus | 11 Valkuketas | 17 Patareihoidja BM-02 |
| 6 Välgujalg | 12 Set nupp | 18 Pöördelukustus |

9IONODPLLHOOLWDPLH

- Press the on/ off switch. Screen A appears, and the mode A is set.
- The pilot button turns red showing the unit is charging.
- In a few seconds, the pilot button turns green.
- The display screen automatically turns off in about 2 minutes (in A/ TTL/ M mode) or about 5 minutes [in SD/ SF/ Wireless TTL Slave/ NAS (Radio Transmission Wireless) mode] after the setting job is terminated.
- For a test-flash, press the pilot button.
- To turn off the flash unit manually, press the on/ off switch and hold it for 1 second.