(2) Checking the operating status using the LED indicator

Failure can be detected using the LED indicator.

Normal	If the system does not start up, follow the procedures below: (a) Replace the power unit.
	, , , ,
	(h) Daniaga tha galata that are and
	(b) Replace the cable that connects the power unit to BP.
	(c) Replace the cable that connects the power unit to the ATX-UNIT-ASSY.
	(d) Replace the ATX-UNIT-ASSY.
	(e) Replace BV.
The LED lamps have failed, the power has	Confirm that the rear breaker switch is ON.
not been turned ON, or the power system	Confirm that power is supplied to the wall outlet.
nas falleu.	Replace the power unit.
Problem in the	Procedure:
ATX FAN	(a) Replace the cable that connects the power unit to the ATX-UNIT-ASSY.
	(b) Replace the RACK FAN.
	(c) Replace the ATX-UNIT-ASSY.
Problem in the PSD	Procedure:
	(a) Replace the PSD.
	(b) Replace the board found in (3).
	(c) Replace the power unit.
PSA current surge, PSA temperature problem, PSA internal failure, or AC momentary power failure.	Procedure: (a) Clean the intake air filter. (b) Replace the power unit if this phenomenon is frequent. (c) Replace the board found in (3). (d) Replace the PSD. (e) Replace the power unit.
	Problem in the RACK FAN or the ATX FAN Problem in the RACK FAN or the ATX FAN Problem in the PSD PSA current surge, PSA temperature problem, PSA internal failure, or AC momentary power