On the Subject of Simon Screams

He's angry! He's furious! He's enraged! He's had it!

- This module has six lights colored red, orange, yellow, green, blue and purple. These will flash in a sequence
- that grows longer with each stage. There are 3 stages.
- At each stage, consider the whole sequence of flashes. In the large table, find the first applicable row and the
- first applicable column. From that entry, take the letter corresponding to the current stage and look at its corresponding column in the smaller table.
- Go through that column from top to bottom and press every applicable color ((R)ed, (O)range, (Y)ellow, (G)reen, (B)lue, (P)urple; "#" = serial number).
- Every time the sequence flashes again, your input is reset.

	A	C	D	E	F	H
lit indicator	Y	0	G	R	В	Р
unlit indicator	Р	Y	R	В	0	G
≥3 numbers in #	0	G	В	Р	R	Y
≥3 letters in #	G	В	0	Y	P	R
≥ 3 bat. holders	R.	P	Y	0	G	В
always	В	R	Р	G	Y	0

Stage 1: first flashing color Stage 2: second flashing color Stage 3: third flashing color

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≥ 3 bat. holders	R.	Р	Y	0	G	В	₹®	Trains.	de jou	,est	-ôlite	, ôje
always	В	R	P	G	Y	0	40	Of Or	4°	di di	\$\$°	Patrôle
If three adjacent colors flashed in clockwise order						H.H.C	CEH	HAF	ECD	DDE	АНА	
Otherwise, if a color flashed, then an adjacent color, then the first again						I AHP.	DFC	ECH	CDE	FEA	HAD	
Otherwise, if at most one of red, yellow and blue flashed						I 1)⊬:1)	ECF	FHE	HAA	AFH,	CDC	
Otherwise, if two opposite colors didn't flash					HUE	ADA	CFD	DHH	EAC	FEF		
Otherwise, if two adjacent colors flashed in clockwise order					I CAH	FHD	DDA	AEC	HCF	EFE		
Otherwise						e EDA	HAE	AEC	FFF	CHD	DCH	

