

PIXEL 25



MANUALE DI ISTRUZIONI



Web: www.thelight.it - E-Mail: info@thelight.it

CARATTERISTICHE TECNICHE

LAMPADE	25 x Par 30 240V/75W E27
ALIMENTAZIONE	PowerCON IN AC 220-240V - 50Hz/60Hz
CONSUMO	1900 W
INGRESSO/USCITA DMX	XLR a 3/5 poli
ANGOLO DI PROIEZIONE	30°
DIMENSIONI	L600*W150*H600 mm
PESO (Kg)	17
CONDIZIONI OPERATIVE	-10 C a 45 C. Umidità Max 95%

CARATTERISTICHE GENERALI

Vi ringraziamo per l'acquisto del PIXEL 25.

Le principali caratteristiche sono:

1. Risoluzione del Pannello 5x5 Lampade
2. 255 Scene Statiche Integrate
3. 146 Sequenze Dinamiche Integrate
4. Modalità di lavoro: DMX (4CH/9CH/25CH/29CH)

ISTRUZIONI GENERALI

Leggere attentamente le istruzioni contenute in questo manuale prima di installare il prodotto.
Conservare questo manuale.

UTILIZZO SICURO ED EFFICIENTE

1. Questo prodotto deve essere collegato a terra;
2. Evitare che liquidi infiammabili, acqua od oggetti metallici penetrino nell'apparecchio;
3. Evitare di danneggiare il cavo di alimentazione;
4. Per la riparazione consultare sempre personale autorizzato;
5. In caso di problemi di funzionamento cessare immediatamente l'utilizzo; disconnettere la presa di alimentazione e rivolgersi al proprio rivenditore;
6. Non esporre il prodotto alla pioggia o all'umidità per evitare rischi di incendio o shock elettrico;
7. Nel caso in cui vengano riscontrati dei danni, si prega di relazionare il danno inviando una E-Mail all'indirizzo info@thelight.it.
Si prega di non intraprendere alcuna azione senza averci prima contattato.
8. Non tentare alcun tipo di riparazione! **In questo modo si annulla la garanzia.**

AVVERTENZE

1. Questo prodotto è destinato all'uso interno;
2. Disconnettere la presa di alimentazione quando l'unità non viene utilizzata per lunghi periodi;
3. Non utilizzare il proiettore in luoghi esposti ad eccessiva umidità vibrazioni o urti;
4. Porre l'unità in una posizione stabile;
5. Non smontare o portare modifiche all'apparecchio;

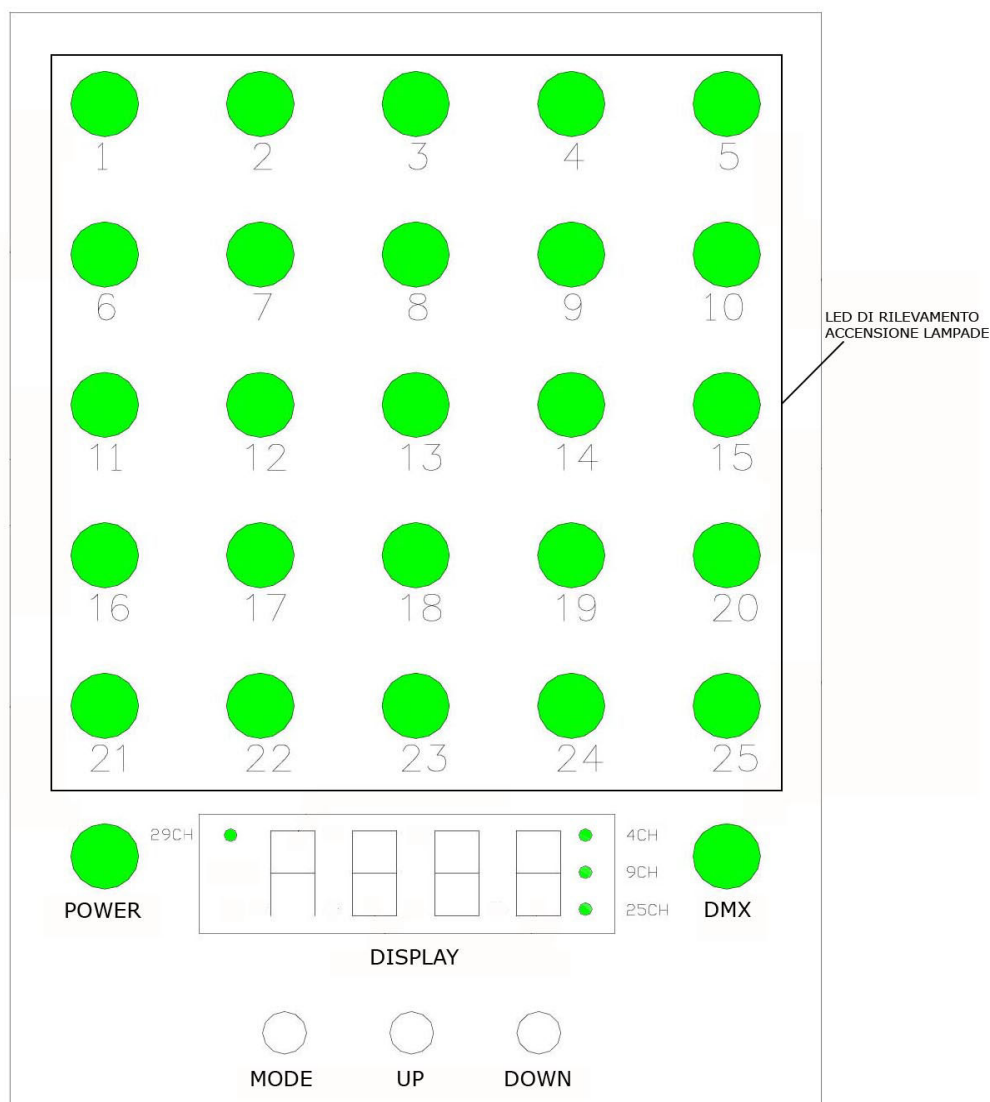


I prodotti a cui questo manuale si riferisce sono conformi alle Direttive della Comunità Europea di cui sono oggetto:

- Bassa Tensione 2006/95/CE
- Compatibilità Elettromagnetica 2004/108/CE

CONTROLLO E FUNZIONI

PANNELLO DI CONTROLLO



POWER: Acceso indica la presenza di alimentazione

DMX: Lampeggiante indica la presenza del segnale DMX

4CH: Quando acceso è attiva la modalità di funzionamento a 4CH (Modalità Semplificata)

9CH: Quando acceso è attiva la modalità di funzionamento a 9CH (Modalità a zone)

25CH: Quando acceso è attiva la modalità di funzionamento a 4CH (Modalità Pixel)

29CH: Quando acceso è attiva la modalità di funzionamento a 4CH (Modalità Estesa)

DISPLAY: Visualizza l' indirizzo DMX di partenza (da A001 a A512)

MODE: Premendo il pulsante MODE per più di 3 secondi vengono selezionate le differenti modalità di funzionamento.

UP: Premendo il pulsante UP si incrementa l' indirizzo DMX di partenza.

DOWN: Premendo il pulsante DOWN si decrementa l' indirizzo DMX di partenza.

MODALITA' DI FUNZIONAMENTO

MODALITA' SEMPLIFICATA (4CH)

CANALI	FUNZIONE
1	Dimmer
2	Macro 1 (Selezione Scene Statiche)
3	Macro 2 (Selezione Sequenze Dinamiche)
4	Velocità delle Macro 2

VALORI CANALI

Canale 1: 000-255	Dimmer
Canale 2: 000	Nessuna Funzione
001-255	Selezione Scene Statiche
Canale 3: 000	Nessuna Funzione
001-043	Selezione di 43 Sequenze Dinamiche
044-127	Nessun Programma
128-230	Selezione di 103 Sequenze Dinamiche
231-255	Nessun Programma
Canale 4: 000-050	Stop
051-150	0,1s-10s Velocità di avanzamento Macro 2 in avanti
151-250	0,1s-10s Velocità di avanzamento Macro 2 indietro
251-255	Stop

N.B. Il Canale 3 ha priorità sul Canale 2.

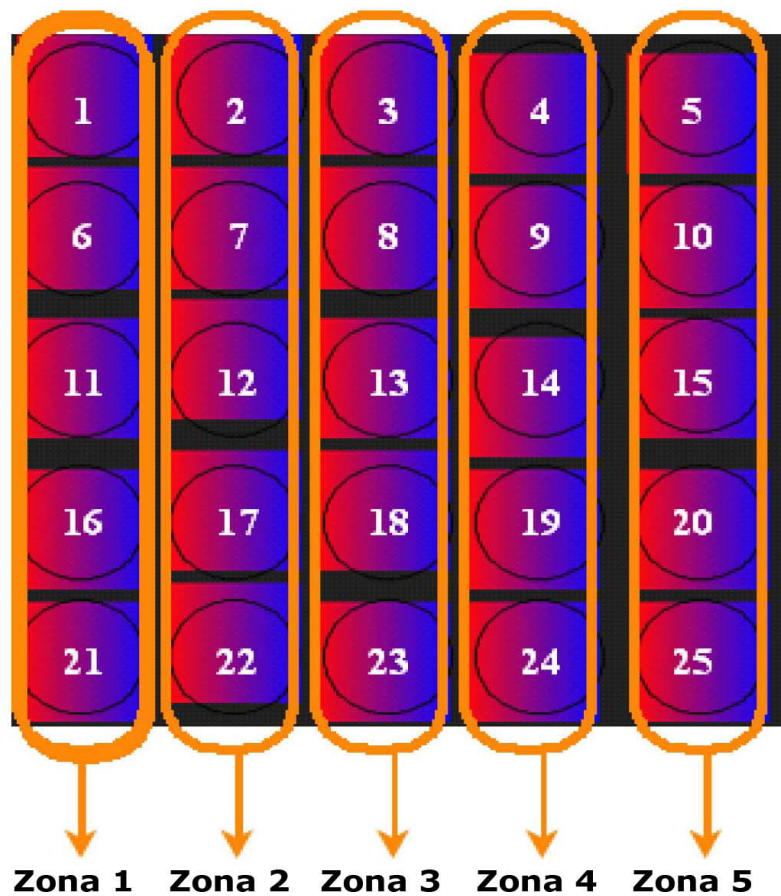
MODALITA' A ZONE (9CH)

CANALI	FUNZIONE
1	Dimmer
2	Macro 1 (Selezione Scene Statiche)
3	Macro 2 (Selezione Sequenze Dinamiche)
4	Velocità delle Macro 2
5	Dimmer Zona 1
6	Dimmer Zona 2
7	Dimmer Zona 3
8	Dimmer Zona 4
9	Dimmer Zona 5

VALORI CANALI

Canale 1: 000-255	Dimmer
Canale 2: 000	Nessuna Funzione
001-255	Selezione Scene Statiche
Canale 3: 000	Nessuna Funzione
001-043	Selezione di 43 Sequenze Dinamiche
044-127	Nessun Programma
128-230	Selezione di 103 Sequenze Dinamiche
231-255	Nessun Programma
Canale 4: 000-050	Stop
051-150	0,1s-10s Velocità di avanzamento Macro 2 in avanti
151-250	0,1s-10s Velocità di avanzamento Macro 2 indietro
251-255	Stop
Canale 5: 000-255	Dimmer Zona 1
Canale 6: 000-255	Dimmer Zona 2
Canale 7: 000-255	Dimmer Zona 3
Canale 8: 000-255	Dimmer Zona 4
Canale 9: 000-255	Dimmer Zona 5

N.B. Il Canale 3 ha priorità sul Canale 2.



MODALITA' PIXEL (25CH)

CANALI	FUNZIONE
1	Dimmer Lampada 1
2	Dimmer Lampada 2
3	Dimmer Lampada 3
4	Dimmer Lampada 4
5	Dimmer Lampada 5
6	Dimmer Lampada 6
7	Dimmer Lampada 7
8	Dimmer Lampada 8
9	Dimmer Lampada 9
10	Dimmer Lampada 10
11	Dimmer Lampada 11
12	Dimmer Lampada 12
13	Dimmer Lampada 13
14	Dimmer Lampada 14
15	Dimmer Lampada 15
16	Dimmer Lampada 16
17	Dimmer Lampada 17
18	Dimmer Lampada 18
19	Dimmer Lampada 19
20	Dimmer Lampada 20
21	Dimmer Lampada 21
22	Dimmer Lampada 22
23	Dimmer Lampada 23
24	Dimmer Lampada 24
25	Dimmer Lampada 25

VALORI CANALI

Canale 1: 000-255 Dimmer Lampada 1
Canale 2: 000-255 Dimmer Lampada 2
Canale 3: 000-255 Dimmer Lampada 3
Canale 4: 000-255 Dimmer Lampada 4
Canale 5: 000-255 Dimmer Lampada 5
Canale 6: 000-255 Dimmer Lampada 6
Canale 7: 000-255 Dimmer Lampada 7
Canale 8: 000-255 Dimmer Lampada 8
Canale 9: 000-255 Dimmer Lampada 9
Canale 10 000-255 Dimmer Lampada 10

Canale 11: 000-255 Dimmer Lampada 11
 Canale 12: 000-255 Dimmer Lampada 12
 Canale 13: 000-255 Dimmer Lampada 13
 Canale 14: 000-255 Dimmer Lampada 14
 Canale 15: 000-255 Dimmer Lampada 15
 Canale 16: 000-255 Dimmer Lampada 16
 Canale 17: 000-255 Dimmer Lampada 17
 Canale 18: 000-255 Dimmer Lampada 18
 Canale 19: 000-255 Dimmer Lampada 19
 Canale 20: 000-255 Dimmer Lampada 20
 Canale 21: 000-255 Dimmer Lampada 21
 Canale 22: 000-255 Dimmer Lampada 22
 Canale 23: 000-255 Dimmer Lampada 23
 Canale 24: 000-255 Dimmer Lampada 24
 Canale 25: 000-255 Dimmer Lampada 25

MODALITA' ESTESA (29CH)

CANALI	FUNZIONE
1	Dimmer
2	Macro 1 (Selezione Scene Statiche)
3	Macro 2 (Selezione Sequenze Dinamiche)
4	Velocità delle Macro 2
5	Dimmer Lampada 1
6	Dimmer Lampada 2
7	Dimmer Lampada 3
8	Dimmer Lampada 4
9	Dimmer Lampada 5
10	Dimmer Lampada 6
11	Dimmer Lampada 7
12	Dimmer Lampada 8
13	Dimmer Lampada 9
14	Dimmer Lampada 10
15	Dimmer Lampada 11
16	Dimmer Lampada 12
17	Dimmer Lampada 13
18	Dimmer Lampada 14
19	Dimmer Lampada 15
20	Dimmer Lampada 16
21	Dimmer Lampada 17
22	Dimmer Lampada 18
23	Dimmer Lampada 19
24	Dimmer Lampada 20
25	Dimmer Lampada 21

26	Dimmer Lampada 22
27	Dimmer Lampada 23
28	Dimmer Lampada 24
29	Dimmer Lampada 25

VALORI CANALI

Canale 1: 000-255	Dimmer
Canale 2: 000	Nessuna Funzione
001-255	Selezione Scene Statiche
Canale 3: 000	Nessuna Funzione
001-043	Selezione di 43 Sequenze Dinamiche
044-127	Nessun Programma
128-230	Selezione di 103 Sequenze Dinamiche
231-255	Nessun Programma
Canale 4: 000-050	Stop
051-150	0,1s-10s Velocità di avanzamento Macro 2 in avanti
151-250	0,1s-10s Velocità di avanzamento Macro 2 indietro
251-255	Stop
Canale 5: 000-255	Dimmer Lampada 1
Canale 6: 000-255	Dimmer Lampada 2
Canale 7: 000-255	Dimmer Lampada 3
Canale 8: 000-255	Dimmer Lampada 4
Canale 9: 000-255	Dimmer Lampada 5
Canale 10: 000-255	Dimmer Lampada 6
Canale 11: 000-255	Dimmer Lampada 7
Canale 12: 000-255	Dimmer Lampada 8
Canale 13: 000-255	Dimmer Lampada 9
Canale 14: 000-255	Dimmer Lampada 10
Canale 15: 000-255	Dimmer Lampada 11
Canale 16: 000-255	Dimmer Lampada 12
Canale 17: 000-255	Dimmer Lampada 13
Canale 18: 000-255	Dimmer Lampada 14
Canale 19: 000-255	Dimmer Lampada 15
Canale 20: 000-255	Dimmer Lampada 16
Canale 21: 000-255	Dimmer Lampada 17
Canale 22: 000-255	Dimmer Lampada 18
Canale 23: 000-255	Dimmer Lampada 19
Canale 24: 000-255	Dimmer Lampada 20
Canale 25: 000-255	Dimmer Lampada 21
Canale 26: 000-255	Dimmer Lampada 22
Canale 27: 000-255	Dimmer Lampada 23
Canale 28: 000-255	Dimmer Lampada 24
Canale 29: 000-255	Dimmer Lampada 25

N.B. Il Canale 3 ha priorità sul Canale 2 e sui Canali da 5 a 29.

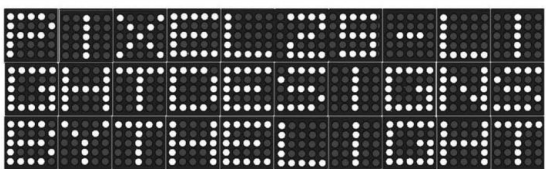
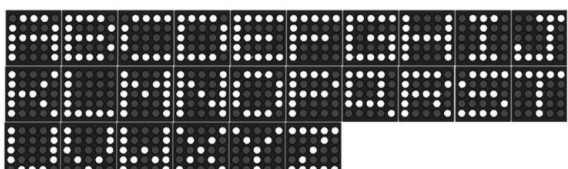
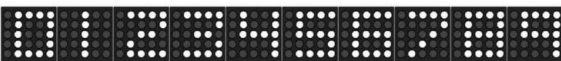

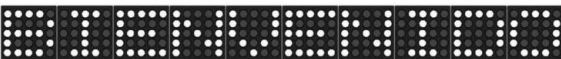
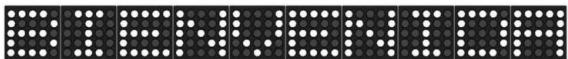

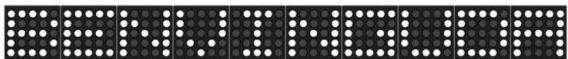

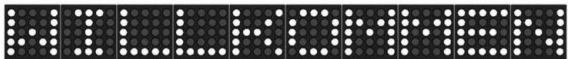
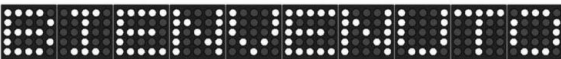
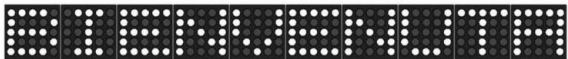

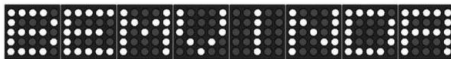

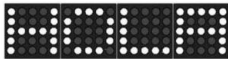
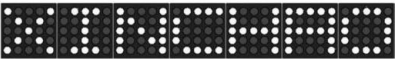
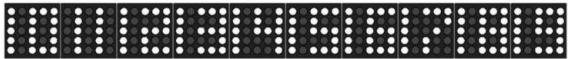
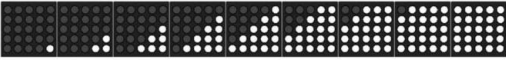
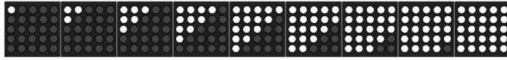
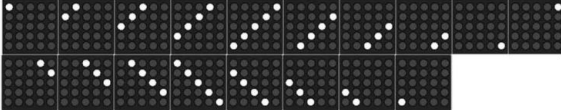

Il Canale 2 ha priorità sui Canali da 5 a 29.

SCENE STATICHE									
001	002	003	004	005	006	007	008	009	010
011	012	013	014	015	016	017	018	019	020
021	022	023	024	025	026	027	028	029	030
031	032	033	034	035	036	037	038	039	040
041	042	043	044	045	046	047	048	049	050
051	052	053	054	055	056	057	058	059	060
061	062	063	064	065	066	067	068	069	070
071	072	073	074	075	076	077	078	079	080
081	082	083	084	085	086	087	088	089	090



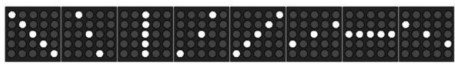
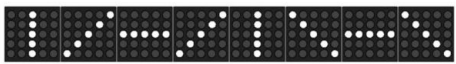
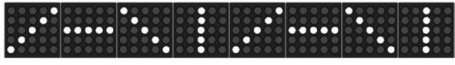
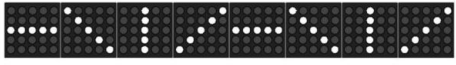





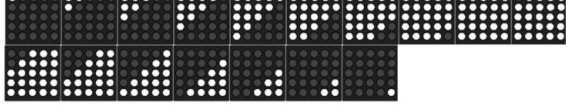
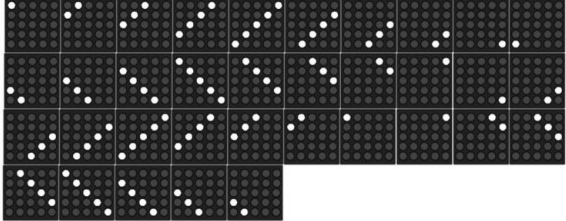
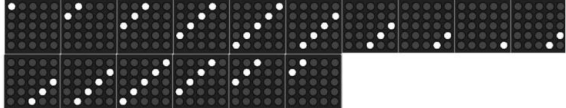
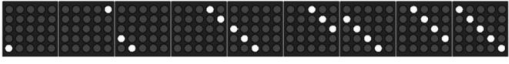
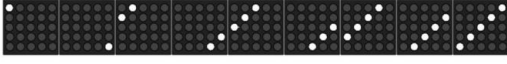
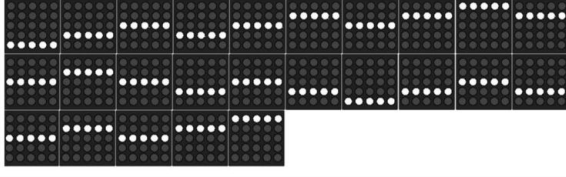
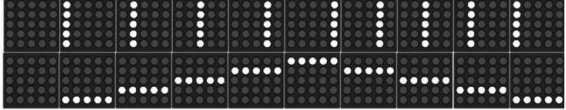



SCENE STATICHE									
091	092	093	094	095	096	097	098	099	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130
131	132	133	134	135	136	137	138	139	140
141	142	143	144	145	146	147	148	149	150
151	152	153	154	155	156	157	158	159	160
161	162	163	164	165	166	167	168	169	170
171	172	173	174	175	176	177	178	179	180

SCENE STATICHE									
181	182	183	184	185	186	187	188	189	190
191	192	193	194	195	196	197	198	199	200
201	202	203	204	205	206	207	208	209	210
211	212	213	214	215	216	217	218	219	220
221	222	223	224	225	226	227	228	229	230
231	232	233	234	235	236	237	238	239	240
241	242	243	244	245	246	247	248	249	250
251	252	253	254	255					

SEQUENZE DINAMICHE

001	002
	
003	004
	
005	006
	
007	008
	
009	010
	
011	012
	
013	014
	
015	016
	
017	018
	
019	020
	
021	022
	

SEQUENZE DINAMICHE

023	024	
		
025	026	
		
027	028	
		
029	030	
		
031	032	
		
033	034	
		
035	036	
		
037	038	
		
039	040	
		
041	042	043
		



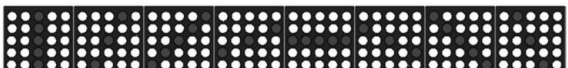


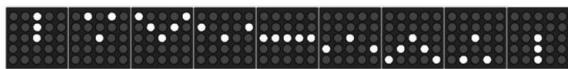
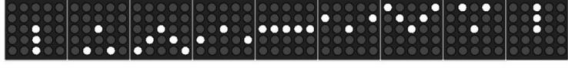
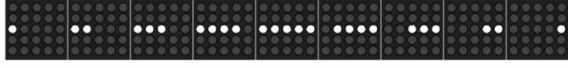
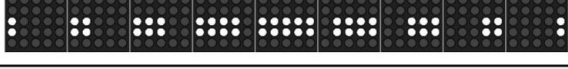
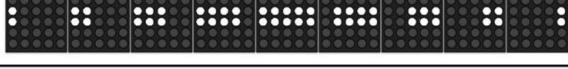





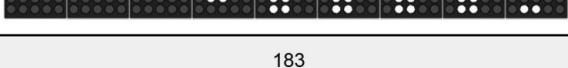
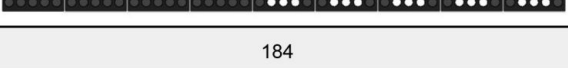

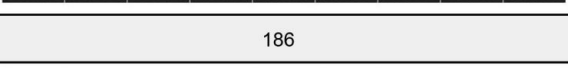
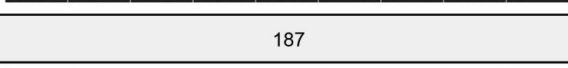
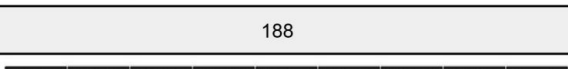
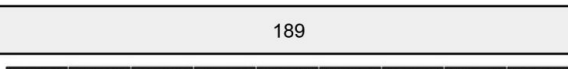


SEQUENZE DINAMICHE

128	129
130	131
132	133
134	135
136	137
138	139
140	141
142	143
144	145

SEQUENZE DINAMICHE

146	147
148	149
150	151
152	153
154	155
156	157
158	159
160	161
162	163
164	165

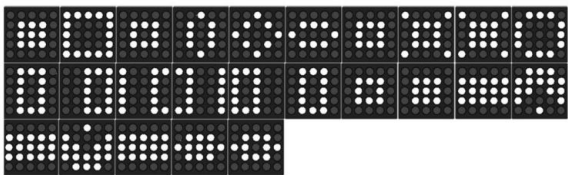
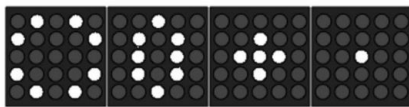
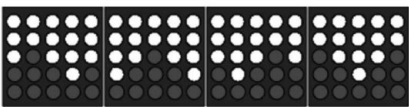
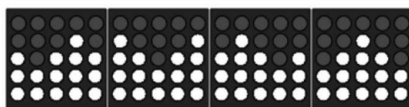
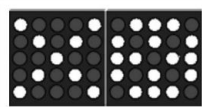
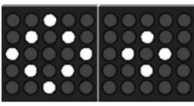
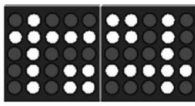
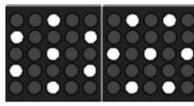
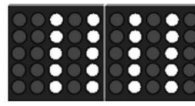
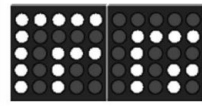
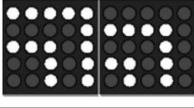
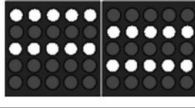
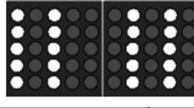
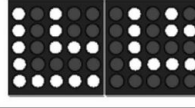
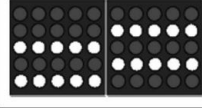
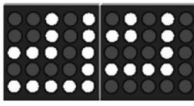
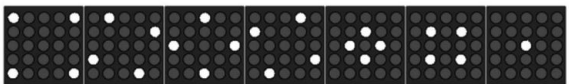
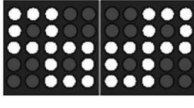
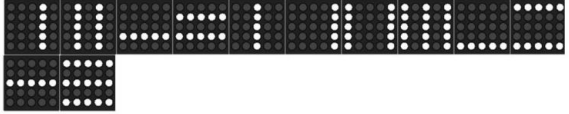
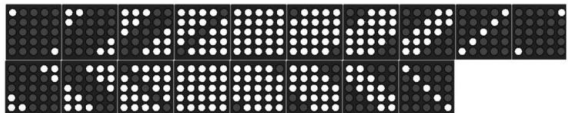
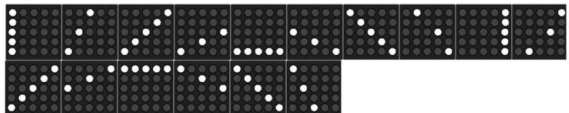
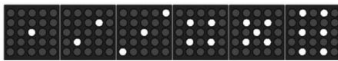
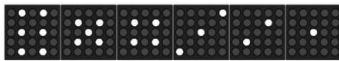
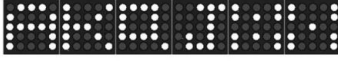

SEQUENZE DINAMICHE

166	167
	
168	169
	
170	171
	
172	173
	
174	175
	
176	177
	
178	179
	
180	181
	
182	183
	
184	185
	
186	187
	
188	189
	

SEQUENZE DINAMICHE

190	191
192	193
194	195
196	197
198	199
200	201
202	203

SEQUENZE DINAMICHE

204					205				
									
206			207			208			
									
209	210	211	212	213					
									
214	215	216	217	218					
									
219				220					
									
221					222				
									
223					224				
									
225					226				
									
227					228				
									
229					230				
