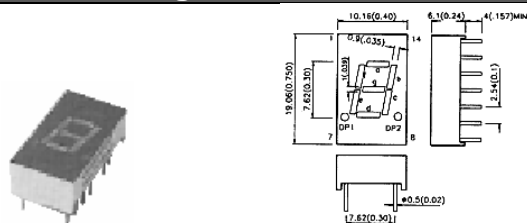


# Display a 7 segmenti e barre

## Display 1 digit 0.3" 7,62mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14
SA	A	F	C.A.	NP	NP	NC	E	D	DP	C	G	NP	B	C.A.
SC	F	G	NP	C.C.	NP	E	D	C	DP	NP	NP	C.C.	B	A

## Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SA0311EWA	Rosso chiaro	6.4	10
G-SA0311GWA	verde	8	10
G-SA0311SRWA	Rosso	26	10

## Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SC0311EWA	Rosso chiaro	6.4	10
G-SC0311GWA	verde	8	10
G-SC0311SRWA	Rosso	26	10

## superficie nera segmento neutro

## PANASONIC

catodo	anodo	colore	Mcd typ.	mA
BDLN513RK	BDLN513RA	rosso	1.4	10

## BRIGHT

catodo	anodo	colore	Mcd typ.	mA
BDBSC305RD	BDBSA305RD	rosso	2.1	10
-	BDBSA302RD	verde	2.1	10

## superficie grigia segmento neutro

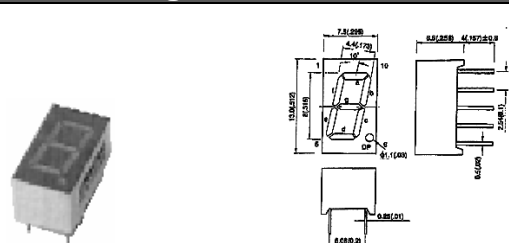
## Catodo comune LITTON

Art.	colore	Mcd typ.	mA
BDLTS313R	rosso	2	10

## Catodo comune AGILENT

Art.	colore	Mcd typ.	mA
BDHDSF7503	rosso	5,4	20

## Display 1 digit 0.32" 8mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10
SA	C.A.	F	G	E	D	C.A.	DP	C	B	A
SC	C.C.	F	G	E	D	C.C.	DP	C	B	A

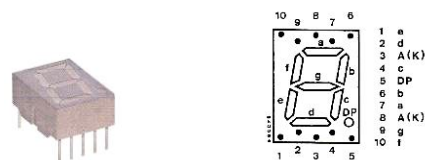
## Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SA3211EWA	Rosso chiaro	1.9	10
G-SA3211GWA	verde	1.9	10

## Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SC3211EWA	Rosso chiaro	1.9	10
G-SC3211GWA	verde	1.9	10

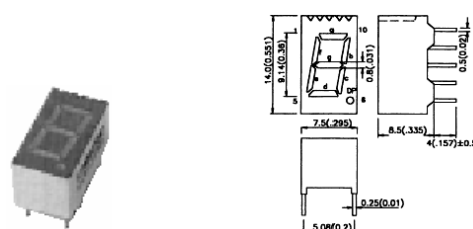
## Display 1 digit 0.3" 7mm superficie grigia segmento neutro



## Catodo comune VISHAY

Art.	colore	Mcd typ.	mA
BDTDSG1150	verde	5,6	10

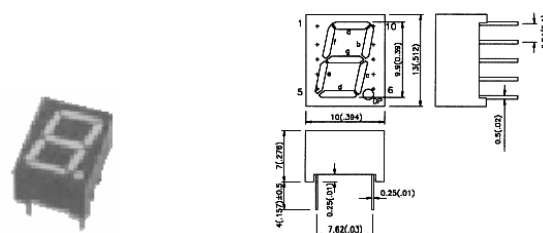
## Display 1 digit 0.36" 9mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10
SA	C.A.	F	G	E	D	C.A.	DP	C	B	A
SC	C.C.	F	G	E	D	C.C.	DP	C	B	A

catodo	anodo	colore	Mcd	mA
G-SC3611EWA	G-SA3611EWA	Rosso	1.9	10
G-SC3611GWA	G-SA3611GWA	verde	1.9	10
G-SC3611SRWA	G-SA3611SRWA	rosso	6.4	10

## Display 1 digit 0.39" 9.9mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10
SA	G.	F	C.A.	E	D	DP	C	C.A.	B	A
SC	G	F	C.C.	E	D	DP	C	C.C.	B	A

## Anodo comune KINGBRIGHT

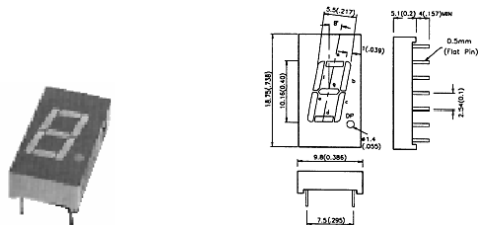
Art.	colore	Mcd typ.	mA
G-SA3911EWA	Rosso chiaro	4.1	10
G-SA3911GWA	verde	6.4	10
G-SA3911SRWA	rosso	16	10

## Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SC3911EWA	Rosso chiaro	4.1	10
G-SC3911GWA	verde	6.4	10
G-SC3911SRWA	rosso	16	10

# Display a 7 segmenti e barre

## Display 1 digit 0.4" 10,16mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14
SA	A	F	C.A.	NP	NP	NP	E	D	DP	C	G	NP	B	C.A.
SC	F	G	NP	C.C.	NP	E	D	C	DP	NP	NP	C.C.	B	A

### Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SA0411EWA	Rosso chiaro	8	10
G-SA0411GWA	verde	12	10
G-SA0411SRWA	Rosso	18	10

### Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SC0411EWA	Rosso chiaro	8	10
G-SC0411GWA	verde	12	10
G-SC0411SRWA	Rosso	18	10

## superficie nera segmento neutro

### Anodo comune PANASONIC

Art.	colore	Mcd typ.	mA
BDLN514RA	rosso	3	10

## superficie grigia segmento neutro

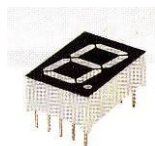
### Catodo comune VISHAY

Art.	colore	Mcd typ.	mA
BDTDSG3150	verde	9	10

### Catodo comune VISHAY

Art.	colore	Mcd typ.	mA
BDTDSR3160	rosso	9	20

## Display 1 digit 0.5" 12,70mm superficie nera segmento neutro

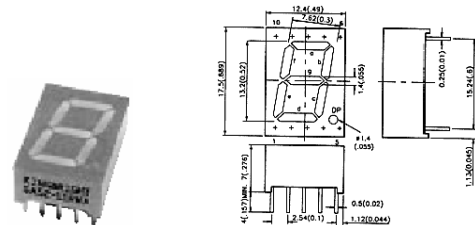


Pin	1	2	3	4	5	6	7	8	9	10
SA	E	D	C.A.	C	DP	B	A	C.A.	F	G
SC	E	D	C.C.	C	DP	B	A	C.C.	F	G

### Anodo comune BRIGHT

Art.	colore	Mcd typ.	mA
BDBSA506RD	Rosso	5,5	10
BSBSA502RD	verde	3	10

## Display 1 digit 0.52" 13,2mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10
SA	E	D	C.A.	C	DP	B	A	C.A.	F	G
SC	E	D	C.C.	C	DP	B	A	C.C.	F	G

### Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SA5211EWA	Rosso chiaro	1.9	10
BDSA5211GWA	verde	3	10
G-SA5211SRWA	Rosso	8	10

### Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SC5211EWA	Rosso chiaro	1.9	10
BDSC5211GWA	verde	3	10
G-SC5211SRWA	Rosso	8	10

## superficie nera segmento neutro

### Anodo comune BRIGHT

Art.	colore	Mcd typ.	mA
BDBSA531RI	verde	3	10

## superficie grigia segmento neutro

### Anodo comune BRIGHT

Art.	colore	Mcd typ.	mA
BDBSA531RI	rosso	1.6	10
BDBSA545RJ	rosso	2.1	10

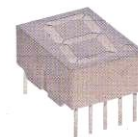
### Anodo comune VISHAY

Art.	colore	Mcd typ.	mA
BDTDSO5150	arancio	2.1	10

### Catodo comune VISHAY

Art.	colore	Mcd typ.	mA
BDTDSR5160	rosso	2.2	10
BDTDSG5160	verde	3	10

## Display 1 digit 0.56" 14,20mm superficie grigia segmento neutro



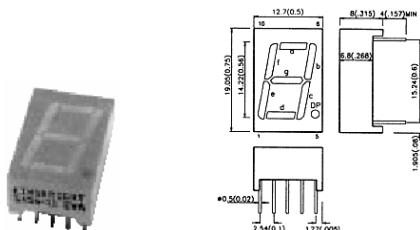
Pin	1	2	3	4	5	6	7	8	9	10
SA	E	D	C.A.	C	DP	B	A	C.A.	F	G
SC	E	D	C.C.	C	DP	B	A	C.C.	F	G

### Anodo comune AGILENT

Art.	colore	Mcd typ.	mA
BDHDSF5501	Rosso	2,8	10

# Display a 7 segmenti e barre

## Display 1 digit 0.56" 14,2mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10
SA	E	D	C.A.	C	DP	B	A	C.A.	F	G
SC	E	D	C.C.	C	DP	B	A	C.C.	F	G

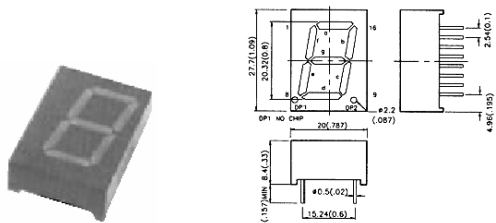
### Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SA5611EWA	Rosso chiaro	6.4	10
G-SA5611GWA	verde	10.5	10
G-SA5611SRWA	Rosso	24	10

### Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SC5611EWA	Rosso chiaro	6.4	10
BDSC5611GWA	verde	10.5	10
G-SC5611SRWA	Rosso	24	10

## Display 1 digit 0.8" 20,32mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
SA	A	F	C.A.	E	C.A.	DP1	NP	NP	DP2	D	C.A.	C	G	B	NP	C.A.
SC	A	F	C.C.	E	C.C.	DP1	NP	NP	DP2	D	C.C.	C	G	B	NP	C.C.

### Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SA0811EWA	Rosso chiaro	6.4	10
G-SA0811GWA	verde	10.5	10
G-SA0811SRWA	Rosso	24	10

### Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SC0811EWA	Rosso chiaro	6.4	10
BDSC0811GWA	verde	10.5	10
G-SC0811SRWA	Rosso	24	10

## superficie nera segmento neutro

### Anodo comune PANASONIC

Art.	colore	Mcd typ.	mA
BDLN518RA	rosso	24	10

### catodo comune PANASONIC

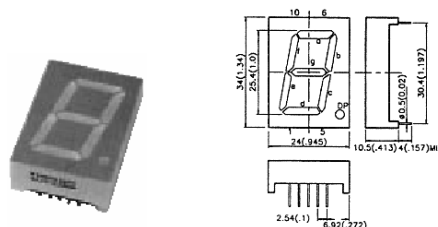
Art.	colore	Mcd typ.	mA
BDLN518RK	rosso	24	10

## superficie grigia segmento neutro

### catodo comune

Art.	colore	Mcd typ.	mA
BDMAN8940	rosso	22	10

## Display 1 digit 1" 25.4mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10
SA	E	D	C.A.	C	DP	B	A	C.A.	F	G
SC	E	D	C.C.	C	DP	B	A	C.C.	F	G

### Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SA1021EWA	Rosso chiaro	16	10
G-SA1021GWA	verde	24	10
G-SA1021SRWA	Rosso	60	10

### Catodo comune KINGBRIGHT

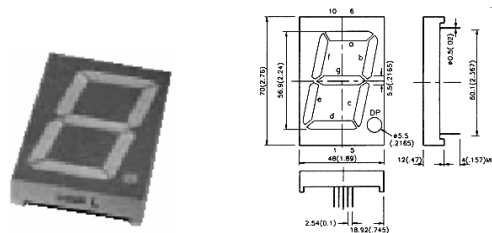
Art.	colore	Mcd typ.	mA
G-SC1021EWA	Rosso chiaro	16	10
G-SC1021GWA	verde	24	10
G-SC1021SRWA	Rosso	60	10

## superficie grigia segmento neutro

### Catodo comune BRIGHT

Art.	colore	Mcd typ.	mA
BDBSCA04RI	rosso	60	10

## Display 1 digit 2.3" 56.9mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10
SA	E	D	C.A.	C	DP	B	A	C.A.	F	G
SC	E	D	C.C.	C	DP	B	A	C.C.	F	G

### Anodo comune KINGBRIGHT

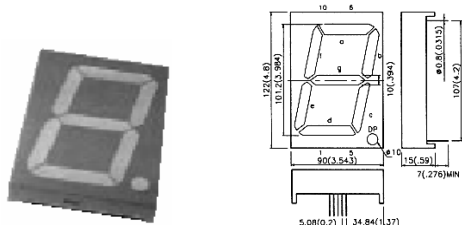
Art.	colore	Mcd typ.	mA
G-SA2312EWA	Rosso chiaro	18	10
G-SA2312GWA	verde	24	10
G-SA2312SRWA	Rosso	75	10

### Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SC2312EWA	Rosso chiaro	18	10
G-SC2312GWA	verde	24	10
G-SC2312SRWA	Rosso	75	10

# Display a 7 segmenti e barre

## Display 1 digit 4" 100mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10
SA	E	D	C.A.	C	DP	B	A	C.A.	F	G
SC	E	D	C.C.	C	DP	B	A	C.C.	F	G

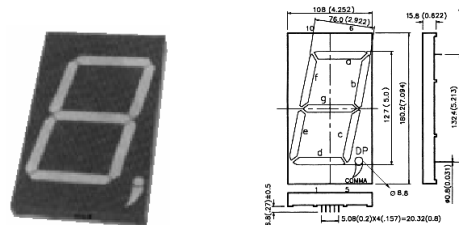
### Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SA4019EWA	Rosso chiaro	44	10
G-SA4019GWA	verde	60	10
G-SA4019SRWA	Rosso	105	10

### Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SC4019EWA	Rosso chiaro	44	10
G-SC4019GWA	verde	60	10

## Display 1 digit 5" 127mm superficie grigia segmento neutro

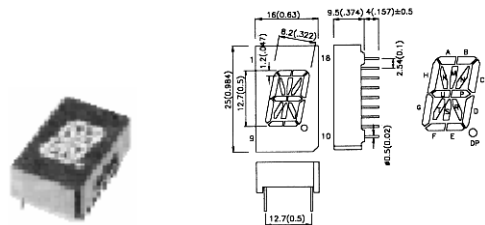


Pin	1	2	3	4	5	6	7	8	9	10
SA	E	D	Comms	DP	C	B	A	C.A.	G	F
SC	E	D	Comms	DP	C	B	A	C.C.	G	F

### Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-SA5021EWA	Rosso chiaro	24	10

## Display digit alfanumerico 0.5" 12,7mm superficie grigia segmento neutro

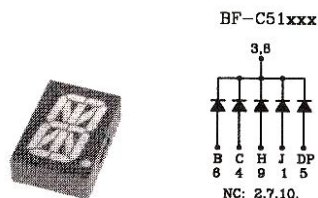


Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
SA	A	M	K	H	U	S	T	G	F	E	C.A.	DP	D	R	P	C	N	B
SC	A	M	K	H	U	S	T	G	F	E	C.C.	DP	D	R	P	C	N	B

### Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-PSA0511EWA	Rosso chiaro	4.1	10

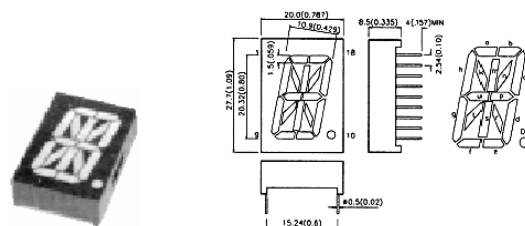
## Display digit alfanumerico 0.56" 14,20mm superficie nera segmento neutro



### Anodo comune BRIGHT

Art.	colore	Mcd typ.	mA
BDBSC515RD	Rosso chiaro	4.1	10

## Display digit alfanumerico 0.8" 20,32mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
SA	A	M	K	H	U	S	T	G	F	E	C.A.	DP	D	R	P	C	N	B
SC	A	M	K	H	U	S	T	G	F	E	C.C.	DP	D	R	P	C	N	B

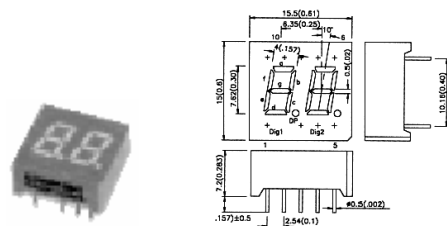
### Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-PSA0811EWA	Rosso chiaro	4.7	10
G-PSA0811GWA	verde	4.7	10
G-PSA0811SRWA	Rosso	18	10

### Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-PSC0811EWA	Rosso chiaro	4.7	10
G-PSC0811SRWA	rosso	18	10

## Display doppio digit 0.3" 7,62mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10								
DA	G1	G2	no pin	A1	A2	F1	F2	CA	D1	D2	E1	E2	C1	C2	B1	B2	CA	1
DC	G1	G2	no pin	A1	A2	F1	F2	C.C.	D1	D2	E1	E2	C1	C2	B1	B2	C.C.	1

### Anodo comune KINGBRIGHT

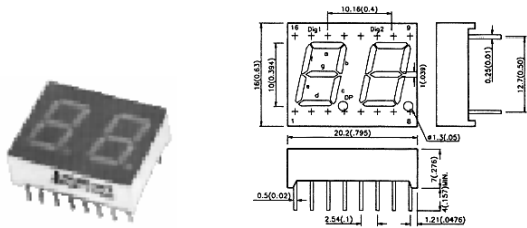
Art.	colore	Mcd typ.	mA
G-DA0311EWA	Rosso chiaro	1.9	10
G-DA0311GWA	verde	3	10

### Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-DC0311EWA	Rosso chiaro	1.9	10
G-DC0311GWA	verde	3	10

# Display a 7 segmenti e barre

## Display doppio digit 0.4" 10mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
DA	C1	E1	D1	CA1	CA2	D2	E2	C2	G2	A2	F2	B2	B1	F1	A1	G1
DC	C1	E1	D1	C.C.1	C.C.2	D2	E2	C2	G2	A2	F2	B2	B1	F1	A1	G1

## Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-DA0411EWA	Rosso chiaro	4.7	10
G-DA0411GWA	verde	8	10

## Catodo comune KINGBRIGHT

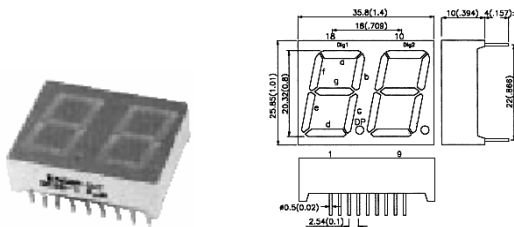
Art.	colore	Mcd typ.	mA
G-DC0411EWA	Rosso chiaro	4.7	10
G-DC0411GWA	verde	8	10

## Display doppio digit 0.4" 10mm superficie nera segmento neutro

### Catodo comune BRIGHT

Art.	colore	Mcd typ.	mA
BDBDA0405ND/K	Rosso	18	10

## Display doppio digit 0.56" 14.22mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
DA	E1	D1	C1	DP1	E2	D2	G2	C2	DP2	B2	A2	F2	CA2	CA1	B1	A1	G1	F1
DC	E1	D1	C1	DP1	E2	D2	G2	C2	DP2	B2	A2	F2	C.C.2	C.C.1	B1	A1	G1	F1

## Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-DA5611EWA	Rosso chiaro	8	10
G-DA5611GWA	verde	10.5	10
G-DA5611SRWA	rosso	24	10

## Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-DC5611EWA	Rosso chiaro	8	10
G-DC5611GWA	verde	10.5	10

## Display doppio digit 0.56" 14.22mm superficie nera segmento neutro

### Catodo comune PANASONIC

Art.	colore	Mcd typ.	mA
BDLN526RK	Rosso	24	10

## Display doppio digit 0.56" 14.22mm superficie grigia segmento neutro

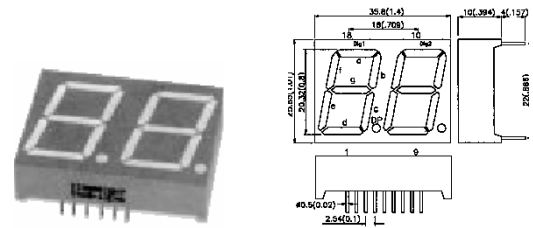
### Catodo comune ROHM

Art.	colore	Mcd typ.	mA
BDLB6940	Rosso	24	10

### Anodo comune BRIGHT

Art.	colore	Mcd typ.	mA
BDBDA514RE	Rosso	24	10

## Display doppio digit 0.8" 20.3mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
DA	E1	D1	C1	DP1	E2	D2	G2	C2	DP2	B2	A2	F2	CA2	CA1	B1	A1	G1	F1
DC	E1	D1	C1	DP1	E2	D2	G2	C2	DP2	B2	A2	F2	C.C.2	C.C.1	B1	A1	G1	F1

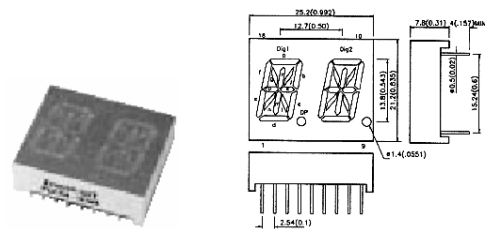
### Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-DA0811EWA	Rosso chiaro	8	10

### Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-DC0811EWA	Rosso chiaro	8	10

## Display doppio digit alfanumerico 0.54" 13.8mm superficie grigia segmento neutro



Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
DA	E <sub>1</sub> -E <sub>2</sub>	N <sub>1</sub> -N <sub>2</sub>	N.C.	M <sub>1</sub> -M <sub>2</sub>	L <sub>1</sub> -L <sub>2</sub>	K <sub>1</sub> -K <sub>2</sub>	D <sub>1</sub> -D <sub>2</sub>	DP <sub>1</sub> -DP <sub>2</sub>	C <sub>1</sub> -C <sub>2</sub>	B <sub>1</sub> -B <sub>2</sub>	CA <sub>2</sub>	A <sub>1</sub> -A <sub>2</sub>	P <sub>1</sub> -P <sub>2</sub>	J <sub>1</sub> -J <sub>2</sub>	H <sub>1</sub> -H <sub>2</sub>	CA <sub>1</sub>	G <sub>1</sub> -G <sub>2</sub>	F <sub>1</sub> -F <sub>2</sub>
DC	E <sub>1</sub> -E <sub>2</sub>	N <sub>1</sub> -N <sub>2</sub>	N.C.	M <sub>1</sub> -M <sub>2</sub>	L <sub>1</sub> -L <sub>2</sub>	K <sub>1</sub> -K <sub>2</sub>	D <sub>1</sub> -D <sub>2</sub>	DP <sub>1</sub> -DP <sub>2</sub>	C <sub>1</sub> -C <sub>2</sub>	B <sub>1</sub> -B <sub>2</sub>	CC <sub>2</sub>	A <sub>1</sub> -A <sub>2</sub>	P <sub>1</sub> -P <sub>2</sub>	J <sub>1</sub> -J <sub>2</sub>	H <sub>1</sub> -H <sub>2</sub>	CC <sub>1</sub>	G <sub>1</sub> -G <sub>2</sub>	F <sub>1</sub> -F <sub>2</sub>

### Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-PDA5411SRWA	Rosso	18	10

### Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-PDC5411EWA	Rosso chiaro	4.7	10
G-PDC5411GWA	Verde	8	10
G-PDC5411SRWA	rosso	18	10

# Display a 7 segmenti e barre

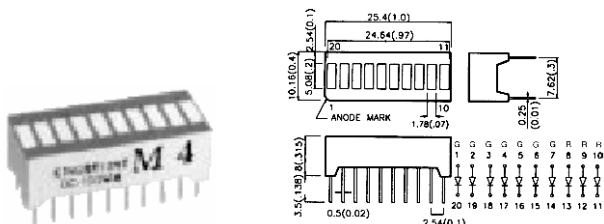
## Display 1 digit 1.8" 45mm superficie rossa segmento colore rosso chiaro



### Anodo comune TOSHIBA

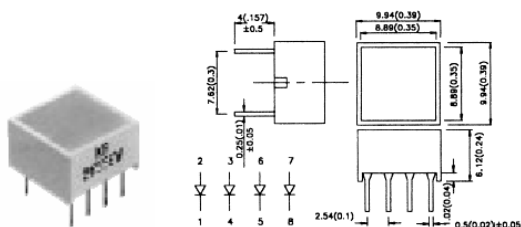
Art.	colore	Mcd typ.	mA
BDTLR380	Rosso	18	10

## Barre di led 10 segmenti superficie grigia punto neutro KINGBRIGHT



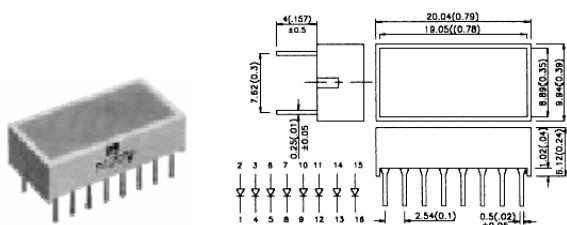
Art.	colore	Mcd typ.	mA
G-DA5611EWA	Rosso	9	20
G-DA5611GWA	Verde	14	20
G-DA5611SRWA	Giallo	9	20

## Striscia luminosa 8.89x8.89mm superficie grigia



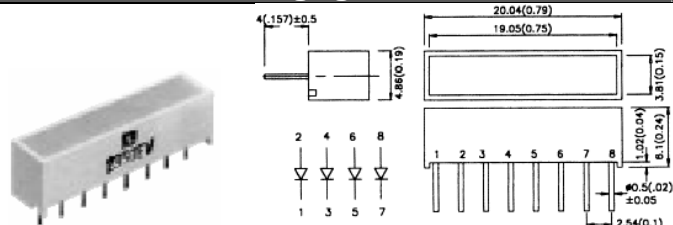
Art.	colore	Mcd typ.	mA
G-KB2655EW	Rosso	60	20
XHLMP2855	Verde	80	20
XHLMP2755	Giallo	50	20

## Striscia luminosa 8.89x19.5mm superficie grigia



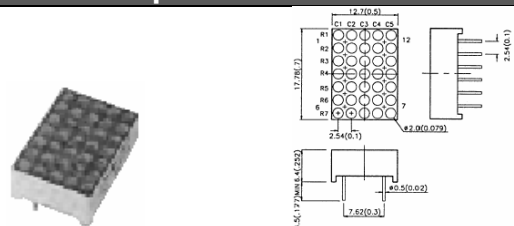
Art.	colore	Mcd typ.	mA
G-KB2685EW	Rosso	60	20
G-KB2885SGD	Verde	200	20
G-KB2785YW	Giallo	50	20

## Striscia luminosa 19.05x3.81mm superficie grigia



Art.	colore	Mcd typ.	mA
G-KB2350EW	Rosso	50	20
G-KB2550SGD	Verde	60	20
BDHLM2550	verde	60	20

## Matrice 5x7 0.7" 8mm superficie grigia punto neutro



Pin	1	2	3	4	5	6	7	8	9	10	11	12
TA	+C1	-R3	+C2	-R5	-R6	-R7	+C4	+C5	-R4	+C3	-R2	-R1
TC	-C1	+R3	-C2	+R5	+R6	+R7	-C4	-C5	+R4	-C3	+R2	+R1

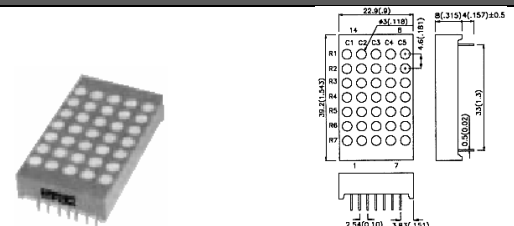
### Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-TA0711EWA	Rosso chiaro	8	10
G-TA0711GWA	verde	8	10
G-TA0711YWA	Rosso	4.7	10

### Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-TC0711EWA	Rosso chiaro	8	10
G-TC0711GWA	verde	8	10

## Matrice 5x7 2" 30mm superficie grigia punto neutro



Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14
TA	-R5	-R7	+C2	+C3	-R4	+C5	-R6	-R3	-R1	+C4	+C3	-R4	+C1	-R2
TC	+R5	+R7	-C2	-C3	+R4	-C5	+R6	+R3	+R1	-C4	-C3	+R4	-C1	+R2

### Anodo comune KINGBRIGHT

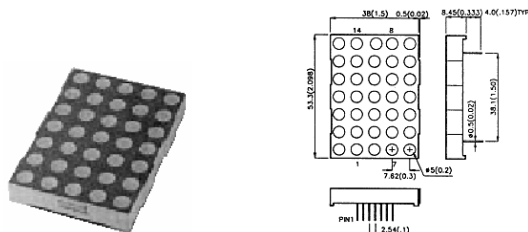
Art.	colore	Mcd typ.	mA
G-TA1211EWA	Rosso chiaro	8	10
G-TA1211GWA	verde	10.5	10

### Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-TC1211EWA	Rosso chiaro	8	10
G-TC1211GWA	verde	10.5	10
G-TC1211YWA	Rosso	24	10

# Display a 7 segmenti e barre

## Matrice 5x7 2" 50mm superficie grigia punto neutro



Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14
TA	-R5	-R7	+C2	+C3	-R4	+C5	-R6	-R3	-R1	+C4	+C3	-R4	+C1	-R2
TC	+R5	+R7	-C2	-C3	+R4	-C5	+R6	+R3	+R1	-C4	-C3	+R4	-C1	+R2

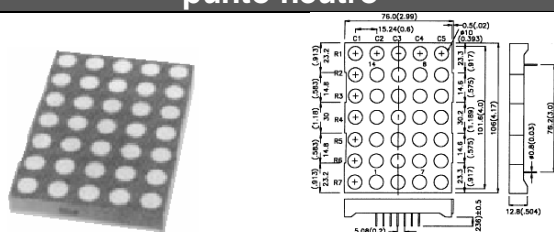
## Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-TA2011EWA	Rosso chiaro	12	10
G-TA2011GWA	verde	16	10

## Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-TC2011EWA	Rosso chiaro	12	10
BDBM2457NI	Rosso chiaro	12	10
G-TC2011GWA	verde	16	10
G-TC2011SRWA	rosso	26	10

## Matrice 5x7 4" 100mm superficie grigia punto neutro

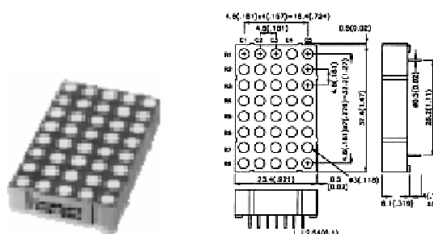


Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14
TA	-R5	-R7	+C2	+C3	-R4	+C5	-R6	-R3	-R1	+C4	+C3	-R4	+C1	-R2
TC	+R5	+R7	-C2	-C3	+R4	-C5	+R6	+R3	+R1	-C4	-C3	+R4	-C1	+R2

## Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-TA4011SRWA	Rosso	44	10

## Matrice 5x8 1.4" 37mm superficie grigia punto neutro



Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14
TA	-R6	-R8	+C2	+C3	-R5	+C5	-R7	-R3	-R1	+C4	+C3	-R4	+C1	-R2
TC	+R6	+R8	-C2	-C3	+R5	-C5	+R7	+R3	+R1	-C4	-C3	+R4	-C1	+R2

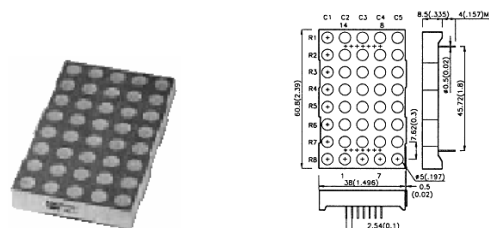
## Anodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-TA1611EWA	Rosso chiaro	8	10
G-TA1611GWA	verde	12	10

## Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-TC1611EWA	Rosso chiaro	8	10
G-TC1611GWA	verde	12	10

## Matrice 5x8 2.3" 60mm superficie grigia punto neutro

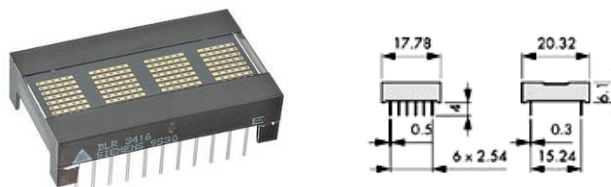


Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14
TA	-R6	-R8	+C2	+C3	-R5	+C5	-R7	-R3	-R1	+C4	+C3	-R4	+C1	-R2
TC	+R6	+R8	-C2	-C3	+R5	-C5	+R7	+R3	+R1	-C4	-C3	+R4	-C1	+R2

## Catodo comune KINGBRIGHT

Art.	colore	Mcd typ.	mA
G-TC2411EWA	Rosso	8	10

## Display alfanumerico con logica matrice di punti 5x7 carattere 3.7mm OSRAM



Art.	colore	Vdc	nm
BDLR1414	Rosso	5-7	660
BDLG1414	Verde	5-7	660