

CIRCUITI

CORRENTE COSTANTE



Altri colori a richiesta

DQ100

Alimentazione corrente costante 350mA

Codice Code	Colore Colour	Watt (W) a 350A	Lumen (lm) a 350mA
DQ100-27	2700K	1,2	140
DQ100-30	3000K	1,2	150
DQ100-40	4000K	1,2	160
DQ100-R	ROSSO	1,2	/
DQ100-G	VERDE	1,2	/
DQ100-B	BLU	1,2	/

Dimensioni (mm)

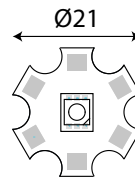


DQ104

Alimentazione corrente costante 350mA

Codice Code	Colore Colour	Watt (W) a 350A	Lumen (lm) a 350mA
DQ104	RGB	3	160

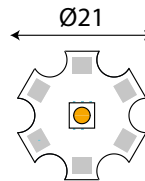
Dimensioni (mm)



DQ105

Codice Code	Colore Colour	Watt (W) a 350A	Lumen (lm) a 350mA
DQ105-30	3000K	1,2	150
DQ105-40	4000K	1,2	160

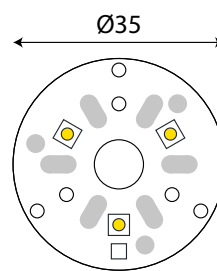
Dimensioni (mm)



DQ103

Codice Code	Colore Colour	Watt (W) a 350A	Lumen (lm) a 350mA
DQ103-30	3000K	3,6	450
DQ103-40	4000K	3,6	480
DQ103-RGB	R-G-B	3,6	/

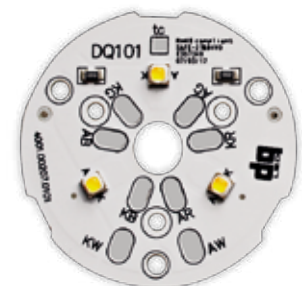
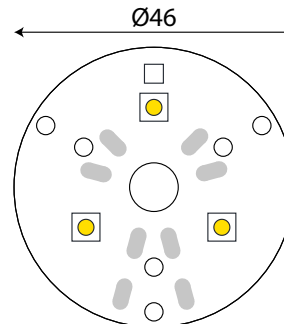
Dimensioni (mm)



DQ101

Codice Code	Colore Colour	Watt (W) a 350mA	Lumen (lm) a 350mA
DQ101-30	3000K	3,6	450
DQ101-40	4000K	3,6	480
DQ101-RGB	R-G-B	3,6	/

Dimensioni (mm)



CIRCUITI

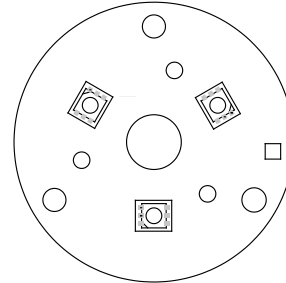
Altri colori a richiesta

DQ102

Alimentazione corrente costante 350mA

Codice Code	Colore Colour	Watt (W) a 350mA	Lumen (lm) a 350mA
DQ102	RGB	9	/

Dimensioni (mm)
Ø46

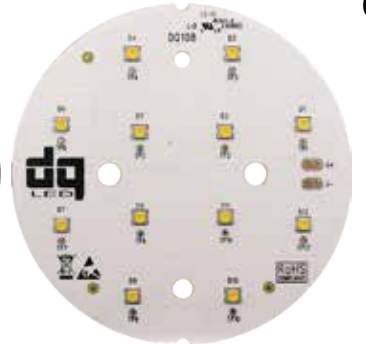
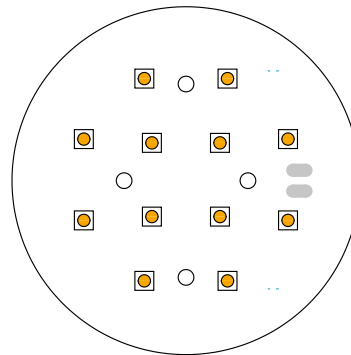


DQ108

Alimentazione corrente costante 350mA

Codice Code	Colore Colour	Watt (W) a 350mA	Lumen (lm) a 350mA
DQ108-30	3000K	14,4	1800
DQ108-40	4000K	14,4	1920

Dimensioni (mm)
Ø92



DQ107

Alimentazione corrente costante 350mA

Codice Code	Colore Colour	Watt (W) a 350mA	Lumen (lm) a 350mA
DQ107-32	3200K	7,2	900
DQ107-40	4000K	7,2	960

Dimensioni (mm)
250



COB

Alimentazione corrente costante da 175mA fino a 700mA

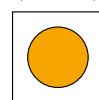
Codice Code	Colore Colour	Watt (W) a 350mA	Lumen (lm) a 350mA
20920	2700K	6,1	895
20921	3000K	6,1	940
20922	3500K	6,1	965
20923	4000K	6,1	975

Alimentazione corrente costante da 125mA fino a 1000mA

Codice Code	Colore Colour	Watt (W) a 500mA	Lumen (lm) a 500mA
20925	2700K	15,9	2440
20926	3000K	15,9	2540
20927	3500K	15,9	2620
20928	4000K	15,9	2635

Dimensioni (mm)

12,5



Ø36,5

