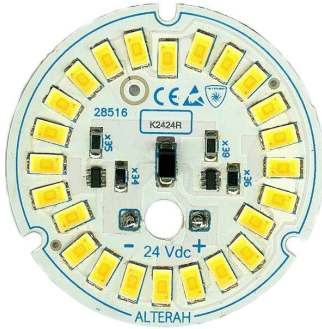


KOBRA 2424 __ RG2

ECODESIGN

24VDC — 13 W





Short form Characteristics

ELECTRICAL

Power	13W
Input Voltage	24V
Input Voltage range	22-27V
Type of current	DC
Over temp.protection	150°C
Energy class	C

PHOTOMETRICAL

Flux nominal	1680lm
Efficiency	> 140 lm/w
Number of LED's	24
Rendering Index	>Ra80 (available Ra90)
SDCM (Mac Adam)	3
Spread angle lens	130°
Colour temperatures	2700K 3000K 4000K

ENVIRONMENTAL

Temperature range	-40°C to 65°C
Relative Humidity	10-75%
Ambient air pressure	500-1060 hPa

MECHANICAL

Module dimension	Diam. 50mm
Weight	14 gr
Assembly holes	na
Connection	terminals

LIFE LENGHT

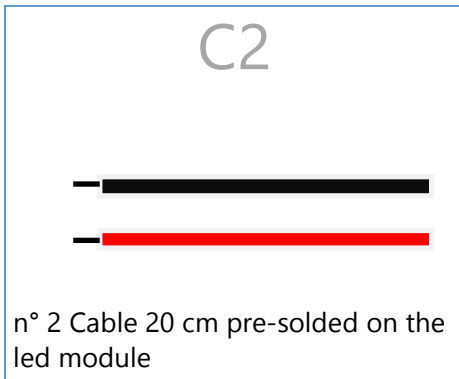
Life lenght L70B10	>50 000h
---------------------------	----------

CODE	EPREL	W	K	Note
KA 241362RG2		13	2700	
KA 241363RG2		13	3000	
KA 241364RG2		13	4000	

Accessories

Cover ACTKK050 Cover trasparente diam.50mm

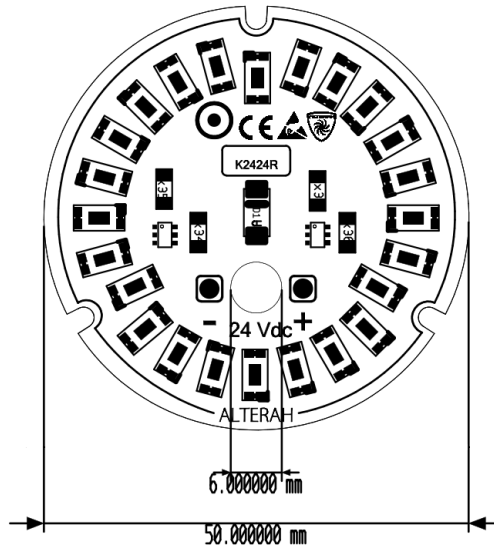
Connection solutions



KA.nn.ww.v.k.s.G2.c.xx.yy

NN	Numero led
WW	Potenza
Voltage	(1) 110V (3) 230V (4) 240V (6) 24V
K	(2) 2700K (3) 3000K (4) 4000K (29) 2K7-CRI90 (39) 3K-CRI90
S	(C) Cob (Q) Quadro (R) Rotondo (S) Lineare (K) Corona
G2	Generazione 2 ECODESIGN
Capacitor	(A) axial— (V) Vertical
XX	C2 (Cable 20cm)
YY	TM (Thermal pad mono adhesive) TB (Thermal pad bi adhesive)

KA2424R



ACTKK050

