



K4000 SE

VIBRANT COLOR REPRODUCTION

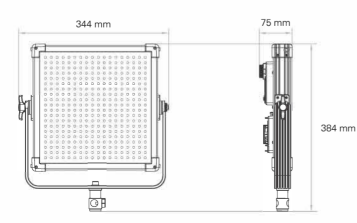
With a TLCl of up to 99 (97±2) and a CRl of up to 97 (95±2), the SE fixtures raise the color reproduction to new heights, representing colors truthfully, neutral and vibrant.

INCREASED BRIGHTNESS

An advanced design results in even more brightness than previous generations could achieve. Yet also the new Special Editions maintain a wide beam angle to not sacrifice softness for brightness.

NEW ATTACHMENT SYSTEM

Incorporating the new F&V attachment system for light shaping accessories, the SE fixtures are compatible to the full range of tools like barndoors, honeycomb grids, diffusors, filterholders and softboxes.



DIMENSIONS

Model	K4000 SE	K4000S SE
ltem No.	18020102 (EU) 18020103 (US)	18020002 (EU) 18020003 (US)
EAN Code	6949773304028 (EU) 6949773304035 (US)	6949773304110 (EU) 6949773304127 (US)
Net Weight	2.3 kg (5.1 lbs)	2.3 kg (5.1 lbs)
Packed Weight	3.75 kg (8.27 lbs)	3.75 kg (8.27 lbs)
Packed Size	400×115×415 mm	400×115×415 mm

Note Protection Mark according to DIN 34

DATA SHEET

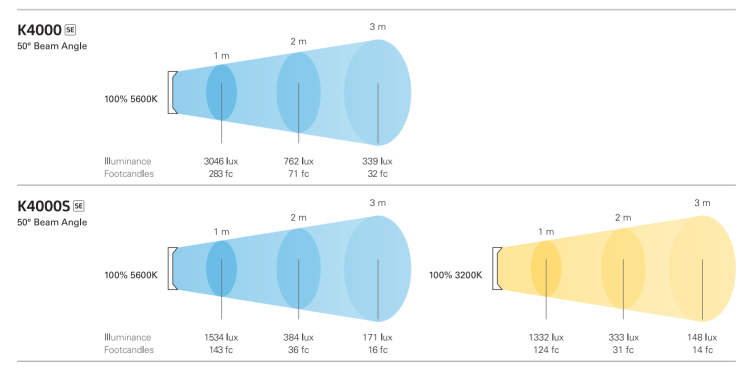
April 2017 V1.0

SPECIFICATION

Model	K4000 SE	K40005 5E	
LED SOURCE			
Beam Angle	50°		
White Light	Daylight 5,600 K	Bi-Color 3,200 K - 5,600 K Continuously Variable Correlated Color Temperature	
Color Temperature Tolerance	± 200 K (nominal)		
Color Rendition	TLCI 95-99 (97±2), CRI 93-97 (95±2)		
Dimming	0 -100% Continuous		
Control	On-Board Controller		
Estimated LED Lifetime	50,000 hours (15 Years of average use)		
POWER SUPPLY			
Power Voltage Range	10 - 18 V DC		
Input Current Range	Max. 2.62A @ 10V / 1.46A @ 18V		
Power Consumption	25.5 W Nominal, 26.2 W Maximum		
Battery Option	V-mount Battery Plate ×1 - Built in / 3-stud Gold Mount Plate - Optional / NP-F to V-mount Adapter - Optional		

GENERAL		
Thermal Design	Silent Passive Cooling	
Mounting	16 mm / 28 mm Combo Pin (Baby 5/8 inch / Junior 1-1/8 inch Combo Pin)	
Housing Color	Black	
Ambient Temperature Operation	-20 to +45° C (-4 to +113° F)	
Protection Class	IP 20	
Certifications	CE (EMC, LVD, RoHS, REACH), ISO9001:2000	

PHOTOMETRIC DATA (preliminary results)



Copyright © FV All rights reserved.

Technical data and offerings are subject to change without notice.

F&V EUROPE B.V. | Steenovenweg 5, 5708 HN Helmond, The Netherlands Tel: +31 (0)492 472491

All specifications are nominal / typical values.