



## PRODUCT DETAILS

Product name	4 J R G - K M L / ( 7 \$ + 3 M ! & 6 G C U *
Stated output	JK NCP KCRPC
Description	% J C V G @ J C Q C J D ? B B P C Q Q ? @ J C + \$ # R ? N C * 5 6 K
Quantity/length of product tested	V K K
Bin tolerance/#. MacAdams ellipse of chip	2 R C N , ? A B ? K C J J G N Q C *

## ELECTRICAL CHARACTERISTICS

Input Voltage (V DC)	
Input power (W DC)	
Input Current (mA DC)	

## LIGHT OUTPUT

Total light output (Lumens)	
Luminaire efficacy (lm/W)	
Beam angle	"

## COLOUR CHARACTERISTICS

Correlated colour temperature (CCT)	*
Colour rendering index (CRI, Ra)	
Chromaticity coordinates (CIE 1931 - x,y)	

## COLOUR RENDERING INDEX

1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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## DIAGRAM

### SPECTRAL RADIANT FLUX VERSUS WAVELENGTH

2NCARPSK

