

Product Information Sheet

Product Code

KCAS14BKLV

LED Non-Directional LED Non-Directional Non-Di	Type of Light source		
Non-Directional or Directional Light Source Cap type (or other interface) Missins or non-mains Non-Mains Connected Light source (LCS) No High Luminance Light source No Anti Glare shield No Dimmable (Dimmers listed in Product File if applicable) No No Product Parameters Energy Consumption Energy Efficiency Class Loseful Luminous Flux (lumens) Date of Correlated Colour temperature type Single Value Correlated Colour temperature type Single Value Correlated Colour temperature (K) On-mode Power (W) 114 Standby Power Colour Rendering Index Range Dimensions Height		LED	
Light Source Cap type (or other interface) Mains or non-mains Connected Light source (CLS) Colour tuneable light source Might Luminance Light source Anti Glare shield Dimmable (Dimmers listed in Product File if applicable) Product Parameters Energy consumption kW/1000hrs (enter wattage / On Mode Power) Energy Consumption kW/1000hrs (enter wattage / On Mode Power) Energy Consumption kW/1000hrs (enter wattage / On Mode Power) Energy Efficiency Class Duseful Luminous Flux (lumens) Energy Consumption kW/1000hrs (enter wattage / On Mode Power) Energy Efficiency Class Dusful Luminous Flux (lumens) Energy Consumption kW/1000hrs (enter wattage / On Mode Power) Energy Efficiency Class Dusful Luminous Flux (lumens) Energy Efficiency Class Energy Consumption Reversed Flux (lumens) Energy Efficiency Pst Energy Efficiency Class Energy Consumption Reversed Flux (lumens) Energy Efficiency Pst Energy Efficiency Class Energy Consumption Reversed Flux (lumens) Energy Efficiency Class Energy Consumption R		Non-Directional	
Mains or non-mains Connected Light source (CLS) Colour tuneable light source Anti Glare shield (Dimmers listed in Product File if applicable) No Dimmable (Dimmers listed in Product File if applicable) No Product Parameters Energy consumption Energy Efficiency Class Useful Luminous Flux (lumens) Beam angle correspondence Wide Cone 120' Correlated Colour temperature type Single Value Correlated Colour temperature (K) On-mode Power (W) 14 Standby Power On-mode Power (W) Standby Power On-mode Power (W) Standby Power Olour Rendering Index Colour Rendering Index Range Dimensions Height Dimensions Height Dimensions Height Dimensions depth On-mode Power (W) Standby Power On-mode Rendering Index Solour Rendering Index Range Dimensions Height Dimensions Height Dimensions Height On-mode Rendering Index Range Dimensions Height On-mode Rendering Index On-mode Rendering I			
Colour tuneable light source High Luminance Light source Anti Glare sheid Dimmable (Dimmers listed in Product File if applicable) No		· · · · · · · · · · · · · · · · · · ·	
Colour tuneable light source High Luminance Light source Anti Glare sheld Dimmable (Dimmers listed in Product File if applicable) No	Connected Light source (CLS	No	
Hight Luminance Light source Anti Glare shield (Dimmeshie (Dimmershisted in Product File if applicable) Product Parameters Energy Consumption kW/1000hrs (enter wattage / On Mode Power) Energy Efficiency Class Energy Efficiency Class Loseful Luminous Flux (lumens) Energy Efficiency Class Energy Consumption kW/1000hrs (enter wattage / On Mode Power) Energy Consumption kW/1000hrs (enter wattage / On Mode Power Consumption kW/1000hrs (enter wattage / On Mode Power Consumption kW/1000hrs (enter wattage / On Mode Power Consumption kW/100	_	No	
Anti Glare shield Dimmers listed in Product File if applicable) No No No No No No No N		No	
Energy consumption kW/1000hrs (enter wattage / On Mode Power) 14 Energy Efficiency Class D Useful Luminous Flux (lumens) 2072 Beam angle correspondence Wide Cone 120° Correlated Colour temperature type Single Value Correlated Colour temperature (K) 414 Standby Power D Standby Power O Colour Rendering Index Range O Dimensions Height D Dimensions Width 230 Dimensions Width 230 Dimensions Width 230 Dimensions depth 51 Chromaticity coordinates x 0.375 Parameters for Directional Light Sources Peak Luminous Intensity (cd) 432 Beam Angle (ageres) 200 Beam Angle range minimum (degrees) 200 Evarameters for Led & OLED sources R9 Colour rendering Index Sources Parameters for Led & OLED sources Parameters for Led & OLED sources R9 Colour rendering Index Sources Parameters for Led & OLED sources R9 Colour rendering Index Source R9 C	-		No
Energy consumption kW/1000hrs (enter wattage / On Mode Power) Energy Efficiency Class D Useful Luminous Flux (lumens) Beam angle correspondence Wide Cone 120° Correlated Colour temperature type Correlated Colour temperature (K) On-mode Power (W) 114 Standby Power Networked Standby Power Colour Rendering Index Colour Rendering Index Colour Rendering Index Range Dimensions Height Dimensions Height Dimensions depth Chromaticity coordinates x Chromaticity coordinates y Chromaticity coordinates x Chromaticity coo	Dimmable	(Dimmers listed in Product File if applicable)	No
Energy Efficiency Class Useful Luminous Flux (lumens) Beam angle correspondence Correlated Colour temperature type Correlated Colour temperature (K) Correlated Colour temperature (K) Correlated Colour temperature (K) Correlated Colour temperature (K) Con-mode Power (W) Standby Power On-mode Range Dimensions Meight Standby Power On-mode Range Dimensions Midth Standby Stand	Product Parameters		
Useful Luminous Flux (lumens) Beam angle correspondence Correlated Colour temperature type Correlated Colour temperature (K) Correlated Colour temperature (K) On-mode Power (W) Standby Power On-mode Power (W) Standby Power On-mode Rendering Index Colour Rendering Index Roge Dimensions Height Dimensions Height Dimensions Width Dimensions Width Dimensions Width Dimensions Width Dimensions Di	Energy consumption	kW/1000hrs (enter wattage / On Mode Power)	14
Useful Luminous Flux (lumens) Beam angle correspondence Correlated Colour temperature type Correlated Colour temperature (K) Correlated Colour temperature (K) On-mode Power (W) Standby Power On-mode Power (W) Standby Power On-mode Rendering Index Colour Rendering Index Roge Dimensions Height Dimensions Height Dimensions Width Dimensions Width Dimensions Width Dimensions Dimensions Width Dimensions Dim	Energy Efficiency Class	D	
Beam angle correspondence Correlated Colour temperature type Correlated Colour temperature (K) Correlated Colour temperature (K) On-mode Power (W) 14 Standby Power On-mode Power (W) Standby Power On-mode Power (W) Networked Standby Power On-mode Rodering Index Colour Rendering Index Colour Rendering Index Range Dimensions Height Dimensions Width Dimensions Dimensions Width Dimensions Width Dimensions Width Dimensions Dimensions Width Dimensions Width Dimensions Width Dimensions Dimensions Dimensions Dimensions Width Dimensions Dimensions Disperations Width Dimensions Dim		2072	
Correlated Colour temperature type Correlated Colour temperature (K) On-mode Power (W) Standby Power Networked Standby Power Colour Rendering Index Colour Rendering Index Range Dimensions Height Dimensions Width Dimensions Dimensions Width Dimensions Dimensions Width Dimensions Width Dimensions		Wide Cone 120°	
Correlated Colour temperature (K) 4000 On-mode Power (W) 14 Standby Power 0 Networked Standby Power 0 Networked Standby Power 0 Colour Rendering Index 880 Colour Rendering Index Range		Single Value	
On-mode Power (W) Standby Power On ONetworked Standby Power Colour Rendering Index Rolling Index Range Dimensions Height Dimensions Width Dimensions depth Standby Power On ONE On ONE			
Standby Power Networked Standby Power Olour Rendering Index Colour Rendering Index Range Dimensions Height Dimensions Width Dimensions Width Dimensions depth Sources Cromaticity coordinates x Olour Rendering Index Olour Rendering Index Range Dimensions Width Di		14	
Networked Standby Power Colour Rendering Index Colour Rendering Index Colour Rendering Index Range Dimensions Height Dimensions width 2330 Dimensions depth 51 Chromaticity coordinates x 0.378 Chromaticity coordinates y Chromaticity coordinates x Chromaticity coord	` '	0	
Colour Rendering Index Colour Rendering Index Range Dimensions Height Dimensions width Dimensions width Dimensions depth Displacements or Directional Light Sources Deam Angle range minimum (degrees) Displacement Factor Displacement Factor Colour Consistency in SDCM Steps Displacement Factor Displacement Fact		0	
Colour Rendering Index Range Dimensions Height 230 Dimensions width 230 Dimensions depth 51 Chromaticity coordinates x 0.378 Chromaticity coordinates y 0.375 Parameters for Directional Light Sources Peak Luminous Intensity (cd) 432 Beam Angle (degrees) 120 Beam Angle range minimum (degrees) Beam Angle range maximum (degrees) Beam Angle range maximum (degrees) Parameters for Led & OLED sources R9 Colour rendering Index 6 Survival Factor 0.9 Lumens maintainance factor 0.9 Parameters for Led & OLED mains sources Displacement Factor 0.91 Colour Consistency in SDCM Steps 6 Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025	· ·	80	
Dimensions Height 230 Dimensions width 230 Dimensions depth 51 Chromaticity coordinates x 0.378 Chromaticity coordinates y 0.375 Parameters for Directional Light Sources Peak Luminous Intensity (cd) 432 Beam Angle (degrees) 120 Beam Angle range minimum (degrees) Beam Angle range minimum (degrees) Beam Angle range maximum (degrees) Parameters for Led & OLED sources R9 Colour rendering Index 6 Survival Factor 0.9 Lumens maintainance factor 0.9 Parameters for Led & OLED mains sources Displacement Factor 0.99 Colour Consistency in SDCM Steps 6 Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025			
Dimensions width 230 Dimensions depth 51 Chromaticity coordinates x 0.378 Chromaticity coordinates y 0.375 Parameters for Directional Light Sources Peak Luminous Intensity (cd) 432 Beam Angle (degrees) 120 Beam Angle range minimum (degrees) Beam Angle range minimum (degrees) Beam Angle range maximum (degrees)			230
Dimensions depth 51 Chromaticity coordinates x 0.378 Chromaticity coordinates y 0.375 Parameters for Directional Light Sources Peak Luminous Intensity (cd) 432 Beam Angle (degrees) 120 Beam Angle range minimum (degrees) Beam Angle range maximum (degrees) Beam Angle range maximum (degrees) Parameters for Led & OLED sources R9 Colour rendering Index 6 Survival Factor 0.9 Lumens maintainance factor 0.9 Parameters for Led & OLED mains sources Displacement Factor 0.9 Cloiur Consistency in SDCM Steps 6 Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025		-	
Chromaticity coordinates x Chromaticity coordinates y Parameters for Directional Light Sources Peak Luminous Intensity (cd) Beam Angle (degrees) Beam Angle range minimum (degrees) Beam Angle range maximum (degrees) Beam Angle range maximum (degrees) Parameters for Led & OLED sources R9 Colour rendering Index 6 Survival Factor 10.9 Lumens maintainance factor Parameters for Led & OLED mains sources Displacement Factor Colour Consistency in SDCM Steps 6 Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst 10.1 Stroboscopic Effect Metric SVM 10.25	Dimensions	depth	
Chromaticity coordinates y Parameters for Directional Light Sources Peak Luminous Intensity (cd) Beam Angle (degrees) Beam Angle range minimum (degrees) Beam Angle range maximum (degrees) Beam Angle range maximum (degrees) Parameters for Led & OLED sources R9 Colour rendering Index Survival Factor Lumens maintainance factor Displacement Factor Colour Consistency in SDCM Steps Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst Stroboscopic Effect Metric SVM O.375 A32 A32 A32 A32 A32 A32 A32 A3		•	
Peak Luminous Intensity (cd) Beam Angle (degrees) Beam Angle (range minimum (degrees) Beam Angle range maximum (degrees) Beam Angle range maximum (degrees) Parameters for Led & OLED sources R9 Colour rendering Index 6 Survival Factor 0.9 Lumens maintainance factor 0.9 Parameters for Led & OLED mains sources Displacement Factor Colour Consistency in SDCM Steps 6 Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025	·		
Beam Angle (degrees) Beam Angle range minimum (degrees) Beam Angle range maximum (degrees) Parameters for Led & OLED sources R9 Colour rendering Index Survival Factor Lumens maintainance factor Displacement Factor Colour Consistency in SDCM Steps Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst O.1 Stroboscopic Effect Metric SVM Displacement Claim (Boltzmann Surves) Displacement Factor O.91 Colour Consistency in SDCM Steps 6 Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric SVM O.025	Parameters for Directional L	ight Sources	
Beam Angle range minimum (degrees) Beam Angle range maximum (degrees) Parameters for Led & OLED sources R9 Colour rendering Index Survival Factor 0.9 Lumens maintainance factor Displacement Factor Colour Consistency in Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Sym	Peak Luminous Intensity (cd)	432	
Beam Angle range maximum (degrees) Parameters for Led & OLED sources 6	Beam Angle (degrees)	120	
Parameters for Led & OLED sources R9 Colour rendering Index Survival Factor Lumens maintainance factor Parameters for Led & OLED mains sources Displacement Factor Colour Consistency in SDCM Steps Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst Stroboscopic Effect Metric SVM 6 0.91	Beam Angle range minimum		
R9 Colour rendering Index Survival Factor Lumens maintainance factor Parameters for Led & OLED mains sources Displacement Factor Colour Consistency in SDCM Steps 6 Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025	Beam Angle range maximum		
Survival Factor Lumens maintainance factor Parameters for Led & OLED mains sources Displacement Factor Colour Consistency in SDCM Steps 6 Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025		sources	
Lumens maintainance factor Parameters for Led & OLED mains sources Displacement Factor Colour Consistency in SDCM Steps 6 Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025	R9 Colour rendering Index	6	
Displacement Factor Colour Consistency in SDCM Steps 6 Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025	Survival Factor	0.9	
Displacement Factor Colour Consistency in SDCM Steps 6 Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025	Lumens maintainance factor		0.9
Colour Consistency in SDCM Steps 6 Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025	Parameters for Led & OLED	mains sources	
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025	Displacement Factor		0.91
without integrated ballast of a particular wattage Replacement claim (W) Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025	Colour Consistency in	SDCM Steps	6
Replacement claim (W) Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025	Claims that an LED light sour		
Flicker Metric Pst 0.1 Stroboscopic Effect Metric SVM 0.025	without integr	rated ballast of a particular wattage	
Stroboscopic Effect Metric SVM 0.025	Replacement of	claim (W)	
Stroboscopic Effect Metric SVM 0.025	Flicker Metric	Dc+	0.1
Spectrum Report available Yes	Stroboscopic Effect Metric	2 A IAI	0.025
The state of the s	Spectrum Report available	Yes	
EPREL Registration 1319178	EPREL Registration		1319178