LED STREET LIGHT



ASAS LED LIGHTS

ASAS LED LIGHTS

ASAS LED LIG

ASAS LED LIGHTS

Application Areas:

Roadways
Residential Areas LED LIGHTS
Industrial Zones
Parking Lots
Public Spaces and Parks
Bike Lanes
Airport and Transportation Facilities
High-Traffic Intersections
Smart City Initiatives

General Specification:						
Brand Name				Himax		
Product Name				Himax		
Lamp Type	Directional					
Model No.				KY- LD 200W	/ _/	
Rated Power AS LED LIGHTS ASAS	ASAS	LED LIGHTS	ASAS	ASAS LE 200W 5	ASAS	ASAS LED LIGHTS
Input Voltage & Frequency	/			AC85-265V 50/6	50Hz	
ССТ				6500K		
Ra				>80		
PF_/		/	_/	>0.90	_/	\ /
Rated Lumen Flux (ILM)	ASAS	LED LIGHTS	ASAS	ASAS 26000 LM	ASAS	ASAS LED LIGHTS
Rated Efficiency (Lumen/Watt)	/			130LM/W		
Body Color				Gary		
LED	High Power SMD Led Chips					
Dimension(mm)		1	\ /	530×230×90) \ /	\ /
BAS ASAS LED LIGHTS ASAS	ASAS	LED LIGHTS	ASAS	ASAS LET 10®5	ASAS	ASAS LED LIGHTS
Warranty				/ 3-Years		/ \
Body Material: High Strength Aluminu	Body Material: High Strength Aluminum					
Protection Grade	IP66					

Product Description

Introducing our LED Street Light – a beacon of innovation and efficiency designed to transform urban and suburban suburb

Key Features:

Step into the future of street lighting with our LED Street Light. Engineered for superior performance, it features advanced LED technology, providing brilliant illumination with remarkable energy efficiency. The durable construction ensures longevity, making it a cost-effective and sustainable choice for urban and residential environments.

Usage and Applications:

Versatile and powerful, our LED Street Light is tailored for various urban and suburban applications. Whether lighting up city streets, residential neighborhoods, or commercial areas, this luminaire is designed to enhance visibility, safety, and overall aesthetics. Its adaptability makes it suitable for a wide range of outdoor lighting needs.

Compatibility and Replacement:

Say goodbye to outdated street lighting systems. Our LED Street Light is designed for seamless compatibility, making it an ideal replacement for traditional streetlights. Upgrade effortlessly and enjoy the benefits of enhanced brightness, reduced energy consumption, and a longer lifespan, contributing to a more sustainable and eco-friendly urban environment.

Warranty and Support:

Your satisfaction is our commitment. Our LED Street Light comes with a reliable two-year warranty, reflecting our confidence in its quality and performance. Rest easy knowing that you're backed by our dedicated customer support, ready to assist with any inquiries or concerns.

Elevate your urban and suburban lighting experience with our LED Street Light. Illuminate the path to a brighter, more sustainable future while enjoying the benefits of cutting-edge technology and reliable performance.

LED STREET LIGHT



ASAS LED LIGHTS

ASAS LED LIGHT

ASAS LED LIGHTS

ASAS LED LIGHTS

Application Areas:

Roadways
Residential Areass LED LIGHTS
Industrial Zones
Parking Lots
Public Spaces and Parks
Bike Lanes
Airport and Transportation Facilities
High-Traffic Intersections
Smart City Initiatives

General Specification:	ASAS L	ED CIGHTS	15A5	ASAS LED LIGHTS	1515	ASAS LED U	IGHTS
Brand Name				Himax			
Product Name				Himax			
Lamp Type		Directional					
Model No.	/	/		KY- LD 300W	'_/	\ /	/
Rated Power AS LED LIGHTS ASAS	ASAS L	ED LIGHTS	VZVZ	ASAS LE 300W S	NSAS	ASAS LED L	IGHTS
Input Voltage & Frequency	/			AC85-265V 50/6	0Hz		
ССТ				6500K			
Ra				>80			
PF /		/	_/	>0.90	_/		/
Rated Lumen Flux (ILM)	ASAS L	ED LIGHTS	NSAS	ASAS 39000 LM	ASAS	ASAS LED L	IGHTS
Rated Efficiency (Lumen/Watt)				130LM/W		/	/
Body Color		Gary					
LED		High Power SMD Led Chips					
Dimension(mm)		/	\ /	560×260×100) \		/
BAAS ASAS LED LIGHTS ASAS	ASAS L	ED LIGHTS	ASAS	ASAS LEI 10®s	ASAS	ASAS LED L	IGHTS
Warranty				/ 3-Years		/ `	\
Body Material: High Strength Aluminum	Body Material: High Strength Aluminum						
Protection Grade		IP66					

Product Description

Introducing our LED Street Light – a beacon of innovation and efficiency designed to transform urban and suburban Suburban suburbans landscapes. Illuminate your streets with confidence, knowing that you've invested in a lighting solution that combines cutting-edge technology with reliability.

Key Features:

Step into the future of street lighting with our LED Street Light. Engineered for superior performance, it features advanced LED technology, providing brilliant illumination with remarkable energy efficiency. The durable construction ensures longevity, making it a cost-effective and sustainable choice for urban and residential environments.

Usage and Applications:

Versatile and powerful, our LED Street Light is tailored for various urban and suburban applications. Whether lighting up city streets, residential neighborhoods, or commercial areas, this luminaire is designed to enhance visibility, safety, and overall aesthetics. Its adaptability makes it suitable for a wide range of outdoor lighting needs.

Compatibility and Replacement:

Say goodbye to outdated street lighting systems. Our LED Street Light is designed for seamless compatibility, making it an ideal replacement for traditional streetlights. Upgrade effortlessly and enjoy the benefits of enhanced brightness, reduced energy consumption, and a longer lifespan, contributing to a more sustainable and eco-friendly urban environment.

Warranty and Support:

Your satisfaction is our commitment. Our LED Street Light comes with a reliable two-year warranty, reflecting our confidence in its quality and performance. Rest easy knowing that you're backed by our dedicated customer support, ready to assist with any inquiries or concerns.

Elevate your urban and suburban lighting experience with our LED Street Light. Illuminate the path to a brighter, more sustainable future while enjoying the benefits of cutting-edge technology and reliable performance.



LED STREET LIGHT



ASAS LED LIGHTS

ASAS LED LIGHT

ASAS LED LIGHTS

ASAS LED LIGHT

Application Areas:

Roadways
Residential Areass LED LIGHTS
Industrial Zones
Parking Lots
Public Spaces and Parks
Bike Lanes
Airport and Transportation Facilities
High-Traffic Intersections
Smart City Initiatives

General Specification:							
Brand Name				Himax			
Product Name				Himax			
Lamp Type	Directional						
Model No.	/			KY- TGDD-40	0 \	\	/
Rated PowerSAS LED LIGHTS ASAS	ASAS	LED LIGHTS	ASAS	ASAS LE400WS	ASAS	ASAS LED	LIGHTS
Input Voltage & Frequency	\ /			AC85-265V 50/6	50Hz		
ССТ			6500K				
Ra	>80						
PF /	/	/	_/	>0.90	_/		/
Rated Lumen Flux (ILM)	ASAS	LED LIGHTS	ASAS	ASAS 52000 LM	ASAS	ASAS LED	LIGHTS
Rated Efficiency (Lumen/Watt)	\ /			/130LM/W			
Body Color	Gary						
LED	High Power SMD Led Chips						
Dimension(mm)	/	/	\ /	660×300×10	0 /		/
BAAS ASAS LED LIGHTS ASAS	ASAS	LED LIGHTS	ASAS	ASAS LEI 110®5	ASAS	ASAS LED	LIGHTS
Warranty	/			/ 3-Years		/	/
Body Material: High Strength Alum	Body Material: High Strength Aluminum						
Protection Grade	IP66						

Product Description

Introducing our LED Street Light – a beacon of innovation and efficiency designed to transform urban and suburban suburb

Key Features:

Step into the future of street lighting with our LED Street Light. Engineered for superior performance, it features advanced LED technology, providing brilliant illumination with remarkable energy efficiency. The durable construction ensures longevity, making it a cost-effective and sustainable choice for urban and residential environments.

Usage and Applications:

Versatile and powerful, our LED Street Light is tailored for various urban and suburban applications. Whether lighting up city streets, residential neighborhoods, or commercial areas, this luminaire is designed to enhance visibility, safety, and overall aesthetics. Its adaptability makes it suitable for a wide range of outdoor lighting needs.

Compatibility and Replacement:

Say goodbye to outdated street lighting systems. Our LED Street Light is designed for seamless compatibility, making it an ideal replacement for traditional streetlights. Upgrade effortlessly and enjoy the benefits of enhanced brightness, reduced energy consumption, and a longer lifespan, contributing to a more sustainable and eco-friendly urban environment.

Warranty and Support:

Your satisfaction is our commitment. Our LED Street Light comes with a reliable two-year warranty, reflecting our confidence in its quality and performance. Rest easy knowing that you're backed by our dedicated customer support, ready to assist with any inquiries or concerns.

Elevate your urban and suburban lighting experience with our LED Street Light. Illuminate the path to a brighter, more sustainable future while enjoying the benefits of cutting-edge technology and reliable performance.



Characteristic Curves

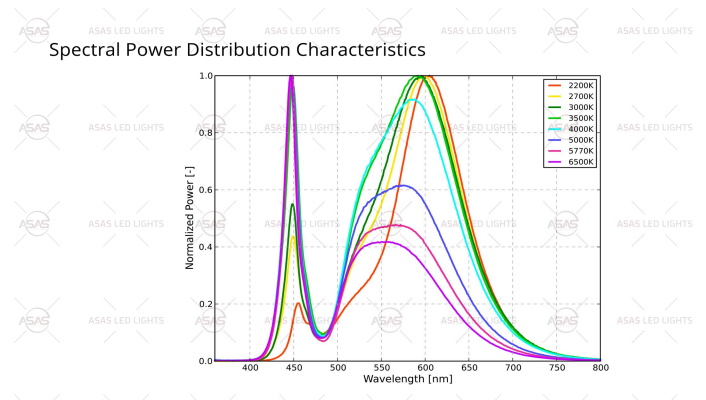


Figure 1a. Typical normalized power vs. wavelength for L150-xx7050xx000x0 at test current, T =25°C .

ASAS LED LIGHTS

ASAS LED LIGHTS

ASAS LED LIGHTS

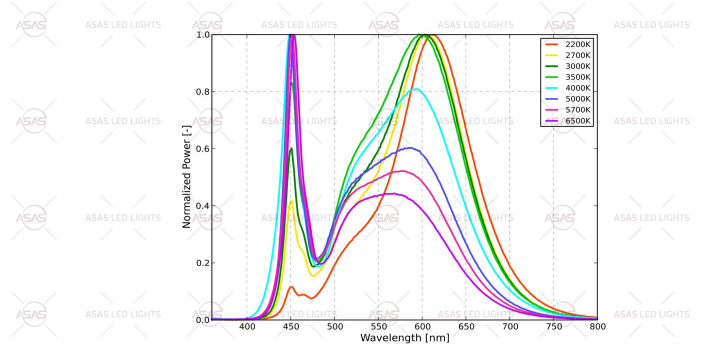


Figure 1b. Typical normalized power vs. wavelength for L150-xx8050xx000x0 at test current, T_i =25°C .

SAS ASAS LED LIGHTS ASAS LED LIGHTS ASAS LED LIGHTS ASAS LED LIGHTS

DS174 LUXEON 5050 Product Datasheet 20200109 ©2020 Lumileds Holding B.V. All rights reserved.















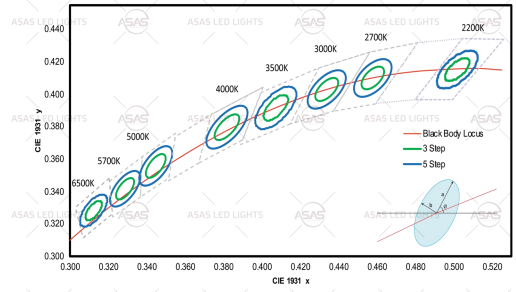
Dist(m) Enadir(lx) Dh/Dv_B(m) S_B(sq.m) Eav_B(lx) 5695.74 3.90/6.23 20.0 656.76 1.0 1423.94 7.80/12.47 80.0 164.19 2.0 632.86 11.70/18.70 3.0 180.0 72.97 355.98 15.60/24.93 41.05 320.0 ASAS 5.0 IGHTS 227.83 19.50/31.16 GHT 500.0 AS 26.27 AS 158.22 23.41/37.40 720.0 116.24 27.31/43.63 980.0 13.40 7.0 89.00 31.21/49.86 1280.1 10.26 8.0 9.0 IGHTS 70.32 35.11/56.10 IGHT1620.1 8.11 SAS LE 56,96 39.01/62.33 10.0 2000.1 6.57 Dh Beam Angle(B): H125.7 V144.4 Field Angle(F): H143.2 V158.4 D۷







Color Bin Definitions



ASAS LED LIG Figure 7. 3- and 5-step MacAdam ellipse illustration for hot-color targeting expected at 85°C.

Table 6. 3- and 5-step MacAdam ellipse color bin definitions for LUXEON 5050 at test current, hot-color targeted at T = 85°C.

15	mI al cc	c I PacE	CE E P 111 (cx, cy)	maj ml aXI , aXI , a b	EIIIP E (C a IE, θ C	E 5050 IE) I BI c E	I XE 5050 (a E IE) c I BI c E	
	2200K	Single 3-step MacAdam ellipse	(0.5018, 0.4153)	0.00863 0.00398	49.27°	3	A3	
	/ 2700K	Single 3-step MacAdam ellipse	(0.4578, 0.4101)	0.00810 0.00420	53.70°	3	83	
3	3000KA5	AS Single 3-step MacAdam ellipse	(0.4338,50.4030) GH	T-0.00834 A 5 / 0.00408	AS53.22°D LIGHTS	3 ASAS	73\SAS LED L	
	3500K	Single 3-step MacAdam ellipse	(0.4073, 0.3917)	0.00927 0.00414	54.00°	3	63	
	4000K	Single 3-step MacAdam ellipse	(0.3818, 0.3797)	0.00939 0.00402	53.72°	3	53	
	5000K	Single 3-step MacAdam ellipse	(0.3447, 0.3558)	0.00822 0.00354	59.62°	3	33	
	5700K	Single 3-step MacAdam ellipse	(0.3287, 0.3417)	0.00745 0.00320	59.09°	3	23	
2	6500K _{AS}	AS Single 3-step MacAdam ellipse	(0.3123, 0.3282) _{GH}	0.00669 0.00285	AS\$8.57°D LIGHTS	3 4545	13ASAS LED L	
	2200K	Single 5-step MacAdam ellipse	(0.5018, 0.4153)	0.01438 0.00663	49.27°	5	A5 /	
	2700K	Single 5-step MacAdam ellipse	(0.4578, 0.4101)	0.01350 0.00700	53.70°	5	85	
	3000K	Single 5-step MacAdam ellipse	(0.4338, 0.4030)	0.01390 0.00680	53.22°	5	75	
	3500K	Single 5-step MacAdam ellipse	(0.4073, 0.3917)	0.01545 0.00690	54.00°	5	65	
75	4000K	Single 5-step MacAdam ellipse	(0.3818, 0.3797)	0.01565 0.00670	53.72°	5	55 ASAS LED L	
	5000K	Single 5-step MacAdam ellipse	(0.3447, 0.3558)	0.01370 0.00590	59,62°	5	35	
	5700K	Single 5-step MacAdam ellipse	(0.3287, 0.3417)	0.01243 0.00533	59.09°	5	25	
	6500K	Single 5-step MacAdam ellipse	(0.3123, 0.3282)	0.01115 0.00475	58.57°	5	15	

Lumileds maintains a tolerance of ± 0.005 on x and y coordinates in the CIE 1931 color space.









DS174 LUXEON 5050 Product Datasheet 20200109 ©2020 Lumileds Holding B.V. All rights reserved.











