

DATASHEET

WS-series Gen7



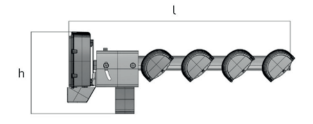
WS-series Gen7

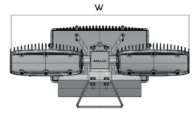
Increased light performance & integrated RS technology

AAA-LUX' Generation 7 combines an increased light output with the ability to reduce obtrusive light in the surrounding area. The low amount of luminaires needed to meet lighting requirements, is truly a breakthrough in lighting technology.

Thanks to the integrated RS technology the luminaire is prepared for optimum reduction of obtrusive light, by mounting light shields (LS).

Mechanical Technical Information





LUMINAIRE TYPE	LUMINOUS FLUX (based on lm-79 measurements by DEKRA) [lm]		С	DIMENSIONS (mm)		
	ST	MP	HT	L1	W1	H1
WS 200	194000	207600	176600			
WS 250	194250	207850	176750	900	700	320
WS 270	194250	207850	176750			
WS 290	195600	209350	178050			

FEATURES



Less luminaires needed Lowest total project cost Re-use infrastructure



Wireless dimming Remote monitoring Smart City



Ease of installation



Reduced Spill light CIE150 compliant



Specifications

All mo	dels			
		Min	Тур	Max
Щ	Voltage input (VAC)	370	400 ¹ / 415 ³	460
	Power Factor a 20% - 100%	0.9	0.97	
	Inrush Current		None	
A	Color Temperature (K)		5000 ⁶	
\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Color Rendering Index (CRI)	70	75	
	Expected lifetime (hours) lm-79	60 000		
	Luminous efficacy (lm/W)	110		
	Weight, including Driver (kg)		23	
98	Frontal surface (CW = 1) @tilt 15° (m2)	0.22 5		
	Ingress protection (IP)		66 ²	
	Over voltage (kV)			6
	Electrical Insulation Class			
	Product Color	RAL7015 / Pantone 446 C / Uncoated		

Standard (ST)				
		Min	Тур	Max
	Power Consumption @ 100%		1550	1600
	Current (A)		3.9	4.3
	Ambient Operating Temperature (°C) ⁴	-30	30	

High temperature (HT)				
		Min	Тур	Max
	Power Consumption @ 100%		1350	1425
	Current (A)		3.4	3.9
	Ambient Operating Temperature (°C) ⁴	-30	40	

Maximum power (MP)				
		Min	Тур	Max
	Power Consumption @ 100%		1700	1750
	Current (A)		4.3	4.8
	Ambient Operating Temperature (°C) ⁴	-30	25	

¹ 230VAC also available upon request ² Dali, DMX and Modbus version IP 65

Compliancy To Standards

Safety

,		
IEC 60598-1:2014	Luminaires - Part 1: General requirements and tests	
IEC 60598-2-5:2015	Luminaires – Part 2-5: Particular requirements – Floodlights	
IEC 62471:2008	Photobiological safety of lamps and lamp systems	
IEC 60529	Degrees of protection provided by enclosures (IP Code)	
IEC 62031:2008	LED modules for general lighting - Safety specifications	
IEC 61347	Lamp controlgear	
EN 55015:2013 +A1:2015 (Generic emissions)		
EC 61000-3-2:2014	(Generic emissions)	
EN 61000-3-3:2013	(Harmonics)	

EN 61547:2009	General lighting purposes - EMC immunity requirements	
Corrosion		
DIN 50021 NSS		
DIN 50018 SWF 2.0		
NFT 30.055 2 liter S	502	



³ Australia/New Zealand

⁴ Auto dimming may occur

⁵ TP26 for more details

⁶ 4000K available on request