# $\Lambda$ Z U R $\Xi$

lighting solutions



ayano spotlight

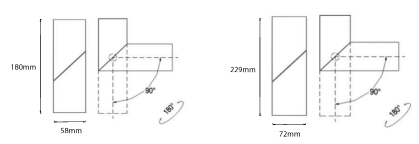




### lighting solutions

# **Product Specifications**

#### **Surface Mount**



Power Consumption:	8W	15W
Total luminous flux:	700 <b>l</b> m	1300 lm
Dimensions (DxH):	Ø58x180mm	Ø72x229mm
Beam Angle:	15°, 30°, 50°	15°, 30°, 50°
Mounting:	Surface Mounted	Surface Mounted

**General Specifications** 

Fixture Material:	Aluminium	
Trim Finish:	White / Black	
LED Type:	Philips COB	
Adjustability:	Adjustable	
Binning:	3 Step Macadam	
Correlated Colour Temperature	2700K, 3000K, 4000K	
Colour Rendering Index:	>90	
R9 Value:	>50	
Light Distribution:	Symmetric	
Ambient Operating Temperature:	-25° to 50°	
Driver Input Voltage:	220-240VAC 50-60Hz	
Control Gear:	Integrated Tridonic or equivalent driver	
Control Options:	Fixed Output, Phase Dimming, 0-10V, DALI	
Protection Class:	Class I	
Lumen Maintenance:	L80 B10 60,000 Hours	
IP Rating:	IP20	
Warranty:	5-Year Limited	
Standards:	CE, ROHS	

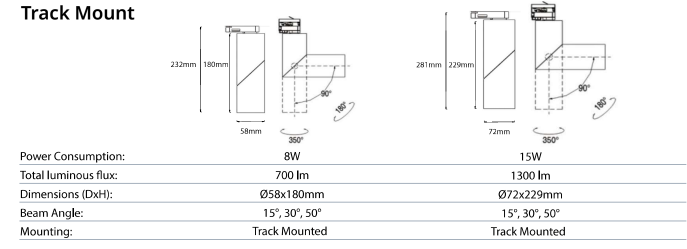
Lumen values are based on CRI90 at CCT 4000K

All product specifications and data are subject to change without notice



### lighting solutions

#### **Product Specifications**



**General Specifications** 

Fixture Material:	Aluminium			
Trim Finish:	White / Black			
LED Type:	Philips COB			
Adjustability:	Adjustable			
Binning:	3 Step Macadam			
Correlated Colour Temperature	2700K, 3000K, 4000K			
Colour Rendering Index:	>90			
R9 Value:	>50			
Light Distribution:	Symmetric			
Ambient Operating Temperature:	-25° to 50°			
Driver Input Voltage:	220-240VAC 50-60Hz			
Control Gear:	Integrated Tridonic or equivalent driver			
Control Options:	Fixed Output, Phase Dimming, 0-10V, DALI			
Protection Class:	Class I			
Lumen Maintenance:	L80 B10 60,000 Hours			
IP Rating:	IP20			
Warranty:	5-Year Limited			
Standards:	CE, ROHS			

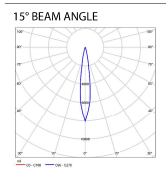
Lumen values are based on CRI90 at CCT 4000K

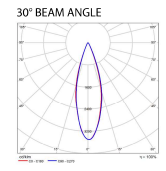
All product specifications and data are subject to change without notice

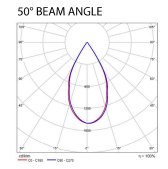
# $\Lambda Z U R \Xi$

lighting solutions

#### **Photometrics**







# Specifications Code

AYANO.58	. 1 .	8		20 .	927	. N	•	15	. W	
	1=SURFACE MOUNTED 2=TRACK MOUNTED	8=8W 15=W	20	D= <b>I</b> P20	927=2700K 930=3000K 940=4000K	N=NON DIM P=PHASE DIM 0=0-10V D=DALI X=NO DRIVER		15=15° 30=30° 50=50°	W=WHITE B=BLACK	
AYANO.72	. 1 .	8	•	20 .	927	. N	•	15	. W	
	1=SURFACE MOUNTED 2=TRACK MOUNTED	8=8W 15=W	2	0= <b>I</b> P20	927=2700K 930=3000K 940=4000K	N=NON DIM P=PHASE DIM 0=0-10V D=DALI X=NO DRIVER		15=15° 30=30° 50=50°	W=WHITE B=BLACK	