

PLUME 10 AC TW SPOT LIGHT SPT-PLUME 10 AC TW





Plume 10 AC TW is an exterior compact spotlight designed for accent and flood lighting applications. Utilize the luminaire to highlight, graze and beautify facades, bridges and magnitude of landscapes. Integrated power supply and control via on-board Casambi make wirelessly controlling this spotlight a total breeze.

POWER (AC)				TUNABLE WHITE
10W 9.9W	0			2700K to 6500K
	BLK · Black Anodised	BRS · Brass Anodised	BNA · Brushed Natural Anodise	ed
OPTICS				
				0
	07D ⋅ 7° Beam	10D • 10° Beam	15D • 15° Beam	30D • 30° Beam
			0	
	56D ⋅ 56° Beam	03511D · Oval 35° x 11° Bea	m	

INSTALLATION MANUAL

Scan the QR Code or visit www.coolon.com.au/dl/arch-spt-plume-10-ac-tw-manual



TUNABLE WHITE

Reproduce and maintain perfect white light ranging from 2700 to 6500K. Colour temperature (CCT) and intensity control made simple.



CASAMBI

Casambi Bluetooth offers wireless control of the Plume TW. Do away with sophisticated control systems by utilizing a smartphone and Casambi application. Simply set up and control the luminaire as desired.

L70

LONG OPERATING LIFE

Coolon products use the world's most reputable LED manufacturers and the latest available standards to adequately report lumen maintenance. We strive to drive LEDs under their nominal current and use state-of-the-art heat dissipation methods, leading to durable electronics.



VARIOUS CCT & COLOUR BINNING CONSISTENCY

All products are offered in various colour temperatures, and manufactured using tighter bins, ensuring excellent consistency and uniformity.



5 YEARS WARRANTY

Coolon luminaires are covered by a solid comprehensive manufacturer's warranty that covers a range of possible defects and performance parameters throughout the duration of the warranty period.



PROUDLY MADE IN AUSTRALIA

Our products are designed and manufactured in Australia. Engineered to perfection, using only the highest quality components and highly skilled labour, each luminaire is assembled and thoroughly tested to ensure that it exceeds the highest standards.



TECHNICAL SPECIFICATIONS

Product Code	SPT- PLUME 10 AC TW
Lumen Output (Neutral White)	335 lm / O3511D-SC
Nominal Power	10W
Description	Plume 10 AC TW Spotlight
Body	Aluminium Alloy Body
Finish	Brushed Natural / Brass / Black Anodised
Cover	Glass
Endcap	Polycarbonate
LEDs per Luminaire	1 unit / 4 in 1 TW LED (WW: 2500K to 2700K. CW: 6000K to 7000K)
Input Voltage	120 – 250VAC
Input Frequency Range	47 – 63Hz
Inrush Current	Meets NEMA-410 requirements
Leakage Current	< 250 μA @ 250VAC
Max. Input Power	11W
Colour Rendering Index (CRI)	80+
Dimming / Control	Casambi
External Heatsink Required	No
Ambient Operating Temperature	Ta -10°C to 50°C
Reported Lumen Maintenance	MN-S5060
TM21-11 (@ Ts = 90°C, If = 1,500mA)	L90 (6K) = 13,000 hours
	L70 (6K) > 33,000 hours
	Plume 10 AC TW Max. operating values (@ Ts = 85°C, If = 1,000mA)
IP Rating	IP66 (Standard)
IK Rating	IK07 (Standard) - Not including Wiring / Connectors



Weight

The Bluetooth radio signal from the devices can be limited by its surroundings (In some situations the range of a Bluetooth signal can be dramatically reduced if a device is installed in a metal enclosure, or if thick stone walls or other possible constructional restrictions are affecting the signal strength coming from the device).

800g (with BJMB · Ball Joint Mounting Bracket)

POWER & LUMEN OUTPUT

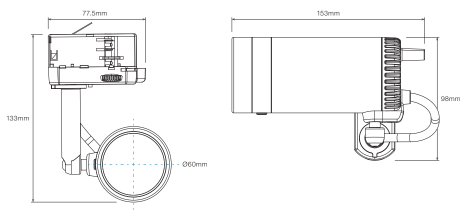
PLUME 10 TW SC	07D	10D	15D	30D	56D	O3511D
WW (~2700K)	317 lm	310 lm	304 lm	193 lm	178 lm	328 lm
NWT (~4000K)	330 lm	333 lm	313 lm	197 lm	186 lm	335 lm
CWT (~6500K)	346 lm	337 lm	322 lm	209 lm	191 lm	356 lm
PLUME 10 TW HM	07D	10D	15D	30D	56D	O3511D
WW (~2700K)	221 lm	216 lm	212 lm	155 lm	143 lm	263 lm
NWT (~4000K)	230 lm	232 lm	220 lm	158 lm	149 lm	268 lm
CWT (~6500K)	241 lm	235 lm	225 lm	168 lm	153 lm	285 lm



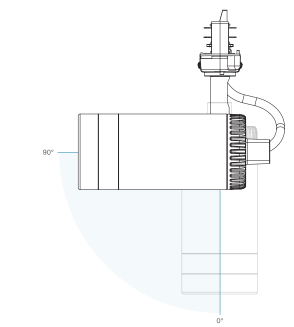


DIMENSIONS

TRACK MOUNTING BRACKET



TRACK MOUNTING BRACKET ROTATION



COOLON

 POLAR DISTRIBUTION

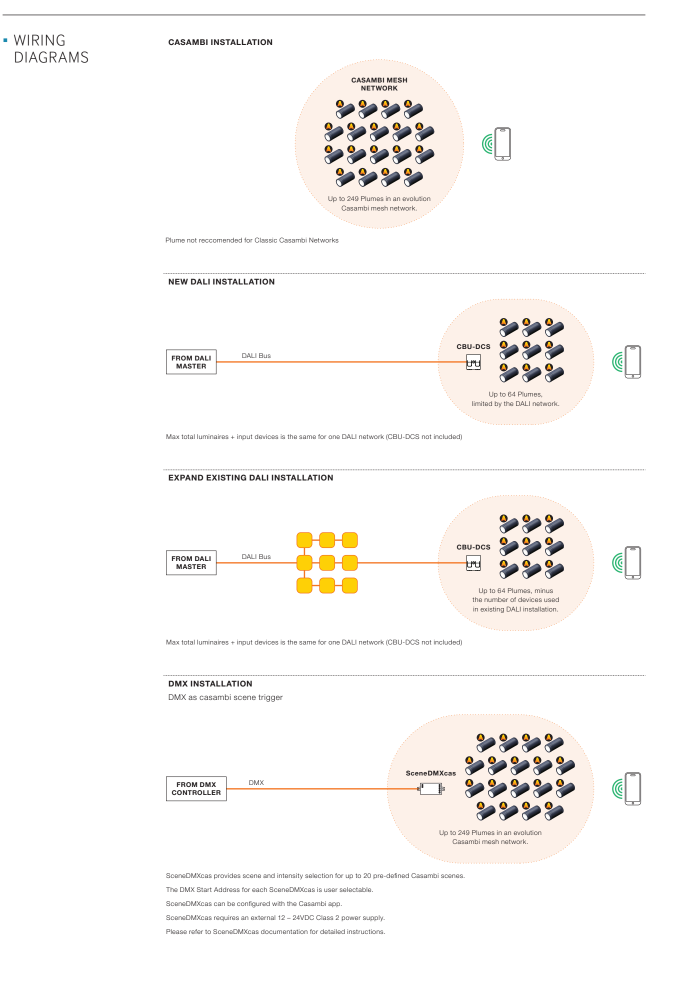
OPTIC	POLAR DISTRIBUTION
07D Narrow Beam 7° Beam Angle	
10D Narrow Beam 10° Beam Angle	
15D Medium Beam 15° Beam Angle	
30D Medium Beam 30° Beam Angle	
56D Wide Beam 56° Beam Angle	
O3511D Oval Beam Oval 35° x 11° Beam Angle	

• IP RATING



Fully protected against dust. Protected against wave-like water jets from all directions.







• ORDERING EXAMPLE



OPTIC

07D	7° Beam (Far Throw Collimation)
10D	10° Beam
15D	15° Beam
30D	30° Beam
56D	56° Beam
O3511D	Oval 35° x 11° Beam

BODY COLOUR

BLK	Black Anodised
BRS	Brass Anodised
BNA	Brushed Natural Anodised

TRMB Track Mounting Bracket

INTERNAL LOUVRE

SC	Standard Clear
НМ	Honeycomb Mesh

 ACCESSORIES 		PRODUCT CODE	DESCRIPTION	
	ACCESSORIES			
	Q	ACC-PLUME-AGBL	Anti Glare Visor Black	



ITEM NUMBER

SPT - PLUME 10 AC TW - 07D - SC - BLK - TRMB SPT - PLUME 10 AC TW - 07D - HM - BLK - TRMB SPT - PLUME 10 AC TW - 07D - SC - BRS - TRMB SPT - PLUME 10 AC TW - 07D - HM - BRS - TRMB SPT - PLUME 10 AC TW - 07D - SC - BNA - TRMB SPT - PLUME 10 AC TW - 07D - HM - BNA - TRMB SPT - PLUME 10 AC TW - 10D - SC - BLK - TRMB SPT - PLUME 10 AC TW - 10D - HM - BLK - TRMB SPT - PLUME 10 AC TW - 10D - SC - BRS - TRMB SPT - PLUME 10 AC TW - 10D - HM - BRS - TRMB SPT - PLUME 10 AC TW - 10D - SC - BNA - TRMB SPT - PLUME 10 AC TW - 10D - HM - BNA - TRMB SPT - PLUME 10 AC TW - 15D - SC - BLK - TRMB SPT - PLUME 10 AC TW - 15D - HM - BLK - TRMB SPT - PLUME 10 AC TW - 15D - SC - BRS - TRMB SPT - PLUME 10 AC TW - 15D - HM - BRS - TRMB SPT - PLUME 10 AC TW - 15D - SC - BNA - TRMB SPT - PLUME 10 AC TW - 15D - HM - BNA - TRMB

SPT - PLUME 10 AC TW - 30D - SC - BLK - TRMB
SPT - PLUME 10 AC TW - 30D - HM - BLK - TRMB
SPT - PLUME 10 AC TW - 30D - SC - BRS - TRMB
SPT - PLUME 10 AC TW - 30D - HM - BRS - TRMB
SPT - PLUME 10 AC TW - 30D - SC - BNA - TRMB
SPT - PLUME 10 AC TW - 30D - HM - BNA - TRMB
SPT - PLUME 10 AC TW - 56D - SC - BLK - TRMB
SPT - PLUME 10 AC TW - 56D - HM - BLK - TRMB
SPT - PLUME 10 AC TW - 56D - SC - BRS - TRMB
SPT - PLUME 10 AC TW - 56D - HM - BRS - TRMB
SPT - PLUME 10 AC TW - 56D - SC - BNA - TRMB
SPT - PLUME 10 AC TW - 56D - HM - BNA - TRMB
SPT - PLUME 10 AC TW - O3511D - SC - BLK - TRMB
SPT - PLUME 10 AC TW - O3511D - HM - BLK - TRMB
SPT - PLUME 10 AC TW - O3511D - SC - BRS - TRMB
SPT - PLUME 10 AC TW - O3511D - HM - BRS - TRMB
SPT - PLUME 10 AC TW - O3511D - SC - BNA - TRMB
SPT - PLUME 10 AC TW - O3511D - HM - BNA - TRMB

