

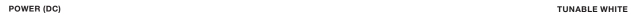
# PLUME 10 DC TW

SPOT LIGHT SPT-PLUME 10 DC TW





Plume 10 DC TW is a compact exterior spotlight engineered for dynamic colour temperature control and precision accent lighting. Designed to punch above its weight, it utilizes high-performance optics to graze textures, highlight architectural columns, and accentuate landscape features with exceptional control. The unit is powered from an external SELV source, and the inclusion of weatherproof cable extensions and splitters ensures ample layout possibilities. Control via on-board Casambi makes both installation and wireless operation effortless.



**10W** 9.9W









CONTROL OPTIONS









#### **INSTALLATION MANUAL**

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

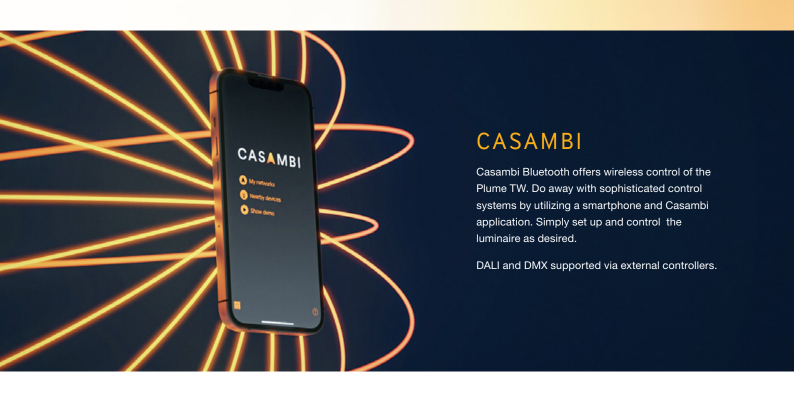


# TUNABLE WHITE

Reproduce and maintain perfect white light ranging from 2700 to 6500K.

Colour temperature (CCT) and intensity control made simple.







#### 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 DC TW		
Lumen Output (Neutral White)	594 lm / O3511D SC		
Nominal Power	10W		
Description	Plume 10 DC TW Spotlight		
Body	Aluminium Alloy Body		
Finish	Brushed Natural / Brass / Black Anodised		
Cover	Tempered Glass		
Endcap	Polycarbonate		
LEDs per Luminaire	1 unit / 4 in 1 TW LED (WW: 2500K to 2700K. CW: 6000K to 7000K)		
Input Voltage Range	23 – 48VDC		
Recommended Supply Voltage	48VDC		
Max. Input Power	12W		
Colour Rendering Index (CRI)	80+		
Dimming / Control	Casambi onboard, DALI/DMX supported via external converters		
External Heatsink Required	No		
Ambient Operating Temperature	Ta -10°C to 50°C		
Reported Lumen Maintenance	MN-S5060		
TM21-11 (@ Ts = 90°C, If = 1500mA)	L90 (6K) = 13,000 hours		
	L70 (6K) > 33,000 hours		
	Plume 10 DC TW max. operating values (@ Ts = 85°C, If = 1000mA)		
Max. # of Units per Run	Up to 35 Units @ 48VDC		
	Up to 30 Units @ 42VDC		
	Up to 25 Units @ 30VDC		
	Up to 10 Units @ 24VDC		
	(Ensure distances and loads allow the for operating voltage above 23V)		
Approvals	CE, CB, RCM		
IP Rating	IP66 (Standard) - Not including Wiring / Connector		
IK Rating	IK07 (Standard) - Not including Wiring / Connector		
Weight	543g With No Acessories		
	735g With SMB · Surface Mounting Bracket		
	662g With BJMB · Ball Joint Mounting Bracket		
	706g With SPIKE · Spike Mount		
	42g Anti Glare Visor		



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).

# POWER & LUMEN OUTPUT

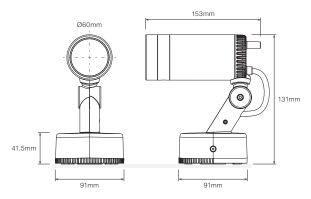
PLUME 10 TW SC	07D	10D	15D	30D	56D	O3511D
■ WW (~2700K)	372 lm	358 lm	336 lm	283 lm	295 lm	480 lm
NWT (~4000K)	439 lm	433 lm	419 lm	354 lm	361 lm	594 lm
CWT (~6500K)	379 lm	383 lm	365 lm	304 lm	323 lm	515 lm

PLUME 10 TW HM	07D	10D	15D	30D	56D	O3511D
■ WW (~2700K)	228 lm	234 lm	238 lm	183 lm	189 lm	317 lm
NWT (~4000K)	395 lm	284 lm	292 lm	224 lm	222 lm	373 lm
CWT (~6500K)	255 lm	248 lm	270 lm	188 lm	199 lm	336 lm

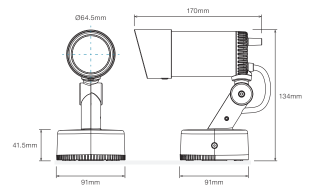


# DIMENSIONS

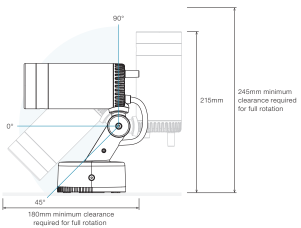
#### SURFACE MOUNT BRACKET



#### SURFACE MOUNT BRACKET WITH ANTI GLARE VISOR



#### SURFACE MOUNT BRACKET ROTATION

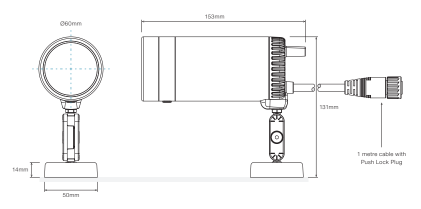




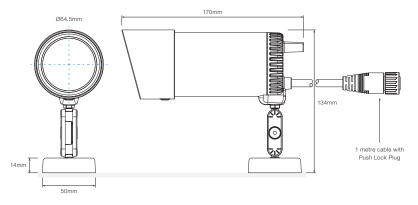


# DIMENSIONS

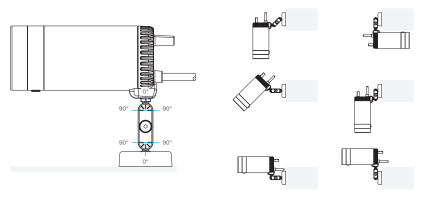
#### BALL JOINT MOUNTING BRACKET



#### BALL JOINT MOUNTING BRACKET WITH ANTI GLARE VISOR



#### BALL JOINT MOUNTING BRACKET ROTATION

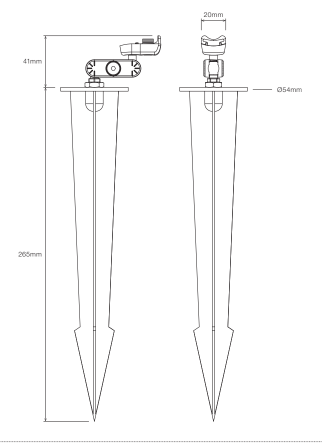




### DIMENSIONS

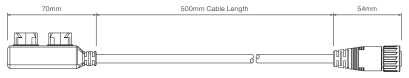
#### SPIKE MOUNT

ACC-PLUME-SPIKE265-BLK



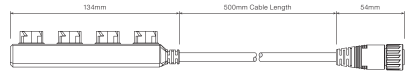
#### F TYPE SPLITTER 1X IN, 2X OUT

CBL-SPT-OC2\_1M2F-DC-SPLJ-IP67-0.5M



#### F TYPE SPLITTER 1X IN, 4X OUT

CBL-SPT-OC2\_1M4F-DC-SPLJ-IP67-0.5M



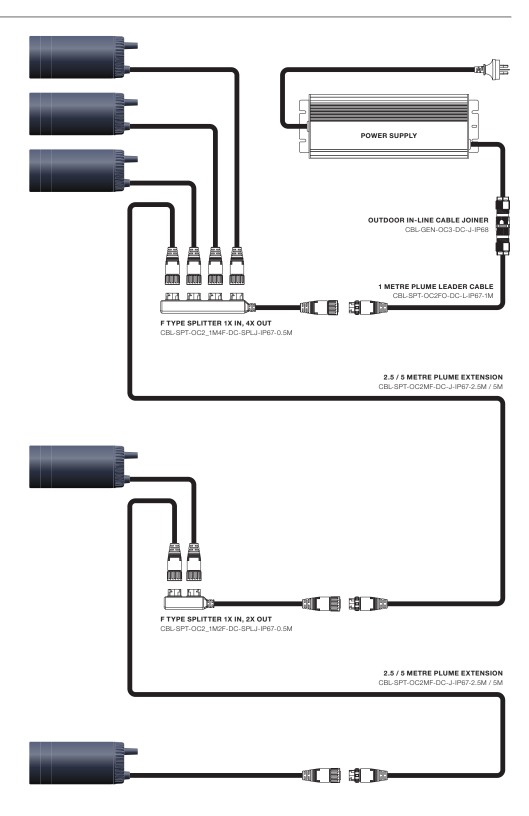
# POLAR **DISTRIBUTION**

OPTIC	POLAR DISTRIBUTION
07D  Narrow Beam 7° Beam Angle	
10D  Narrow Beam 10° Beam Angle	
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

IP66

Fully protected against dust. Protected against wave-like water jets from all directions. WIRING DIAGRAMS (POWER)



Splitters and extensions can be used as required within the following limits:

DC wiring from power supply to last unit: Up to 20 metres @48V / Up to 5 metres @24V.

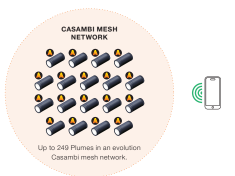
Max. # of units per run: Up to 35 Units @ 48V / Up to 30 Units @ 42V / Up to 25 Units @ 30V / Up to 10 Units @ 24V.

Uncoil all cables. 10A max through current.

Consult Coolon for special wiring requirements.

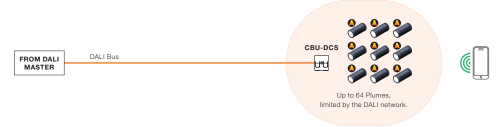
WIRING **DIAGRAMS** (CONTROL)

#### CASAMBI INSTALLATION



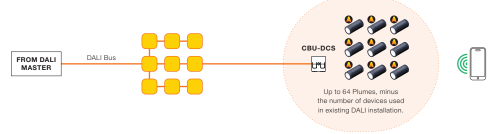
Plume not recommended for Classic Casambi Networks

#### **NEW DALI INSTALLATION**



Max total luminaires + input devices is the same for one DALI network (CBU-DCS not included)

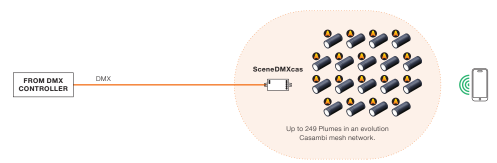
#### **EXPAND EXISTING DALI INSTALLATION**



Max total luminaires + input devices is the same for one DALI network (CBU-DCS not included)

#### **DMX INSTALLATION**

DMX as casambi scene trigger



SceneDMXcas provides scene and intensity selection for up to 20 pre-defined Casambi scenes.

SceneDMXcas can be configured with the Casambi app.

SceneDMXcas requires an external 12 - 24VDC Class 2 power supply.

Please refer to SceneDMXcas documentation for detailed instructions.



# ORDERING **EXAMPLE**

### SPT-PLUME 10 DC TW - 30D - HL - BLK - SMB TYPE OPTIC -INTERNAL LOUVRE -BODY COLOUR ■ MOUNTING -

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

INTERNAL LOUVRE				
SC	Standard Clear			
HL	Honeycomb Louvre			

BODY COLOUR		
BLK	Black Anodised	
BRS	Brass Anodised	
BNA	Brushed Natural Anodised	

■ MOUNTII	NG
NA	No Mounting Included
SMB	Surface Mounting Bracket
BJMB	Ball Joint Mounting Bracket

# ACCESSORIES

	PRODUCT CODE	DESCRIPTION
ACCESSORIES		
	ACC-PLUME-AGBL	Anti Glare Visor Black
	ACC-PLUME-SPIKE265-BLK	Spike Mount 265mm Long, Black
	CBL-SPT-OC2_1M2F-DC-SPLJ-IP67-0.5M	F Type Splitter 1x IN, 2x OUT
	CBL-SPT-OC2_1M4F-DC-SPLJ-IP67-0.5M	F Type Splitter 1x IN, 4x OUT
	CBL-SPT-OC2MF-DC-J-IP67-2.5M	2.5 metre Plume Extension
	CBL-SPT-OC2MF-DC-J-IP67-5M	5.0 metre Plume Extension
	CBL-SPT-OC_M16-DC-T-IP67	Waterproof Cap
	CBL-SPT-OC2FO-DC-L-IP67-1M	1 metre Plume Leader Cable
	CBL-GEN-OC3-DC-J-IP68	Outdoor In-line Cable Joiner
POWER SUPPLY		
	PWR-HLG-100H-48AU	Mean Well Power Supply HLG 100W 48V IP67
	PWR-HLG-150H-48AU	Mean Well Power Supply HLG 150W 48V IP67
	PWR-HLG-240H-48AU	Mean Well Power Supply HLG 240W 48V IP67
<b>2</b> 5	PWR-HLG-320H-48AU	Mean Well Power Supply HLG 320W 48V IP67
	PWR-HLG-480H-48	Mean Well Power Supply HLG 480W 48V IP67, No AU plug