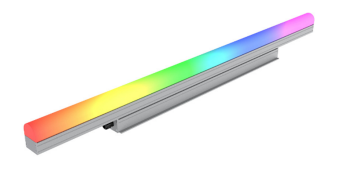
PREPARED BY:



ARKC ANCHOR COVE WALL WASHER

TERRAIN SERIES



The Anchor Wall Wash Linear is versatile outdoor lighting fixture that combines efficiency and aesthetics, illuminating outdoor space with precision while enhancing architectural features and creating captivating wall wash effects. Its durable construction and weather resistance make it suitable for range of applications, from building facades and landscape to walkways and plazas, providing a versatile light solution for trasnforming outdoor environment into visually stunning space.

FEATURES

- Multiple lengths available
- Powder coated aluminum body
- 8 watt per foot
- UL listed
- Universal Voltage
- 5 Year warranty

SPECIFICATIONS

Color Temperature Length Optics Power Consumption Dimming Housing Material Input Voltage RGB+1800K, 2700K, 3000K, 4000K, 6500K 1FT, 2FT, 3FT,4FT Round Lens(145°)/Flat Lens(120°) 8W/FT RDM/DMX 6063 high density extruded aluminum alloy 120-277V

Surface Finishing	Power Coat
CRI	85
Delivered Output	200LM/FT
Storage Temperature	-30°C to 60°C
Operating Temperature	-10°C to 50°C
Ingress Protection Rating	IP66
Certification	UL





TERRAIN SERIES

ORDERING GUIDE

ARKC-_____ - UNV - _____ - ____ - **_____ Example: ARKC-1-18-UNV-RDM-FLAT-BK**

Model		Length	Lumens	ССТ	Voltage	Dimming	Op	otics		Finish
ARKC	1	1FT	200LM	18K 1800K	UNV 120-277V	RDM RDM	Flat	120°	BK	Black
	2	2FT	400LM	27K 2700K		DMX DMX	Round	145°	WT	White
	3	3FT	600LM	30K 3000K					GY	Grey
	4	4FT	800LM	40K 4000K						
				65K 6500K						
	I			I	I	I	I		I	

*This is made to order item, please contact for lead time

OPTICS AND MOUNTING ORDERING GUIDE

ARKC- _____ Example: ARKC-MA

ARKC-

Model	Description
ARKC-MA	180° Adjustable mounting
ARKC-MB	180° Adjustable mounting
ARKC-ML	180° Adjustable mounting (L shape)
ARKC-MSL	Adjustable landscape lighting mounting

*This is made to order item, please contact for lead time

WIRING ACCESSORY ORDERING GUIDE

ARKC Example: ARKC-PLDL-1					
Model	Description				
ARKC-PLDL-1	Data Lead				
ARKC-PLDL-6	Data Lead				
ARKC-PLDL-20	Data Lead				
ARKC-PLDL-50	Data Lead				
ARKC-PEDL-1	Power and data combined extension 1 ft				
ARKC-PEDL-2	Power and data combined extension 2 ft				
ARKC-PEDL-6	Power and data combined extension6 ft				
ARKC-LJ-T	Leading T-Joint				
ARKC-SI	Signal Injector				
ARKC-E	End Cap				

*This is made to order item, please contact for lead time



TERRAIN SERIES

CABLE CONDUCTOR SPECIFICATIONS

The core in the power and data cable are colored according to the following table:

Cable	Function	Core (US)	Core (EU)	Wire Size
Power lead in/ Power extension	L (live)	Black	Brown	16AWG
	N (Netural)	White	Blue	16AWG
Cable	GND (Earth)	Green	Yellow/Green	16AWG
	DIM+	Purple	Purple	22AWG
Data lead in	DIM-	Gray	Gray	22AWG
	DMX GND	Yellow	Yellow	22AWG
	L (live)	Black	Brown	16AWG
	N (Netural)	White	Blue	16AWG
Power and Data lead in/	GND (Earth)	Green	Yellow/Green	16AWG
Power data extension cable	DIM+	Purple	Purple	22AWG
	DIM-	Gray	Gray	22AWG
	DMX GND	Yellow	Yellow	22AWG

The maximum number of connected fixtures in a daisy chain (Power):

Power/ft	r/ft Region Main Voltage		Cable Max. power	Max. no. of 4ft fixtures can be clusted		
6.5W	US	120V	1020W	39 nos.		

The maximum number of connected fixtures in a daisy chain (Signal):

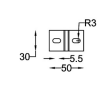
Pixel/4ft	Pixel Distance	No. of Channels	Protocol	Max. no. of 4ft fixtures can be clusted
1 Pixel	Per Fixture 4 Channels			39 nos.
1 Pixel	100mm	48 Channels	DMX512	10 nos.
1 Pixel	50mm	96 Channels		5 nos.



TERRAIN SERIES

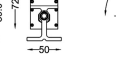
MOUNTING ACCESSORIES





30







ARKC-MA

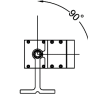
Adjustable mounting option for applications that require angle adjustments. Rotatable up to 180 Degrees.



R3 -5.5 50--50-

98.0

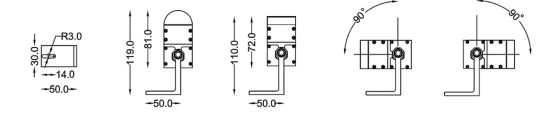




ARKC-MB

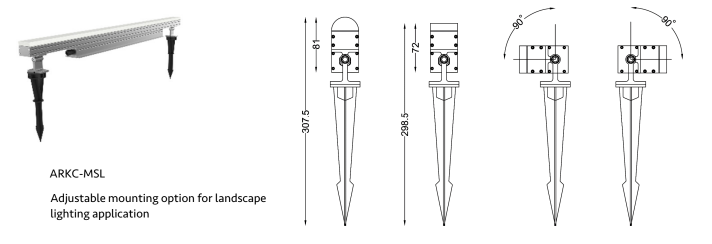
Adjustable mounting option for applications that require angle adjustments. Rotatable up to 180 Degrees.





ARKC-ML

L-shape adjustable mounting option for applications that require angle adjustments. Rotatable up to 180 Degrees.





TERRAIN SERIES

CONNECTING ACCESSORIES

Product Image	Model	Length	Description	Cable End		Conductor Size
	ARKC-PLDL-1	11.8	Power Combined Data Lead (0-10V, DALI)	Female	Bare Wire	3x16AWG + 3x22AWG
	ARKC-PLDL-6	78.7				
ر ا	ARKC-PLDL-20	236.2				
A	ARKC-PLDL-50	590.5				
	ARKC-PEDL-1	11.8	Power and Data	Female	Male	3x16AWG + 3x22AWG
1	ARKC-PEDL-2	23.6	Combined extension (0-10V, DALI)			
	ARKC-PEDL-6	71				
	ARKC-LJ-T		Leading T-Joint (0-10V, DALI)			
	ARKC-SI		Signal Injector			
	ARKC-E		End Cap			