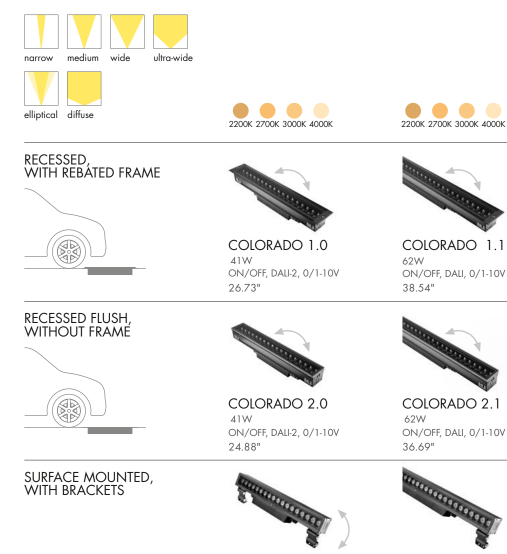


< COLORADO 2.0 3000K, 41W, 12°



41W

24.61"

COLORADO 3.0 ON/OFF, DALI-2, 0/1-10V

COLORADO 3.1

ON/OFF, DALI, 0/1-10V

62W

36.42"





COLORADO 1.2 83W ON/OFF, DALI-2, 0/1-10V 50.35"



COLORADO 2.2 83W ON/OFF, DALI-2, 0/1-10V 48.50"



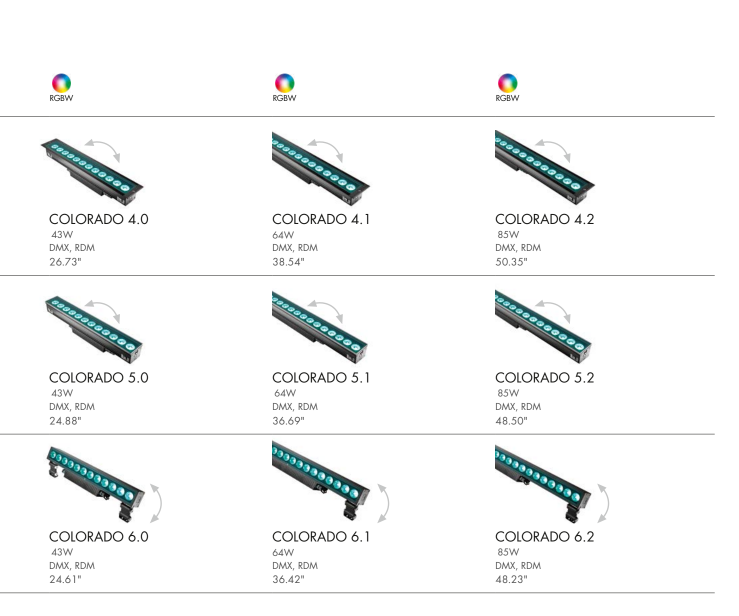
COLORADO 3.2 83W ON/OFF, DALI-2, 0/1-10V 48.23"





Designplan | L&L Luce&Light

OUTDOOR LINEAR PROFILES ARCHITECTURAL LIGHTING FOR FACADES UP TO 65.62' TALL





IP65 / IP67 IP65 IP67 SUITABLE FOR OUTDOOR APPLICATIONS



BUILT-IN PROTECTION SYSTEMS: PID PROTECTIVE IMPEDANCE DEVICE





COLORADO 1 / 2 / 3 AVAILABLE IN DALI AND 0/1-10V DIMMABLE VERSIONS

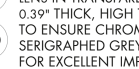


COLORADO 4 / 5 / 6 LIGHTING CONTROL USING THE DMX RDM PROTOCOL

MAXIMUM RESISTANCE TO CORROSION COLORADO IS SUITABLE FOR INSTALLATION IN HARSH ENVIRONMENTS SUCH AS THE SALINE CONDITIONS FOUND IN MARITIME AREAS: THE COMBINATION OF A BODY IN ANTICORODAL® LOW-COPPER-CONTENT ALUMINUM AND CAPS IN TECHNOPOLYMER ENSURES EXCELLENT HEAT DISSIPATION AND OUTSTANDING CORROSION RESISTANCE



IK09 / IK10



LENS IN TRANSPARENT EXTRA-CLEAR GLASS, UP TO 0.39" THICK, HIGH TRANSMITTANCE TO ENSURE CHROMATIC UNIFORMITY OF LIGHT, SERIGRAPHED GREY (RAL 7015), AND TEMPERED FOR EXCELLENT IMPACT AND SCRATCH RESISTANCE



COLORADO 1 / 4 DRIVE-OVER UP TO 4409.24 lbs COLORADO 2 DRIVE-OVER UP TO 3306.93 lbs COLORADO 5 DRIVE-OVER UP TO 3747.86 lbs

ANTI-GLARE RECESSED OPTICS TO ENSURE VISUAL COMFORT

LIGHTING PERFORMANCE A LUMINOUS FLUX OF OVER 5700 LM PER SQUARE METRE MEANS FACADES AS TALL AS 65.6' CAN BE LIT





UNIQUE SELLING POINTS





AVAILABLE IN COLOR TEMPERATURES 2700K, 3000K AND 4000K, AND IN A WARM 2200K COLOR to better respect the circadian cycles of people and animals in urban, green and public spaces

IN/OUT CONNECTION Easy wiring with quick connectors

designed to connect the profiles in a line



rgbW Version



COLORADO 3 / 6 THE BRACKET WITH TWO PIVOT POINTS ALLOWS THE LIGHT OUTPUT TO BE PRECISELY DIRECTED



ACCESSORY BRACKETS CAN BE ADJUSTED TO DIRECT THE LIGHT OUTPUT AS DESIRED The fixture can be spaced up to 10.6" from the installation surface to reach past protruding architectural elements, such as cornices, corbels or cordons, and

direct the light output where it is needed

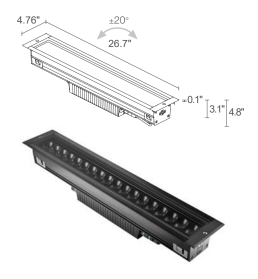


COLORADO 1 / 2 / 3 ANTI-GLARE ACCESSORIES. THE HONEYCOMB LOUVRE OR ANTI-GLARE SHIELD, WHICH CAN BE ORDERED AT THE SAME TIME AS THE FIXTURE, IS MOUNTED ON THE OPTICAL UNIT, SO THAT THE CHOSEN OPTION TILTS TOGETHER WITH THE OPTICS IN THE RECESSED VERSION



COLORADO 1 / 2 TILTING SYSTEM INSIDE THE OPTICAL UNIT The light direction can be altered by +/- 20° externally with a simple adjustment on the end caps, without compromising the fixture's IP65/IP67 protection level.





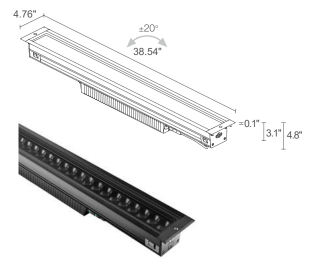
COLORADO 1.0

Rebated installation

	(a) □ □ □ ↓4409 lbs △12.35 lbs IP65 IP67 IK10 (Tmax 40°C) DAU-2 0/1-10V
POWER / MODEL CODE	41W 26.73" LED spacing 0.8" CA10100 0 0 0 N Anodized black
	0 - on/off 2 - 0-10V D - DALI-2
	 0 - none 1 - honeycomb louvre (not compatible with diffuse optics) 2 - anti-glare shield (not compatible with diffuse optics)
LED COLOR	N - 2200K F - 2700K 5 - 3000K 9 - 4000K
	 S - 12° tiltable ±20° M - 30° tiltable ±20° L - 45° tiltable ±20° K - 76° tiltable ±20° W - 15°x50° tiltable ±20° D - diffuse tiltable ±20°

LUMEN OUTPUT AT SOURCE	4950 lm (3000K)
DELIVERED LUMEN OUTPUT	3643 lm (3000K, 12°)
NO. AND TYPE OF LED	18 high-power LEDs, LED spacing 0.8", 2-step MacAdam, 60000h L80 B10 (Ta 25°C) 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)
MATERIAL	body in black-anodized anti-corodal aluminum lens in grey-serigraphed and transparent, tempered extra- clear glass; lens in grey-serigraphed, acid-etched, tempered extra-clear glass (diffuse version) caps in technopolymer
POWER SUPPLY UNIT	built in
MOUNTING	recessed (ground)
ACCESSORIES	see accessories page
FEATURES	optical accessories of honeycomb louvre and anti-glare shield built into the lighting fixture and tiltable together with the optics in/out connection and easy wiring with quick connectors designed to connect the profiles in a line
NOTES	Casambi-compatible version, controllable with the Casambi app, available on request





COLORADO 1.1

(* PID) (T max 40°C) DALI 0-10V
62W 38.54" LED spacing 0.8"

	0 - on/off 2 - 0-10V D - DALI
•	 0 - none 1 - honeycomb louvre (not compatible with diffuse optics) 2 - anti-glare shield (not compatible with diffuse optics)
•	N- 2200K F - 2700K 5 - 3000K 9 - 4000K
-	 S - 12° tiltable ±20° M - 30° tiltable ±20° L - 45° tiltable ±20° K - 76° tiltable ±20° W - 15°x50° tiltable ±20° D - diffuse tiltable ±20°

7425 lm (3000K)
5645 lm (3000K, 12°)
27 high-power LEDs, LED spacing 0.8", 2-step MacAdam, 60000h L80 B10 (Ta 25°C) 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)
body in black-anodized anticorodal aluminum

body in black-anodized anticorodal aluminum lens in grey-serigraphed and transparent, tempered extraclear glass; lens in grey-serigraphed, acid-etched, tempered extra-clear glass (diffuse version) caps in technopolymer

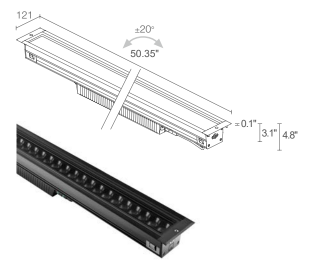
built in

recessed (ground)

see accessories page

optical accessories of honeycomb louvre and anti-glare shield built into the lighting fixture and tiltable together with the optics in/out connection and easy wiring with quick connectors designed to connect the profiles in a line

Casambi-compatible version, controllable with the Casambi app, available on request



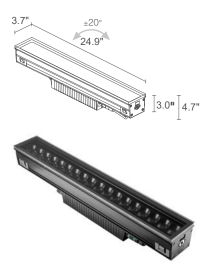
COLORADO 1.2

[1]
83W 50.35" LED spacing 0.8" CA12100 0 0 0 0 N Anodized black
0 - on/off 2 - 0-10V D - DALI-2
0 - none 1 - honeycomb louvre (not compatible with diffuse optics) 2 - anti-glare shield (not compatible with diffuse optics)
N- 2200K F - 2700K 5 - 3000K 9 - 4000K
 S - 12° tiltable ±20° M - 30° tiltable ±20° L - 45° tiltable ±20° K - 76° tiltable ±20° W - 15°x50° tiltable ±20° D - diffuse tiltable ±20°

9900 lm (3000K)
7286 lm (3000K, 12°)
36 high-power LEDs, LED spacing 0.8", 2-step MacAdam, 60000h L80 B10 (Ta 25°C) 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)
body in black-anodized anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass; lens in grey-serigraphed, acid-etched, tempered extra-clear glass (diffuse version) caps in technopolymer
built in
recessed (ground)
see accessories page
optical accessories of honeycomb louvre and anti-glare shield built into the lighting fixture and tiltable together with the optics in/out connection and easy wiring with quick connectors designed to connect the profiles in a line
Casambi compatible version controllable

Casambi-compatible version, controllable with the Casambi app, available on request







COLORADO 2.0

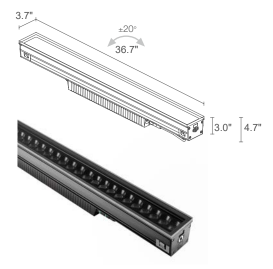
POWER / MODEL CODE	41W 24.88" LED spacing 0.8"
	0 - on/off 2 - 0-10V D - DALI-2
	 0 - none 1 - honeycomb louvre (not compatible with diffuse optics) 2 - anti-glare shield (not compatible with diffuse optics)
LED COLOR	N- 2200K F - 2700K 5 - 3000K 9 - 4000K
	 S - 12° tiltable ±20° M - 30° tiltable ±20° L - 45° tiltable ±20° K - 76° tiltable ±20° W - 15°×50° tiltable ±20° D - diffuse tiltable ±20°

LUMEN OUTPUT AT SOURCE	4950 lm (3000K)
DELIVERED LUMEN OUTPUT	3643 lm (3000K, 12°)
NO. AND TYPE OF LED	18 high-power LEDs pitch 0.8", 2-step MacAdam, 60000h L80 B10 (Ta 25°C) 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)
MATERIAL	body in black-anodized anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass; lens in grey-serigraphed, acid-etched, tempered extra-clear glass (diffuse version) caps in technopolymer
POWER SUPPLY UNIT	built in
MOUNTING	recessed (ground)
ACCESSORIES	see accessories page
FEATURES	optical accessories of honeycomb louvre and anti-glare shield built into the lighting fixture and tiltable together with the optics in/out connection and easy wiring with quick connectors designed to connect the profiles in a line
NOTES	Casambi-compatible version, controllable with the Casambi app, available on request

V Colorado 2.0 2200K, 41W, 12°





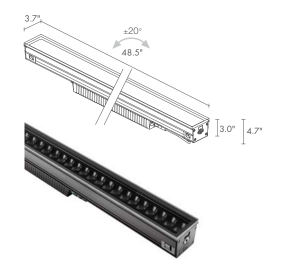


COLORADO 2.1

	IP65 IP67 IK10
•• (PID) (T max 40°C) DALI ()-10V

	62W 36.69" LED spacing 0.8"
	0 - on/off 2 - 0-10V D - DALI
•	 0 - none 1 - honeycomb louvre (not compatible with diffuse optics) 2 - anti-glare shield (not compatible with diffuse optics)
•	N- 2200K F - 2700K 5 - 3000K 9 - 4000K
-	 S - 12° tiltable ±20° M - 30° tiltable ±20° L - 45° tiltable ±20° K - 76° tiltable ±20° W - 15°x50° tiltable ±20° D - diffuse tiltable ±20°

7425 lm (3000K)
5645 lm (3000K, 12°)
27 high-power LEDs, LED spacing 0.8", 2-step MacAdam, 60000h L80 B10 (Ta 25°C) 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)
body in black-anodized anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass; lens in grey-serigraphed, acid-etched, tempered extra-clear glass (diffuse version) caps in technopolymer
built in
recessed (ground)
see accessories page
optical accessories of honeycomb louvre and anti-glare shield built into the lighting fixture and tiltable together with the optics in/out connection and easy wiring with quick connectors designed to connect the profiles in a line
Casambi-compatible version, controllable with the Casambi app, available on request



COLORADO 2.2

	83W 48.50" LED spacing 0.8" CA22100 0 0 0 0 V
-	0 - on/off 2 - 0-10V D - DALI-2
	 0 - none 1 - honeycomb louvre (not compatible with diffuse optics) 2 - anti-glare shield (not compatible with diffuse optics)
-	N- 2200K F - 2700K 5 - 3000K 9 - 4000K
	 S - 12° tiltable ±20° M - 30° tiltable ±20° L - 45° tiltable ±20° K - 76° tiltable ±20° W - 15°x50° tiltable ±20° D - diffuse tiltable ±20°

9900 lm (3000K)
7286 lm (3000K, 12°)
36 high-power LEDs, LED spacing 0.8", 2-step MacAdam, 60000h L80 B10 (Ta 25°C) 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)
body in black-anodized anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass; lens in grey-serigraphed, acid-etched, tempered extra-clear glass (diffuse version) caps in technopolymer
built in
recessed (ground)
see accessories page
optical accessories of honeycomb louvre and anti-glare shield built into the lighting fixture and tiltable together with the optics in/out connection and easy wiring with quick connectors designed to connect the profiles in a line
Casambi-compatible version, controllable

with the Casambi app, available on request

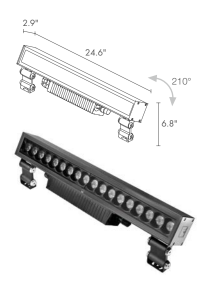


Image: Image

COLORADO 3.0

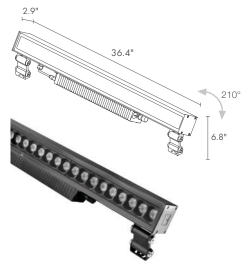


15°x50° optics

	(PID) UALI-2 0-10V
POWER / MODEL CODE	41W 24.61" LED Spacing 0.8" CA30100 0 0 0 0 N Black
	0 - on/off 2 - 0 -10V D - DALI-2
OPTICAL ACCESSORIES	 0 - none 1 - honeycomb louvre (not compatible with diffuse optics) 2 - anti-glare shield (not compatible with diffuse optics)
LED COLOR	N- 2200K F - 2700K 5 - 3000K 9 - 4000K
OPTICS	S - 12° M - 30° L - 45° K - 76° W - 15°x50° D - diffuse

LUMEN OUTPUT AT SOURCE	4950 lm (3000K)
DELIVERED LUMEN OUTPUT	3643 lm (3000K, 12°)
NO. AND TYPE OF LED	18 high-power LEDs, LED Spacing 0.8", 2-step MacAdam, 60000h L80 B10 (Ta 25°C) 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)
MATERIAL	body in anticorodal aluminum, bracket in stainless steel lens in grey-serigraphed and transparent, tempered extra-clear glass; lens in grey-serigraphed, acid-etched, tempered extra-clear glass (diffuse version) caps in technopolymer
POWER SUPPLY UNIT	built in
MOUNTING	surface mounted (ceiling, wall, ground)
ACCESSORIES	see accessories page
FEATURES	optical accessories of honeycomb louvre and anti-glare shield built into the lighting fixture two brackets with two pivot points for accurate adjustment
NOTES	Casambi-compatible version, controllable with the Casambi app, available on request





COLORADO 3.1

	IP65 IP67 IK09 IP0 ^{18.3 lbs} IP65 IP67 IK09 IPD ^{18.3 lbs} DALI 0-10V
	62W 36.42" LED Spacing 0.8" CA31100 0 0 0 N Black
	0 - on/off 2 - 0/1-10V D - DALI
-	 0 - none 1 - honeycomb louvre (not compatible with diffuse optics) 2 - anti-glare shield (not compatible with diffuse optics)
•	N- 2200K F - 2700K 5 - 3000K 9 - 4000K
-	S - 12° M - 30° L - 45° K - 76° W - 15°×50° D - diffuse

7425 lm (3000K)

5645 lm (3000K, 12°)

27 high-power LEDs, LED Spacing 0.8", 2-step MacAdam, 60000h L80 B10 (Ta 25°C) 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)

body in anticorodal aluminum, bracket in stainless steel lens in grey-serigraphed and transparent, tempered extra-clear glass; lens in grey-serigraphed, acid-etched, tempered extra-clear glass (diffuse version) caps in technopolymer

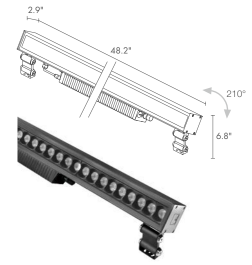
built in

surface mounted (ceiling, wall, ground)

see accessories page

optical accessories of honeycomb louvre and anti-glare shield built into the lighting fixture two brackets with two pivot points for accurate adjustment

Casambi-compatible version, controllable with the Casambi app, available on request



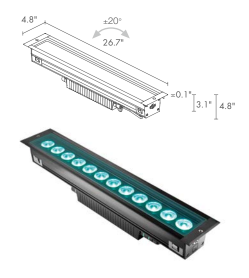
COLORADO 3.2

	📾 🛆 22.1 lbs IP65 IP67 IK09
	erd) 😲 Dall-2 0-10V
	83W 48.23" LED Spacing 0.8" CA32100 0 0 0 N Black
-	0 - on/off 2 - 0-10V D - DALI-2
-	 0 - none 1 - honeycomb louvre (not compatible with diffuse optics) 2 - anti-glare shield (not compatible with diffuse optics)
	N- 2200K F - 2700K 5 - 3000K 9 - 4000K
	S - 12° M - 30° L - 45° K - 76° W - 15°x50° D - diffuse

9900 lm (3000K)
7286 lm (3000K, 12°)
36 high-power LEDs, LED Spacing 0.8", 2-step MacAdam, 60000h L80 B10 (Ta 25°C) 2200K: 3-step MacAdam, 60000h L80 B10 (Ta 25°C)
body in anticorodal aluminum, bracket in stainless steel lens in grey-serigraphed and transparent, tempered extra-clear glass; lens in grey-serigraphed, acid-etched, tempered extra-clear glass (diffuse version) caps in technopolymer
built in
surface mounted (ceiling, wall, ground)
see accessories page
optical accessories of honeycomb louvre and anti-glare shield built into the lighting fixture two brackets with two pivot points for accurate adjustment

Casambi-compatible version, controllable with the Casambi app, available on request

Black





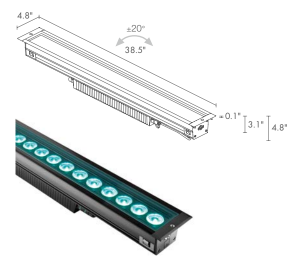
COLORADO 4.0

	 IP65 IP67 IK10 DMX RDM Imax 40°C
POWER / MODEL CODE	43W 26.73" LED Spacing 0.8" CA4010040070 N Anodized black
OPTICS	 S - 15° tiltable ±20° M - 25° tiltable ±20° L - 37° tiltable ±20° W - 13°x65° tiltable ±20°
LED COLOR	RGBW

LUMEN OUTPUT AT SOURCE	R: 1337 lm G: 2880 lm B: 350 lm W: 2469 lm (3000K)
DELIVERED LUMEN OUTPUT	2547 lm R: 852 lm G: 1526 lm B: 360 lm W: 1836 lm (3000K, 15°)
NO. AND TYPE OF LED	12 multicolor high-intensity power LEDs spacing 0.8" 60000h L80 B10 (Ta 25° C)
MATERIAL	body in black-anodized anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass caps in technopolymer
POWER SUPPLY UNIT	built in
MOUNTING	recessed (ground)
ACCESSORIES	see accessories page
FEATURES	in/out connection and easy wiring with quick connectors designed to connect the profiles in a line
NOTES	Casambi-compatible version, controllable with the Casambi app, available on request







COLORADO 4.1

0] 🕎 4	409 lbs N 20	0 18.7 lbs
IP65	IP67	IK10	DMX	RDM

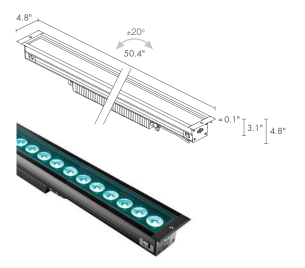
••• PID (T max 40°C)

64W 38.5" LED Spacing 0.8" **CA4110040070 N** Anodized black

S - 15° tiltable ±20° **M** - 25° tiltable ±20° **L** - 37° tiltable ±20° **W** - 13°x65° tiltable ±20°

RGBW

R: 2003 lm G: 4320 lm B: 525 lm W: 3703 lm (3000K)
3820 lm R: 2003 lm G: 4320 lm B: 525 lm W: 3703 lm (3000K, 15°)
18 multicolor high-intensity power LEDs, LED Spacing 0.8" 60000h L80 B10 (Ta 25° C)
body in black-anodized anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass caps in technopolymer
built in
recessed (ground)
see accessories page
in/out connection and easy wiring with quick connectors designed to connect the profiles in a line
Casambi-compatible version, controllable with the Casambi app, available on request



COLORADO 4.2

0	LED		W 44 kN	09 lbs 20	23.15 lbs	
IP65	IPé	57	IK10	DMX	RDM	

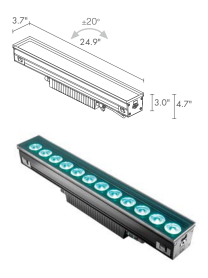
85W 50.35" LED spacing 0.8" **CA4210040070 N** Anodized black

S - 15° tiltable ±20°
 M - 25° tiltable ±20°
 L - 37° tiltable ±20°
 W - 13°x65° tiltable ±20°

RGBW

R: 2674 lm G: 5760 lm B: 700 lm W: 4967 lm (3000K)
5104 lm R: 2674 lm G: 5760 lm B: 700 lm W: 4967 lm (3000K, 15°)
24 multicolor high-intensity power LEDs, LED spacing 0.8" 60000h L80 B10 (Ta 25° C)
body in black-anodized anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass caps in technopolymer
built in
recessed (ground)
see accessories page
in/out connection and easy wiring with quick connectors designed to connect the profiles in a line
Casambi-compatible version, controllable with the Casambi app, available on request





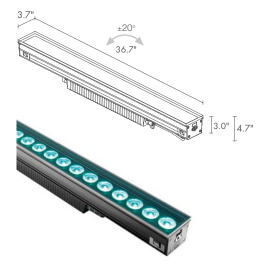


COLORADO 5.0

	 IP65 IP67 IK10 DMX RDM Tmax 40°C
POWER / MODEL CODE	43W 24.88" LED Spacing 0.8" CA5010040070
OPTICS	 S - 15° tiltable ±20° M - 25° tiltable ±20° L - 37° tiltable ±20° W - 13°x65° tiltable ±20°
LED COLOR	RGBW

LUMEN OUTPUT AT SOURCE	R: 1337 lm G: 2880 lm B: 350 lm W: 2469 lm (3000K)
DELIVERED LUMEN OUTPUT	2547 lm R: 852 lm G: 1526 lm B: 360 lm W: 1836 lm (3000K, 15°)
NO. AND TYPE OF LED	12 multicolor high-intensity power LEDs, LED spacing 0.8" 60000h L80 B10 (Ta 25° C)
MATERIAL	body in black-anodized anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass caps in technopolymer
POWER SUPPLY UNIT	built in
MOUNTING	recessed (ground)
ACCESSORIES	see accessories page
FEATURES	in/out connection and easy wiring with quick connectors designed to connect the profiles in a line
NOTES	Casambi-compatible version, controllable with the Casambi app, available on request





COLORADO 5.1

IP65 IP67 IK10 DMX RDM
(T max 40°C)
64W 36.69" LED Spacing 0.8"
 S - 15° tiltable ±20° M - 25° tiltable ±20° L - 37° tiltable ±20° W - 13°x65° tiltable ±20°
RGBW
R: 2003 lm G: 4320 lm B: 525 lm W: 3703 lm
(3000K)

R: 2003 lm G: 4320 lm B: 525 lm W: 3703 lm (3000K)
3820 lm R: 2003 lm G: 4320 lm B: 525 lm W: 3703 lm (3000K, 15°)
18 multicolor high-intensity power LEDs, LED Spacing 0.8" 60000h L80 B10 (Ta 25° C)
body in black-anodized anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass caps in technopolymer
built in
recessed (ground)
see accessories page
in/out connection and easy wiring with quick connectors designed to connect the profiles in a line
Casambi-compatible version, controllable with the Casambi app, available on request



COLORADO 5.2

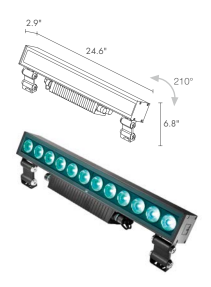
0		3. ki	748 lbs N 17	23.37 lbs
IP65	IP67	IK10	DMX	RDM
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	(PID) (	T max 40°C	

85W 48.50" LED Spacing 0.8" CA5210040070 V

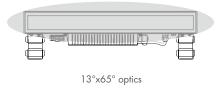
S - 15° tiltable ±20°
 M - 25° tiltable ±20°
 L - 37° tiltable ±20°
 W - 13°x65° tiltable ±20°

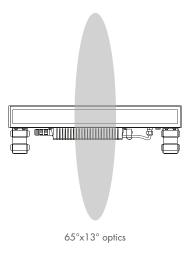
RGBW

R: 2674 lm G: 5760 lm B: 700 lm W: 4967 lm (3000K)
5104 lm R: 2674 lm G: 5760 lm B: 700 lm W: 4967 lm (3000K, 15°)
24 multicolor high-intensity power LEDs, LED Spacing 0.8" 60000h L80 B10 (Ta 25 $^\circ$ C)
body in black-anodized anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass caps in technopolymer
built in
recessed (ground)
see accessories page
in/out connection and easy wiring with quick connectors designed to connect the profiles in a line
Casambi-compatible version, controllable with the Casambi app, available on request



## COLORADO 6.0



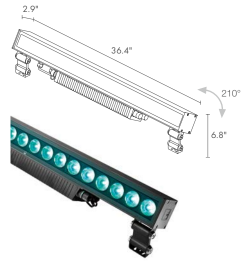


POWER / MODEL CODE	43W 24.61" LED Spacing 0.8" CA6010040070 N Black	
OPTICS	<b>S</b> - 15° <b>M</b> - 25° <b>L</b> - 37° <b>W</b> - 13°x65° <b>X</b> - 65°x13°	
LED COLOR	RGBW	

● □ △ 12.8 lbs
 IP65 IP67 IK09 DMX RDM

LUMEN OUTPUT AT SOURCE	R: 1337 lm G: 2880 lm B: 350 lm W: 2469 lm (3000K)
DELIVERED LUMEN OUTPUT	2547 lm R: 852 lm G: 1526 lm B: 360 lm W: 1836 lm (3000K, 15°)
NO. AND TYPE OF LED	12 multicolor high-intensity power LEDs, LED Spacing 0.8" 60000h L80 B10 (Ta 25° C)
MATERIAL	body in anticorodal aluminum, bracket in stainless steel lens in grey-serigraphed and transparent, tempered extra-clear glass caps in technopolymer
POWER SUPPLY UNIT	built in
MOUNTING	surface mounted (ceiling, wall, ground)
ACCESSORIES	see accessories page
FEATURES	two brackets with two pivot points for accurate adjustment
NOTES	Casambi-compatible version, controllable with the Casambi app, available on request





### **COLORADO 6.1**



IP65 IP67 IK09 DMX RDM

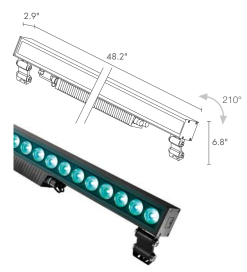
64W 36.42" LED spacing 0.8" CA6110040070 N Black

**S** - 15° **M** - 25° **L** - 37° **W** - 13°x65° **X** - 65°x13°

RGBW

R: 2003 lm  G: 4320 lm  B: 525 lm  W: 3703 lm (3000K)
3820 lm R: 2003 lm G: 4320 lm B: 525 lm W: 3703 lm (3000K, 15°)
18 multicolor high-intensity power LEDs, LED spacing 0.8" 60000h L80 B10 (Ta 25° C)
body in anticorodal aluminum, bracket in stainless steel lens in grey-serigraphed and transparent, tempered extra-clear glass caps in technopolymer
built in
surface mounted (ceiling, wall, ground)
see accessories page
two brackets with two pivot points for accurate adjustment

Casambi-compatible version, controllable with the Casambi app, available on request



## COLORADO 6.2

		<u> </u>	2.05 lbs	
IP65	IP67	IK09	DMX	RDM
		··· PII	0 🙂	
85W	48.23"	LED Sp	acing 0.	8"
CA62	210040	070 🔳	N Blo	ack

**S** - 15° **M** - 25°

**S** - 15° **M** - 25° **L** - 37° **W** - 13°x65° **X** - 65°x13°

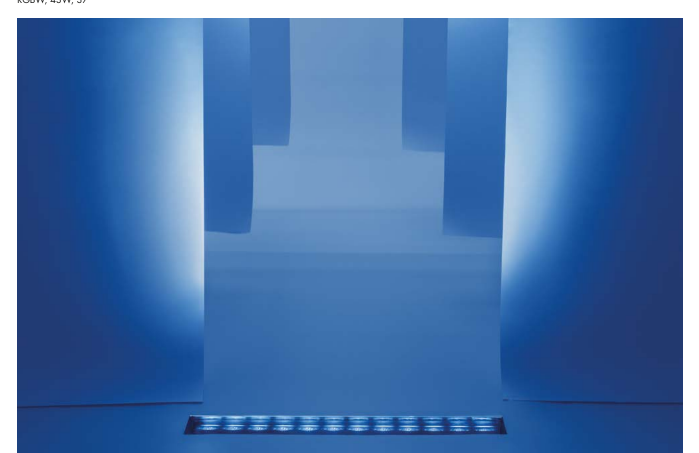
RGBW

R: 2674 lm G: 5760 lm B: 700 lm W: 4967 lm (3000K)
5104 lm R: 2674 lm G: 5760 lm B: 700 lm W: 4967 lm (3000K, 15°)
24 multicolor high-intensity power LEDs, LED spacing 0.8" 60000h L80 B10 (Ta 25° C)
body in anticorodal aluminium, bracket in stainless steel screen in grey-serigraphed and transparent, tempered extra-clear glass caps in technopolymer
built in
surface mounted (ceiling, wall, ground)
see accessories page
two brackets with two pivot points for accurate adjustment
Casambi-compatible version, controllable with the Casambi app, available on request

Black

	5.93"	5.93"	
	3.98" Outer casing	3.98" [¬] Outer casing	
COLORADO 1.0	WCCA10A0T - 26.32"		
COLORADO 1.1	WCCA11A0T - 38.13"		
COLORADO 1.2	WCCA12A0T - 49.94"		
COLORADO 2.0		WCCA20A0F - 25.06"	
COLORADO 2.1		WCCA21A0F - 36.87"	
COLORADO 2.2		WCCA22A0F - 48.68"	
COLORADO 4.0	WCCA10A0T - 26.32"		
COLORADO 4.1	WCCA11A0T - 38.13"		
COLORADO 4.2	WCCA12A0T - 49.94"		
COLORADO 5.0		WCCA20A0F - 25.06"	
COLORADO 5.1		WCCA21AOF - 36.87"	
COLORADO 5.2		WCCA22A0F - 48.68"	

v **Colorado 5.0** RGBW, 43W, 37°



# ACCESSORIES

#### ACCESSORIES FOR INSTALLATION



WMA04N Brackets adjustable from 0 to 5.9" (Colorado 3 / 6 )



WFA0005 16.4 foot, 4-pin interconnect cable for DALI or 0–10V version (Colorado 1 / 2 / 3 )



WFA0105 16.4 foot, 3-pin interconnect cable for DMX signal (Colorado 4 / 5 / 6)



WFA01 4-pin male connector for IP68 in/out connection (0–10V or DALI version)



WFA0001 4.92 foot, 3-pin interconnect cable for DMX version (Colorado 4 / 5 / 6)



WFA0201 16.40 foot, 5-pin interconnect cable (Colorado 1 / 2 / 3 )



**WFA05** 5-pin male connector for IP68 in/out connection



WFA0101 4.92 foot, 4-pin interconnect cable for DALI or 0/1–10V version (Colorado 1 / 2 / 3 )



WFA0205 16.40 foot, 5-pin interconnect cable (Colorado 1 / 2 / 3 )

#### OUTDOOR LINEAR PROFILES

#### COLORADO 1.0

S - 12° CRI 80

13.12' 2.82'

32.81' 7.09'

Ø (ft)

1.41'

4.23'

L - 45° CRI 80

Ø (ft)

5.48'

10.93'

16.40'

21.85' 32.81' 27.33'

H (ft)

6.56'

19.69'

26.25' 5.68'

H (ft)

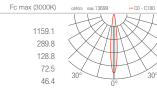
6.56'

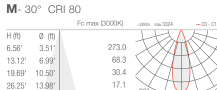
13.12'

19.69'

26.25'







#### K- 76° CRI 80

32.81' 17.49'

		Fc max (3000K)	cd/Klm max 704	- CO - C180
H (ft)	Ø (ft)		HX	XHI
6.56'	10.33'	57.5	XAT	
13.12'	20.70'	14.4	$\langle X   T$	TWX >
19.69'	31.04'	6.4	NT	HI
26.25'	41.37'	3.6		30°
32.811	51 71'	23	30°	30°

11.0

#### W - 15°x50° CRI 80

		Fc m	nax (3000K)	cd/Klm max 3889	- C0 - C180 - C90 - C270
H (ft)	Ø (ft)	Ø (ft)		Ht	
6.56'	1.67'	6.17'	294.6	$X \times A$	
13.12'	3.35'	12.34'	73.7	XIT	
19.69'	5.05'	18.50'	32.7		
26.25'	6.73'	24.67'	18.4	30°	30°
32.81'	8.40'	30.84'	11.8	30 10	0°

Fc max (3000K)

130.3

32.5

14.5

8.2

5.2

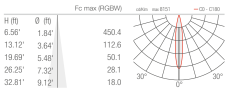
#### D - Diffuse CRI 80

		Fc max (3000K)	cd/Kim max 781	- CO - C180
H (ft)	Ø (ft)		HX	
6.56'	7.81'	40.9		
13.12'	15.58'	10.2	$\sim 1$	TXX
19.69'	23.39'	4.6		
26.25'	31.17'	2.6	30°	0° 30°
32.81'	38.98'	1.7		

#### COLORADO 4.0

5.0

6.0





**S** - 15°

		Fc max (RGBW)	cd/Kim max 1637	- CO - C180
H (ft)	Ø (ft)		HAN	XH-
6.56'	4.46'	71.5	$\times \times 1$	$XX^{-}$
13.12'	8.92'	17.8	$\langle X \rangle$	TXZ
19.69'	13.35'	8.0	$\sim$	$\pi \times$
26.25'	17.81'	4.5		30°
32.81'	22.28'	2.9	30°	

#### **X** - 65°x13° (Colorado 6.0)

		Form	iax (RGBW)	od/Kim max 3447	- C90 - C270
H (ft)	Ø (ft)			HA	KH-
6.56'	8.33'	1.48'	203.1	$\times$	
13.12'	16.67'	2.92'	50.7	$\langle \times \rangle$	$T \times $
19.69'	25.00'	4.40'	22.6		TX.
26.25'	33.33'	5.84'	12.7	30°	30°
32.81'	41.67'	7.32'	8.1	30 <u>0</u> °	30'

<b>M</b> - 25°						
		Fc max (RGBW)	cd/Kim max 4077	- CO - C180		
H (ft)	Ø (ft)		Ht	$\wedge \not \rightarrow \downarrow \downarrow$		
6.56'	2.95'	241.9	XX	$\mathbb{T}$		
13.12'	5.91'	60.5	$\langle \times \rangle$	$+\times$		
19.69'	8.86'	26.8	$\wedge \uparrow$	$H \rightarrow$		
26.25'	11.81'	15.1	30°	30°		
32.81'	14.76'	9.7		0° 30		

#### **W** - 13°x65°

		Fc ma	ax (RGBW)	cd/Kim max 3447	- C0 - C180 - C90 - C270
H (ft)	Ø (ft)	Ø (ft)		HAN	LHX.
6.56'	1.48'	8.33'	203.1	$\times$	$\mathbb{X}$
13.12'	2.92'	16.67'	50.7	$\times 1$	$T_{X}$
19.69'	4.40'	25.00'	22.6		T-X
26.25'	5.84'	33.33'	12.7	30°	30°
32.81'	7.32'	41.70'	8.1	00	



		Fc max (RGBW)	cd/Klm max 895	- CO - C180
H (ft)	Ø (ft)		HX	XHI
6.56'	6.17'	29.6	$-\chi\chi\eta$	$\Pi X X^{-}$
13.12'	12.30'	7.4	$\langle \times \rangle$	HXX
19.69'	18.47'	3.3	$\wedge \uparrow$	$+ + \times$
26.25'	24.61'	1.9	300	30°
32.81'	30.77'	1.2	JU	0° 30'