

< COLORADO 2.0 3000K, 41W, 12°









ultra-wide











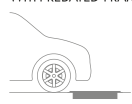








RECESSED WITH REBATED FRAME





COLORADO 1.0 41W 26.73"

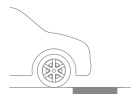


COLORADO 1.1 62W 38.54"



COLORADO 1.2 83W 50.35"

RECESSED FLUSH, WITHOUT FRAME





COLORADO 2.0 41W 24.88"



COLORADO 2.1 62W 36.69"



COLORADO 2.2 83W 48.50"

SURFACE MOUNTED, WITH BRACKETS



COLORADO 3.0 41W 24.61"



COLORADO 3.1 62W 36.42"



COLORADO 3.2 83W 48.23"

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









COLORADO 4.0 43W DMX, RDM

26.73"



COLORADO 4.1 64W DMX, RDM

38.54"



COLORADO 4.2 85W DMX, RDM 50.35"



COLORADO 5.0 43W DMX, RDM 24.88"



COLORADO 5.1 64W DMX, RDM 36.69"



COLORADO 5.2 85W DMX, RDM 48.50"



COLORADO 6.0 43W DMX, RDM 24.61"



COLORADO 6.1 64W DMX, RDM 36.42"



COLORADO 6.2 85W DMX, RDM 48.23"





IP65 / IP67

SUITABLE FOR OUTDOOR APPLICATIONS



BUILT-IN PROTECTION SYSTEMS:

PID

PROTECTIVE IMPEDANCE DEVICE



BUILT-IN

POWER SUPPLY UNIT



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



IK10

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



RGBW VERSION



IN/OUT CONNECTION

Easy wiring with quick connectors designed to connect the profiles in a line



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





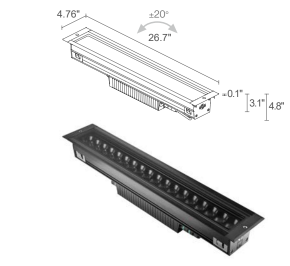
COLORADO 1 / 2 / 3 ANTI-GLARE ACCESSORIES. THE HONEYCOMB LOUVRE OR ANTI-GLARE SHIELD, WHICH CAN BE ORDERED AT THE SAME TIME AS THE FIXTURE, IS MOUNTED ON THE OPTICAL UNIT, SO THAT THE CHOSEN OPTION TILTS TOGETHER WITH THE OPTICS IN THE RECESSED VERSION



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.



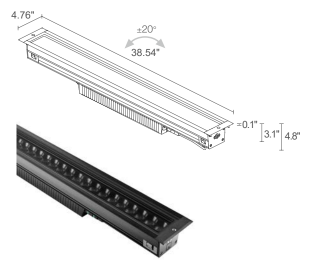


COLORADO 1.0

	(a) 12.35 lbs IP65 IP67 IK10 (max 40°C)
POWER / MODEL CODE	41W 26.73" LED spacing 0.8" CA10100 ■ 0 ■ 0 ■ N Anodized black
CONTROL SYSTEM	0 - integral 0-10V dimming
OPTICAL ACCESSORIES	O - 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° 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, 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	integral 120-277VAC
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

OLORADO 1 **OUTDOOR LINEAR PROFILES**



COLORADO 1.1

62W 38.54" LED spacing 0.8"

M PID T max 40°C

CA11100 ■ 0 ■ ■ 0 ■ N Anodized black

- O integral 0-10V dimming
- 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 **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

integral 120-277VAC

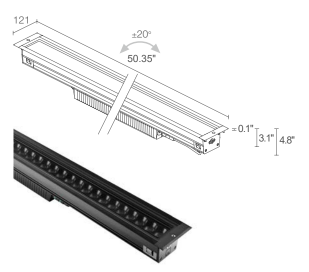
recessed (ground)

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

(4409 lbs 23.2lbs IP65 IP67 IK10 M PID T max 40°C

83W 50.35" LED spacing 0.8"

CA12100 ■ **0** ■ **N** Anodized black

- O integral 0-10V dimming
- 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 **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

integral 120-277VAC

recessed (ground)

see accessories page

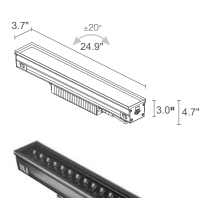
optical accessories of honeycomb louvre and anti-glare shield built into the lighting fixture and tiltable together

with the optics in/out connection and easy wiring with quick connectors designed to connect the profiles in a line



COLORADO 2.0 2200K, 41W, 12°





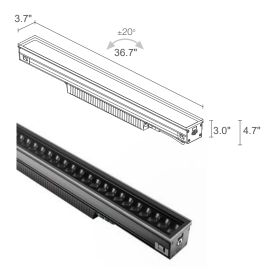


COLORADO 2.0



POWER / MODEL CODE	41W 24.88" LED spacing 0.8" CA20100 ■ 0 ■ 0 ■ V
CONTROL SYSTEM	• integral 0-10V dimming
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° 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 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	integral 120-277VAC			
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 2.1

M PID T max 40°C

62W 36.69" LED spacing 0.8" CA21100 0 0 0 V

- O integral 0-10V dimming
- 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°×50° 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 $25^{\circ}C$) 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

integral 120-277VAC

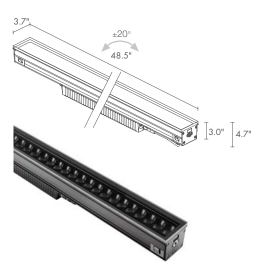
recessed (ground)

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

3307 lbs kN 15 23.37 lbs IP65 IP67 IK10 M PID (T max 40°C)

83W 48.50" LED spacing 0.8" CA22100 0 0 V

- O integral 0-10V dimming
- O 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
 - **5** 12° tiltable ±20° **M** 30° tiltable ±20° **L** 45° tiltable ±20° **K** 76° tiltable ±20° **W** 15°×50° 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

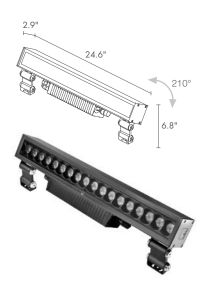
Integral 120-277VAC

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



COLORADO 3.0

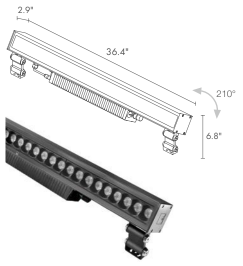


15°x50° optics

	(a) 12.8 lbs P65 P67 K09
POWER / MODEL CODE	41W 24.61" LED Spacing 0.8" CA30100 ■ 0 ■ 0 ■ N Black
■ CONTROL SYSTEM	0 - integral 0-10V dimming
OPTICAL ACCESSORIES	O - 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	integral 120-277VAC
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 **OUTDOOR LINEAR PROFILES**



COLORADO 3.1

□ □ □ 18.3 lbs IP65 IP67 IK09 62W 36.42" LED Spacing 0.8" **CA31100 ■ 0 ■ 0 ■ N** Black O - integral 0-10V dimming 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 **5** - 3000K **9** - 4000K **S** - 12° **M** - 30° **L** - 45° **K** - 76° **W** - 15°x50° **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

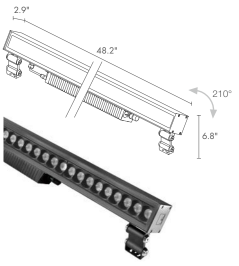
integral 120-277VAC

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

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



COLORADO 3.2

22.1 lbs IP65 IP67 IK09

83W 48.23" LED Spacing 0.8" **CA32100 ■ 0 ■ ■ 0 ■ N** Black

O - integral 0-10V dimming

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 **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

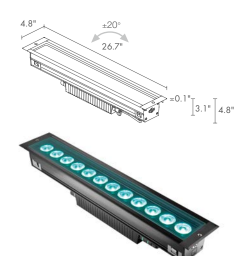
integral 120-277VAC

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







COLORADO 4.0

T max 40°C

POWER / MODEL CODE

43W 26.73" LED Spacing 0.8"

CA4010040070 ■ N Anodized black

■ OPTICS

5 - 15° tiltable ±20°

M - 25° tiltable ±20°

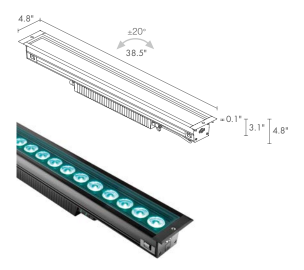
L - 37° tiltable ±20°

W - 13°x65° tiltable ±20°

LED COLOR

RGBW

R: 1337 lm $\,$ G: 2880 lm $\,$ B: 350 lm $\,$ W: 2469 lm (3000K) LUMEN OUTPUT AT SOURCE DELIVERED LUMEN OUTPUT $2547\ \mbox{Im}$ R: $852\ \mbox{Im}$ G: $1526\ \mbox{Im}$ B: $360\ \mbox{Im}$ W: $1836\ \mbox{Im}$ (3000K, 15°) 12 multicolor high-intensity power LEDs spacing 0.8" 60000h L80 B10 (Ta $25^{\circ}\,\text{C})$ NO. AND TYPE OF LED body in black-anodized anticorodal aluminum lens in grey-serigraphed and transparent, tempered extra-clear glass caps in technopolymer MATERIAL integral 120-277VAC POWER SUPPLY UNIT MOUNTING recessed (ground) **ACCESSORIES** see accessories page in/out connection and easy wiring with quick connectors designed to connect the profiles in a line **FEATURES** Casambi-compatible version, controllable with the Casambi app, available on request **NOTES**



COLORADO 4.1

(LED)

4409 lbs kN 20

18.7 lbs

T max 40°C

IP65 IP67 IK10 DMX RDM

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)

 $3820\ \mbox{lm}$ R: $2003\ \mbox{lm}$ G: $4320\ \mbox{lm}$ B: $525\ \mbox{lm}$ W: $3703\ \mbox{lm}$ (3000K, 15°)

18 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

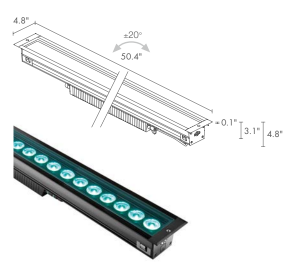
integral 120-277VAC

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

(LED)

4409 lbs kN 20

23.15 lbs

IP67 IK10 DMX RDM

T max 40°C

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)

 $5104\ \mbox{lm}$ R: $2674\ \mbox{lm}$ G: $5760\ \mbox{lm}$ B: $700\ \mbox{lm}$ W: $4967\ \mbox{lm}$ (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

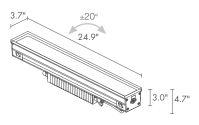
integral 120-277VAC

recessed (ground)

see accessories page

in/out connection and easy wiring with quick connectors designed to connect the profiles in a line









COLORADO 5.0

[P65] IP67 IK10 DMX RDM

T max 40°C

POWER / MODEL CODE

43W 24.88" LED Spacing 0.8"

CA5010040070 ■ V

■ OPTICS

5 - 15° tiltable ±20°

M - 25° tiltable ±20°

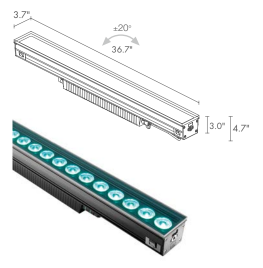
L - 37° tiltable ±20°

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	integral 120-277VAC
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

3748 lbs kN 17 18.96 lbs

IP65 IP67 IK10 DMX RDM

T max 40°C

64W 36.69" LED Spacing 0.8" CA5110040070 V

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)

 $3820\ \mbox{lm}$ R: $2003\ \mbox{lm}$ G: $4320\ \mbox{lm}$ B: $525\ \mbox{lm}$ W: $3703\ \mbox{lm}$ (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

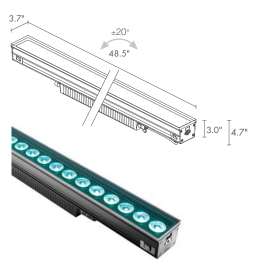
integral 120-277VAC

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

(LED)

3748 lbs kN 17

23.37 lbs

IP67 IK10 DMX RDM

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)

 $5104\ \mbox{lm}$ R: $2674\ \mbox{lm}$ G: $5760\ \mbox{lm}$ B: $700\ \mbox{lm}$ W: $4967\ \mbox{lm}$ (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

integral 120-277VAC

recessed (ground)

see accessories page

in/out connection and easy wiring with quick connectors designed to connect the profiles in a line



COLORADO 6.0

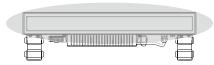




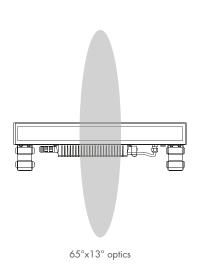


POWER / MODEL CODE	43W 24.61" LED Spacing 0.8" CA6010040070 ■ N Black	
■ OPTICS	S - 15° M - 25° L - 37° W - 13°x65° X - 65°x13°	
LED COLOR	RGBW	

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 anticorodal aluminum, bracket in stainless steel lens in grey-serigraphed and transparent, tempered extra-clear glass caps in technopolymer
POWER SUPPLY UNIT	integral 120-277VAC
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



13°x65° optics



COLORADO 6 **OUTDOOR LINEAR PROFILES**



COLORADO 6.1





18.30 lbs

IP65 IP67 IK09 DMX RDM



64W 36.42" LED spacing 0.8" CA6110040070 N

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 $25\,^{\circ}$ C)

body in anticorodal aluminum, bracket in stainless steel lens in grey-serigraphed and transparent, tempered extra-clear glass caps in technopolymer

integral 120-277VAC

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





(a) (b) (b) (b)

IP65 IP67 IK09 DMX RDM



85W 48.23" LED Spacing 0.8" CA6210040070 ■ N

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 $25\,^{\circ}$ C)

body in anticorodal aluminium, bracket in stainless steel screen in grey-serigraphed and transparent, tempered extra-clear glass caps in technopolymer

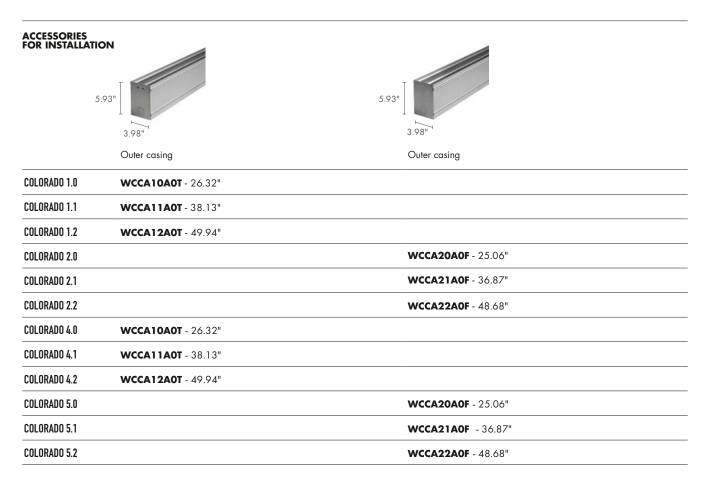
integral 120-277VAC

surface mounted (ceiling, wall, ground)

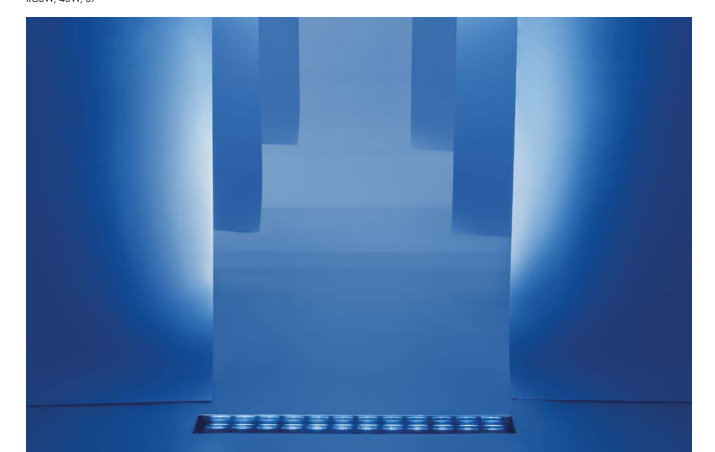
see accessories page

two brackets with two pivot points for accurate adjustment





COLORADO 5.0 RGBW, 43W, 37°



ACCESSORIES

ACCESSORIES FOR INSTALLATION



WMA04N

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



WFA01

4-pin male connect for IP68 in/out connection (0/1–10V or DALI version)



WFA05

5-pin male connector for IP68 in/out connection



WFA0005

5-m, 4-pin interconnect cab for DALI or 0/1–10V version (Colorado 1 / 2 / 3)



WFA0001

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



WFA0101

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



WFA0105

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



WFA0201

16.40 foot, 5-pin interconnect cable (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

2.0 3.0

		Fc max (3000K)	cd/Klm max 13699	- C0 - C180
H (ft)	Ø (ft)		1+1	H
6.56'	1.41'	1159.1		
13.12'	2.82'	289.8	XX 7	
19.69'	4.23'	128.8	\sim	$T \times \Delta$
26.25'	5.68'	72.5	30°	30°
32.81'	7.09'	46.4	30	30"

L - 45° CRI 80

		Fc max (3000K)	cd/Klm max 1604	- C0 - C180
H (ft)	Ø (ft)		1+1/	VH
6.56'	5.48'	130.3	- XXII	\mathbb{Z}^{\times}
13.12'	10.93'	32.5		
19.69'	16.40'	14.5	/ T	T >>>
26.25'	21.85'	8.2	× 7	1 1
32.81'	27.33'	5.2	30°	30°

W - 15°x50° CRI 80

		Fc ma	ax (3000K)	od/Klm max 3889	- C0 - C180 - C90 - C270
H (ft)	Ø (ft)	Ø (ft)		1+11	H
6.56'	1.67'	6.17'	294.6		JXXX.
13.12'	3.35'	12.34'	73.7	\X_!\!	TIXX
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 0°	30

M- 30° CRI 80

		Fc max (3000K)	cd/Klm max 3324	- C0 - C180
H (ft)	Ø (ft)		1+1	LHX.
6.56'	3.51'	273.0		
13.12'	6.99'	68.3		
19.69'	10.50'	30.4		
26.25'	13.98'	17.1	30°	30°
32.81'	17.49'	11.0	30'	0 30

K- 76° CRI 80

		Fc max (3000K)	cd/Klm max 704	- C0 - C180
H (ft)	Ø (ft)		HX	XX
6.56'	10.33'	57.5	\sim	
13.12'	20.70'	14.4	$\langle \chi \chi \uparrow \rangle$	
19.69'	31.04'	6.4		
26.25'	41.37'	3.6	2000	30°
32.81'	51.71'	2.3	30°	0° 30°

D - Diffuse CRI 80

		Fc max (3000K)	cd/Klm max 781	- C0 - C180
H (ft)	Ø (ft)		1+1	XX
6.56'	7.81'	40.9		
13.12'	15.58'	10.2	\times \times 7	TTXX
19.69'	23.39'	4.6	X X	17
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/Klm max 8151	- C0 - C180
H (ft)	Ø (ft)		1+2	144
6.56'	1.84'	450.4	-XX/1	
13.12'	3.64'	112.6	$\langle \times \rangle \uparrow$	
19.69'	5.48'	50.1	X7	
26.25'	7.32'	28.1	30°	30°
32.81'	9.12'	18.0	30	30

L - 37°

		Fc max (RGBW)	cd/Klm max 1637	- C0 - C180
H (ft)	Ø (ft)		1+1/	THE
6.56'	4.46'	71.5		\mathbb{Z}_{X}
13.12'	8.92'	17.8	\times	$H \times X > 1$
19.69'	13.35'	8.0		
26.25'	17.81'	4.5	200	30°
32.81'	22.28'	2.9	30°	1 30°

X - 65°x13° (Colorado 6.0)

		For	nax (RGBW)	cd/Klm max 3447	- C0 - C180 - C90 - C270
H (ft)	Ø (ft)			1+1	H
6.56'	8.33'	1.48'	203.1		XXX.
13.12'	16.67'	2.92'	50.7		
19.69'	25.00'	4.40'	22.6		T/\
26.25'	33.33'	5.84'	12.7	30°	30°
32.81	41.67'	7.32'	8.1	30 O°	30°

M - 25°

		Fc max (RGBW)	cd/Kim max 4077	CO - C180
H (ft)	Ø (ft)		1+21	H
6.56'	2.95'	241.9		DXX.
13.12'	5.91'	60.5	$\langle \times \rangle \uparrow \uparrow \uparrow$	
19.69'	8.86'	26.8	\\ \tag{711}	$T \rightarrow \Delta$
26.25'	11.81'	15.1	30°	30°
32.81	14.76'	9.7	30 00	

W - 13°x65°

		Fc m	nax (RGBW)	cd/Klm max 3447	- C0 - C180 - C90 - C270
H (ft)	Ø (ft)	Ø (ft)		1+11	H
6.56'	1.48'	8.33'	203.1		
13.12'	2.92'	16.67'	50.7	X_7	
19.69'	4.40'	25.00'	22.6		7
26.25'	5.84'	33.33'	12.7	30°	30°
32.81'	7.32'	41.70'	8.1	30 0°	

D - Diffuse

		Fc max (RGBW)	cd/Klm max 895	- C0 - C180
H (ft)	Ø (ft)		HX	XXI
6.56'	6.17'	29.6	-XX/T	
13.12'	12.30'	7.4	$\langle \times / T \rangle$	$\forall X$
19.69'	18.47'	3.3	\times	
26.25'	24.61'	1.9	7 A	30°
32.811	30 77'	1.2	30°	30°