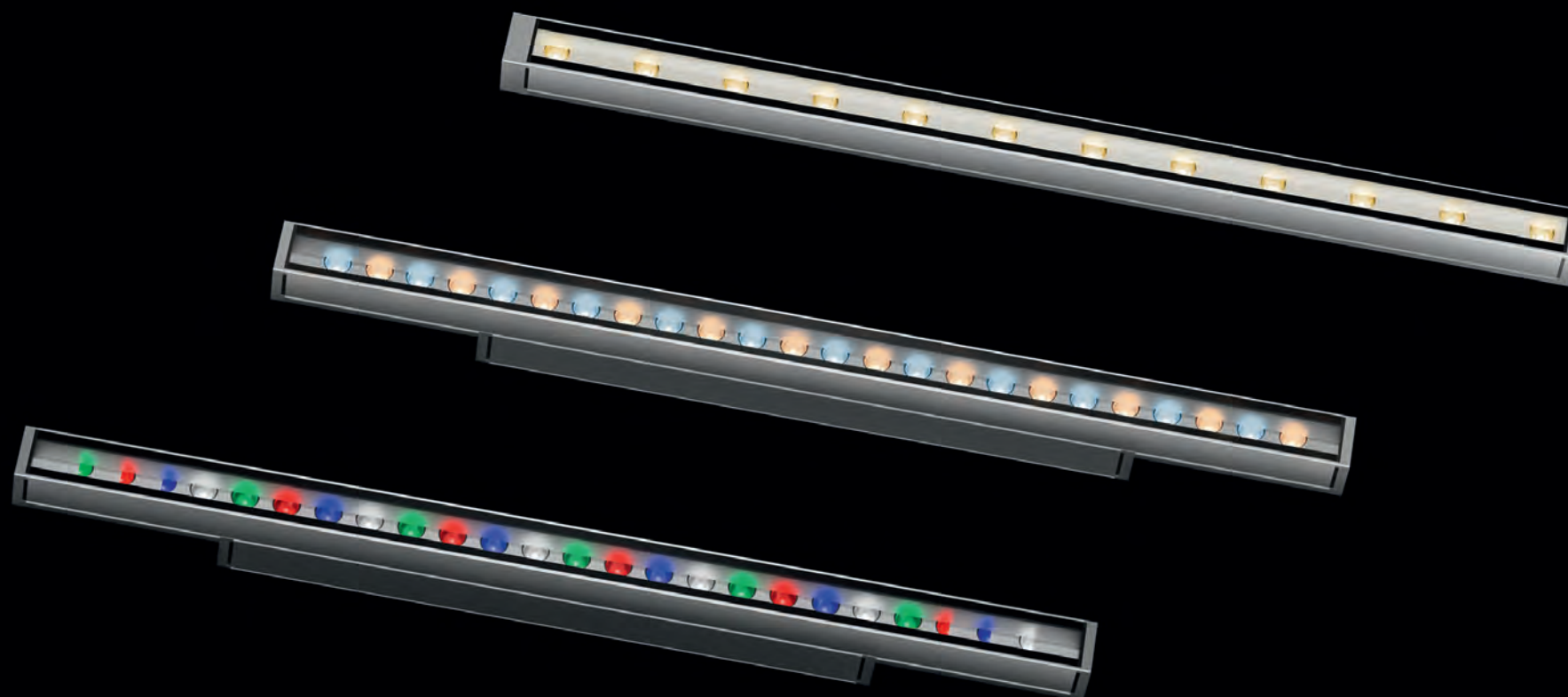




CHIRON



DESCRIPTION

CHIRON is a high-efficiency linear LED module featuring a very compact and slim chassis for a comfortable installation in narrow or remote spaces. Owing to a wide optics portfolio, CHIRON allows wall grazing, floodlighting or wall washing effects in different colours and white light temperatures. It is the right fit for general façade lighting of historical or modern buildings, urban structures as well as residential and hotel complexes. Continuous end-to-end installation of several units delivers a uniform distribution and constant pixel pitch.

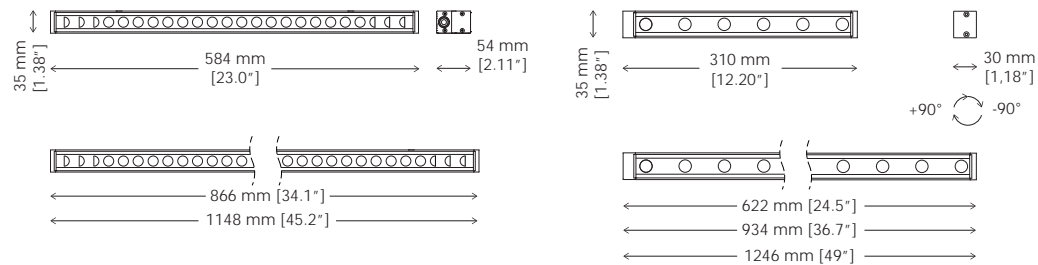
MAIN FEATURES

- Max. delivered lm output: 1: 1374 lm / 95 lm/W / 2: 2830 lm / 3: 4246 lm / 4: 5661 lm / Max 111 lm/W
- Max. size: (HxWxD) 310/622/934/1246x35x30 mm / 12.2/24.5/36.7/49x1.38x1.18"
- Control system: DMX-RDM, DALI DT8, DALI, ON-OFF, 0-10V, remote wireless data
- High-efficiency compact linear module for wall grazing, floodlighting or wall washing effects ideal for installation in narrow or remote spaces

LED COLOUR CONFIGURATIONS



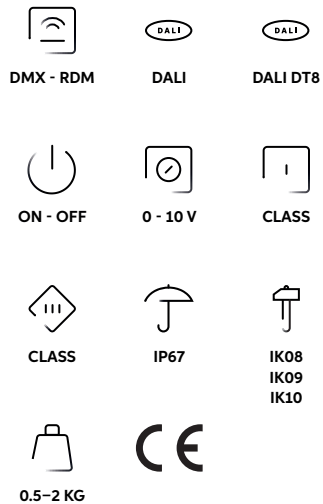
CHIRON



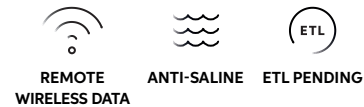
RGBW/DW

W

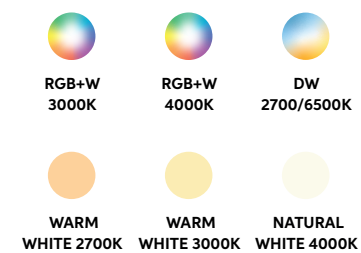
FEATURES



OPTIONS



LED COLOUR CONFIGURATIONS



MORE INFO



CODES

AL5352 CHIRON 1 B RP
AL8320 CHIRON 2
AL8362 CHIRON 2 B
AL5353 CHIRON 2 B RP
AL8325 CHIRON 3
AL8363 CHIRON 3 B
AL5354 CHIRON 3 B RP
AL8330 CHIRON 4
AL8364 CHIRON 4 B
AL5355 CHIRON 4 B RP

PERFORMANCE

	WATT	MAX LM	LM/WATT
CHIRON 1 B RP	14	1374	95
CHIRON 2 RGBW	25	1424	56
CHIRON 2 DW	25	2830	111
CHIRON 2 B	29	2626	91
CHIRON 2 B RP	29	2749	95
CHIRON 3 RGBW	38	2136	56
CHIRON 3 DW	38	4246	111
CHIRON 3 B	43	3939	91
CHIRON 3 B RP	43	4123	95
CHIRON 4 RGBW	51	2848	56
CHIRON 4 DW	51	5661	111
CHIRON 4 B	58	5252	91
CHIRON 4 B RP	58	5498	95

BEAM ANGLE REFERENCE

	RGBW/DW	W
SPOT	-	16°
NARROW	20°	20°
MEDIUM	30°	30°
WIDE	-	48° (8° incline)
EXTRA WIDE	60°	60°
ELLIPTICAL	18° x 38°	18° x 38°
WALL WASH	24° x 32°	24° x 32°



Slovenia – Cukrarna Gallery, Ljubljana