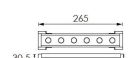
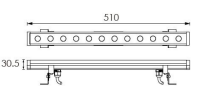
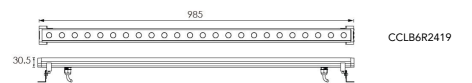
# Canon Colour Linear - RGBW IP66 PROHS CE UK **DIMENSIONS** Low voltage input (24VDC)







CCLB6R1219









## **MATERIAL SPECIFICATION**

HOUSING Extruded aluminum, powder coated

LENS Optical lens

**LIGHT WINDOW** Step tempered glass, T=4mm

CABLE GLAND IP68 PG-9 PA66

GASKET Glass and housing are silicone sealed

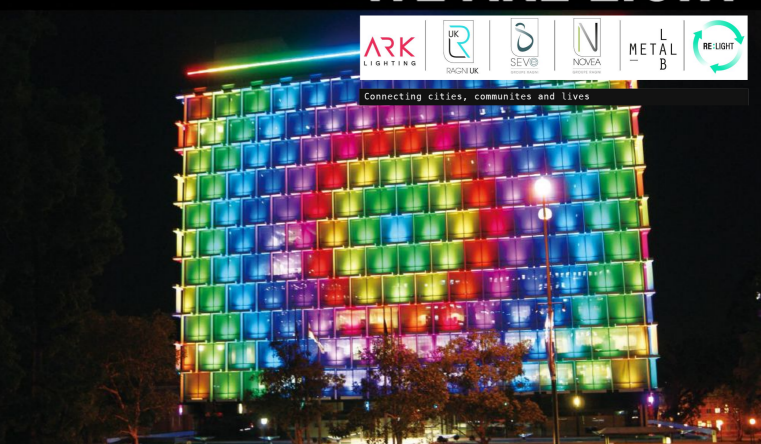
**LED** SMD 3535 RGBW 4 IN 1

**OPERATING** -20°C~40°C

**BRACKET** Hard chrome plated stainless steel SUS 316L. T=1.5mm

POWER CABLE 2xH05RR-F 5x0.75mm2 L=0.5m

## **WE ARE LIGHT**



#### LED WAVELENGTH

• R = 620-630 nm • G = 520-530 nm • B = 460-470 nm • W = 6000K

#### **24vDC CABLE OPTIONS**

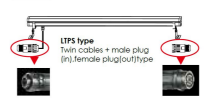


MATERIAL SPECIFICATION

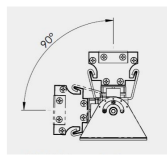
Full color

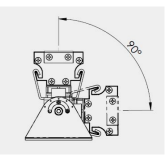






#### **ADJUSTMENT**





#### **ANTI GLARE ACCESSORIES:**



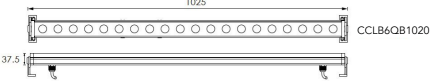


Anti glare cap

Anti glare reflector

ITEM	LIGHT SOURCE	LENS	LENS DEGREE(°)01/2	LENGTH(MM)	INPUT VOLTAGE(V)	OPERATING CURRENT(MA)	CONSUMPTION(W)	LUMINANCE(LM)	IK
CCLB6R0619	6×2W RGBW 4in1 Full color	B48	30°	265	24V DC	513	12.3	528	02
CCLB6R1219	12×2W RGBW 4in1 Full color	B48	30°	510	24V DC	1020	24.4	1082	02
CCLB6R2419	24×2W RGBW 4in1	B48	30°	985	24V DC	2008	48.2	2139	02









L0130D020KP

#### **MATERIAL SPECIFICATION**

HOUSING Extruded aluminum, powder coated

LENS Optical lens

**LIGHT WINDOW** Step tempered glass, T=3mm

CABLE GLAND IP68 PG-11 PA66

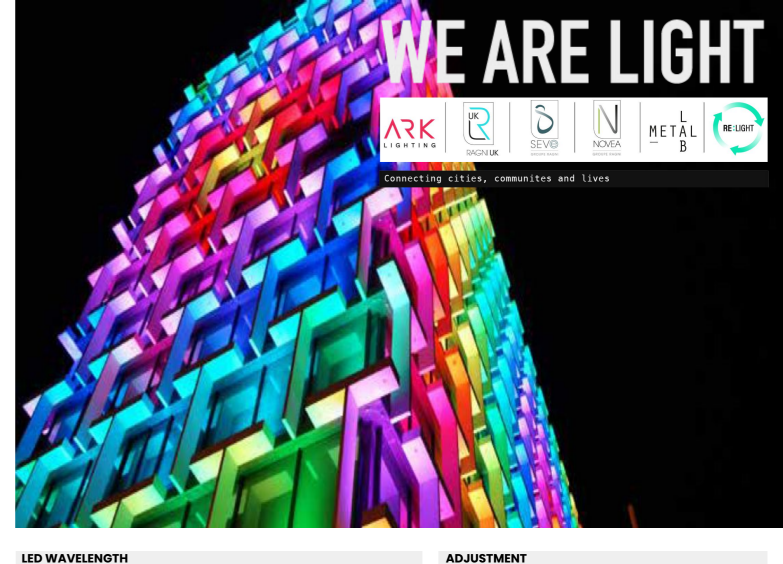
GASKET Glass and housing are silicone sealed

**LED** SMD 3535 RGBW 4 IN 1

**OPERATING** -20°C~40°C **TEMPERATURE** 

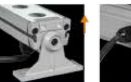
**BRACKET** Die-cast powder coated aluminum

POWER CABLE H05RN-F 5X0.75mm2 L=0.5m



#### LED WAVELENGTH

• R = 620-630 nm • G = 520-530 nm • B = 460-470 nm • W = 6000K

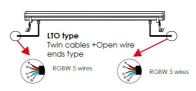




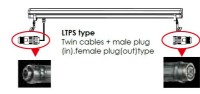


#### **24vDC CABLE OPTIONS**









#### **OPTIONAL ACCESSORIES:**



Anti glare reflector - 6006

#### **MATERIAL SPECIFICATION**

ITEM	LIGHT SOURCE	LENS	LENS DEGREE(°)01/2	LENGTH(MM)	INPUT VOLTAGE(V)	OPERATING CURRENT(MA)	CONSUMPTION(W)	LUMINANCE(LM)	IK	
CCLB6QB2020	10×4W RGBW 4in1 Full color	B48	30°	525	24V DC	1888	45.3	1297	05	
CCLB6QB1020	20×4W RGBW 4in1 Full color	B48	30°	1025	24V DC	3758	90.2	2542	05	

## Canon Colour Linear - RGBW







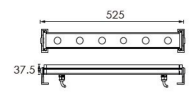






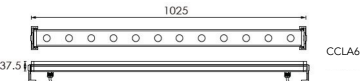


#### **DIMENSIONS**





CCLA6FA0620 A



CCLA6FA1220 A







#### **MATERIAL SPECIFICATION**

HOUSING Extruded aluminum, powder coated

LENS Optical lens

**LIGHT WINDOW** Step tempered glass, T=3mm

CABLE GLAND IP68 PG-13.5 PA66

**GASKET** Glass and housing are silicone sealed

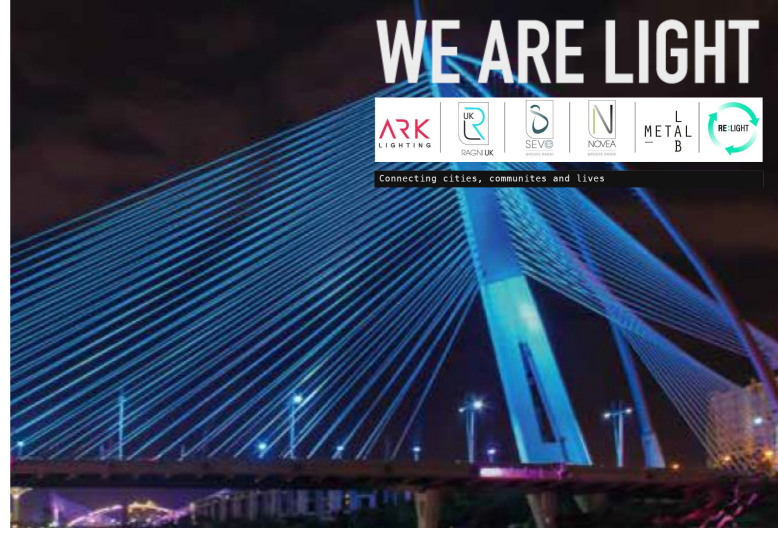
**LED** Prolight RGBW 4 IN1 LED

**OPERATING** -20°C~40°C **TEMPERATURE** 

**BRACKET** Die-cast powder coated aluminum

POWER CABLE Input : waterproof plug connector

Output: waterproof socket connector 2XH07RN-F 5X1.0mm2 L=0.25m



## LED WAVELENGTH

• R = 620-630 nm • G = 520-530 nm • B = 460-470 nm • W = 6000K

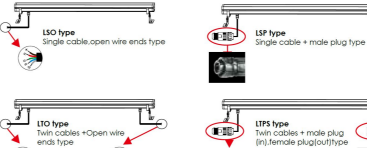
### **ADJUSTMENT**

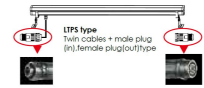






#### **24vDC CABLE OPTIONS**





MATERIAL SPECIFICATION									
CCLA6FA0620 A	6×6W RGBW 4in1	A24	15°	525	24V DC	R= 500 B=500 G=500 W=500	48	1755	05
CCLA6FA1220 A	12×6W RGBW 4in1	A24	15°	1025	24V DC	R= 1000 B=1000 G=1000 W=1000	96	3523	05