

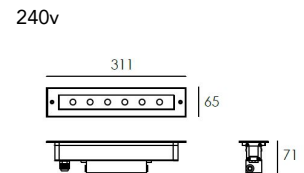
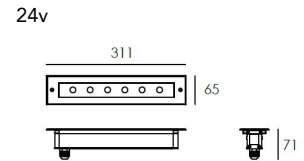


Connecting cities, communities and lives

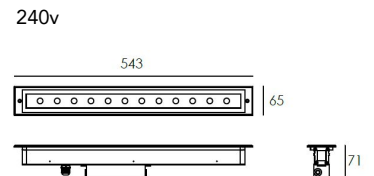
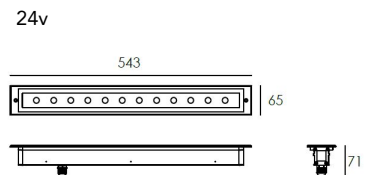
IP67 IK05 UK CA



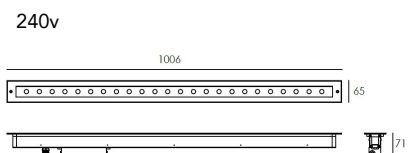
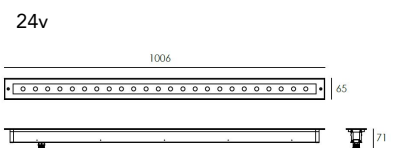
ITEM	CLRB2RQB0656P
LIGHT SOURCE	6×1.2W
LENS	B15
SELECTED DEGREE(°)θ1/2	15°
INPUT VOLTAGE(V)	DC 24 120 240
OPERATING CURRENT(MA)	DC 24=400 120=71 240=41
CONSUMPTION(W)	DC 24=9.5 120=8.5 240=8.7
LUMINANCE(LM)	770
IK	05



ITEM	CLRB2RQB1256P
LIGHT SOURCE	12×1.2W
LENS	B15
SELECTED DEGREE(°)θ1/2	15°
INPUT VOLTAGE(V)	DC 24 120 240
OPERATING CURRENT(MA)	DC 24=800 120=141 240=72
CONSUMPTION(W)	DC 24=19.2 120=16.8 240=16.8
LUMINANCE(LM)	1515
IK	05



ITEM	CLRB2RQB2456P
LIGHT SOURCE	24×1.2W
LENS	B15
SELECTED DEGREE(°)θ1/2	15°
INPUT VOLTAGE(V)	DC 24 240
OPERATING CURRENT(MA)	DC 24=1600 240=148
CONSUMPTION(W)	DC 24=38.4 240V=32
LUMINANCE(LM)	2968
IK	05



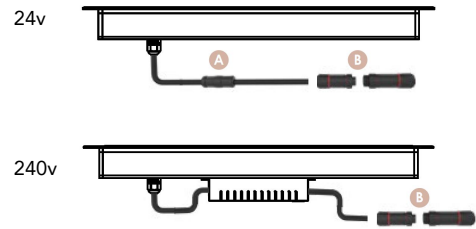


Connecting cities, communities and lives

DATASHEET

- HOUSING** Extruded aluminum, powder coated
- FRONT COVER** Stainless steel 316, hard chrome plated
- LIGHT WINDOW** Tempered step glass. T=6mm
- LENS** Optical lens
- CABLE GLAND** IP68 PG-9 PA66
- GASKET** Glass and housing are silicone sealed
- LED** Single color OSRAM LED
- OPERATING TEMPERATURE** -20°C~40°C
- POWER CABLE** 12V/24V: H05RN-F 2×1.0mm², L=0.5m
120V/240V: H05RN-F 3×1.0mm², L=0.5m
- MOUNTING SLEEVE** Powder Coated Aluminum
- DIMMING SUPPORT** Triac PWM 1-10V Dali

Unique feature: Water Stopper



- A Water-Stopper(Included)**
The luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into the luminaire. That's why the device is required to block the entry of water vapor.
- B IP67 Jiffy quick plug/socket connector(Option)**
To prevent water vapor into luminaire via wire which had been cut, the air contains lots of steams when raining, spray or in humid environment, the luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into the luminaire.

LED COLOUR TEMPERATURE

2,000K · 3,000K · 6,000K

OPTICS

Referenced Degree(°)01/2



B15


10°

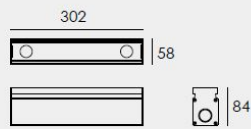
15°


20°

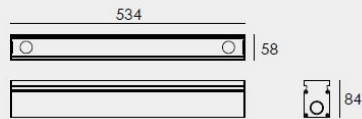
30°


SLEEVE (Included)

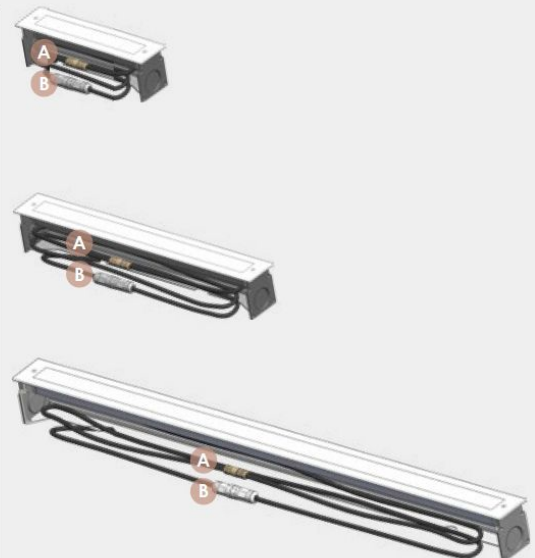
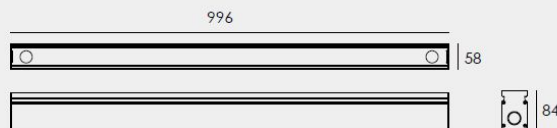

CLR2RQB0656P
Recessed sleeve 145#




CLR2RQB1256P
Recessed sleeve 146#




CLR2RQB2456P
Recessed sleeve 147#



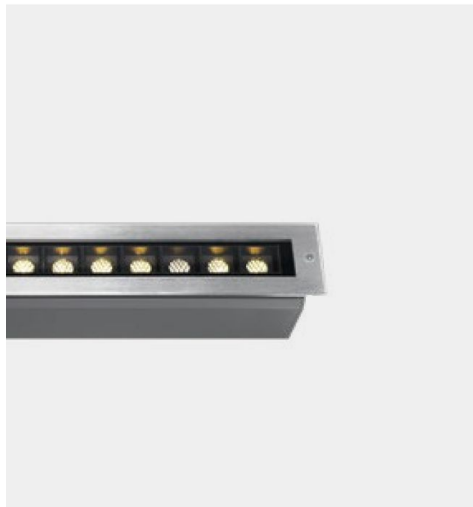
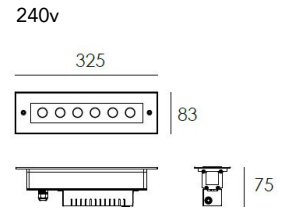
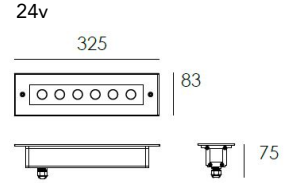


Connecting cities, communities and lives

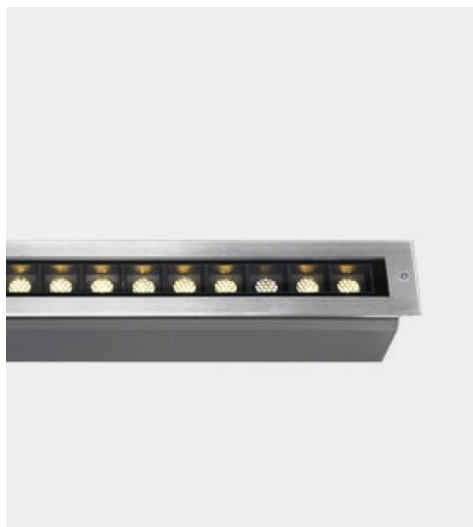
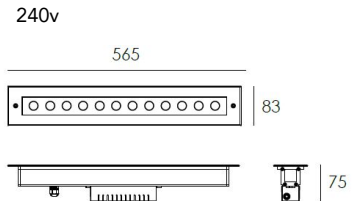
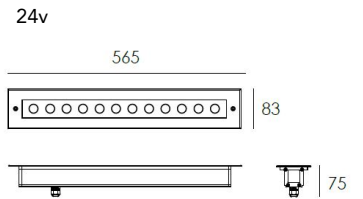
IP67 IK06 UK CA



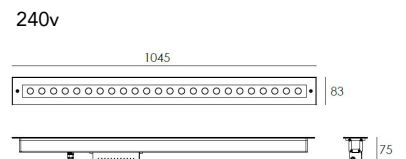
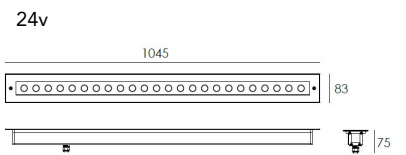
ITEM	CLR2RKB0657P
LIGHT SOURCE	6×2W
LENS	B3
SELECTED DEGREE(°)θ1/2	20°
INPUT VOLTAGE(V)	DC 24 120 240
OPERATING CURRENT(MA)	DC 24=625 120=100 240=57
CONSUMPTION(W)	DC 24=15 120=11.8 240=12.1
LUMINANCE(LM)	WW=1226
IK	06



ITEM	CLR2RKB1257P
LIGHT SOURCE	12×2W
LENS	B33
SELECTED DEGREE(°)θ1/2	20°
INPUT VOLTAGE(V)	DC 24 120 240
OPERATING CURRENT(MA)	DC 24=1250 120=257 240=148
CONSUMPTION(W)	DC 24=30 120=30.4 240=31.4
LUMINANCE(LM)	WW=2432
IK	06



ITEM	CLR2RKB2457P
LIGHT SOURCE	24×2W
LENS	B33
SELECTED DEGREE(°)θ1/2	20°
INPUT VOLTAGE(V)	240
OPERATING CURRENT(MA)	DC 24=2500 240=224
CONSUMPTION(W)	DC 24=60 240=51.1
LUMINANCE(LM)	WW=4924
IK	06



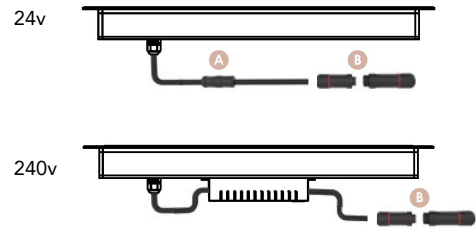


Connecting cities, communities and lives

DATASHEET

- HOUSING** Extruded aluminum, powder coated
- FRONT COVER** Stainless steel 316, hard chrome plated
- LIGHT WINDOW** Tempered step glass. T=6mm
- LENS** Optical lens
- CABLE GLAND** IP68 PG-9 PA66
- GASKET** Glass and housing are silicone sealed
- LED** Single color OSRAM LED
- OPERATING TEMPERATURE** -20°C~40°C
- POWER CABLE** 12V/24V: H05RN-F 2×1.0mm², L=0.5m
120V/240V: H05RN-F 3×1.0mm², L=0.5m
- MOUNTING SLEEVE** Powder Coated Aluminum
- DIMMING SUPPORT** Triac PWM 1-10V Dali

Unique feature: Water Stopper



- A Water-Stopper(Included)**
The luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into the luminaire. That's why the device is required to block the entry of water vapor.
- B IP67 Jiffy quick plug/socket connector(Option)**
To prevent water vapor into luminaire via wire which had been cut, the air contains lots of steams when raining, spray or in humid environment, the luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into the luminaire.

LED COLOUR TEMPERATURE

2,000K · 3,000K · 6,000K

OPTICS

Referenced Degree(°)01/2



B33

9°

15°

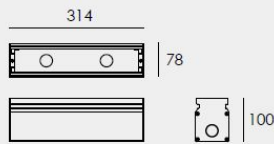
20°

45°

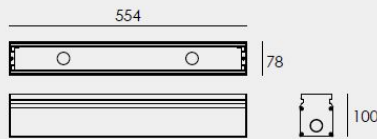
60°

SLEEVE (Included)

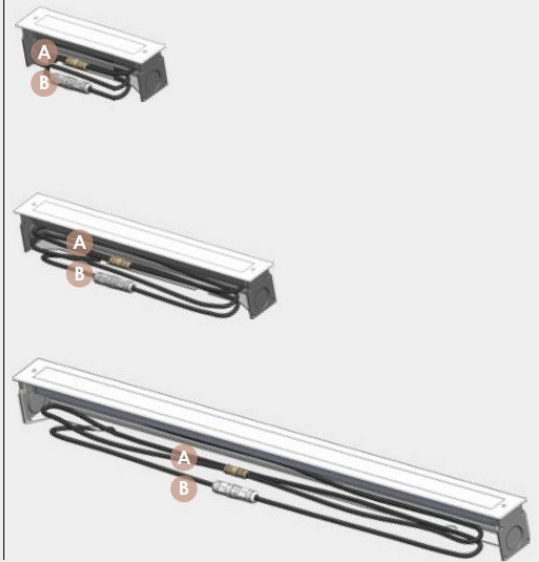
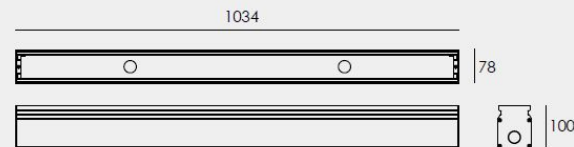
CLRB2RKB0657P
Recessed sleeve 142#



CLRB2RKB1257P
Recessed sleeve 143#



CLRB2RKB2457P
Recessed sleeve 144#



Canon Linear Recessed - Adjustable & Asymmetrical (optional)

WE ARE LIGHT

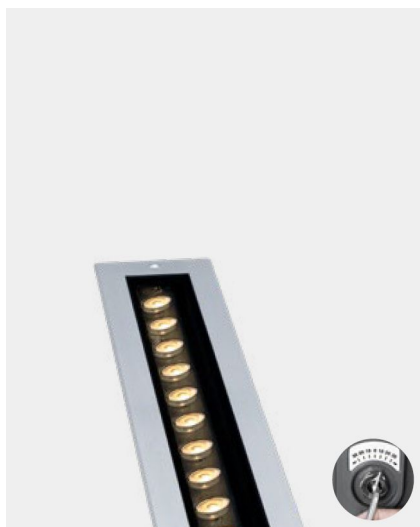
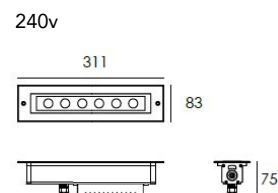
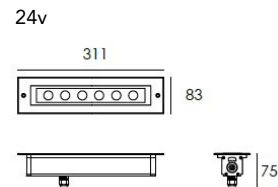


Connecting cities, communities and lives

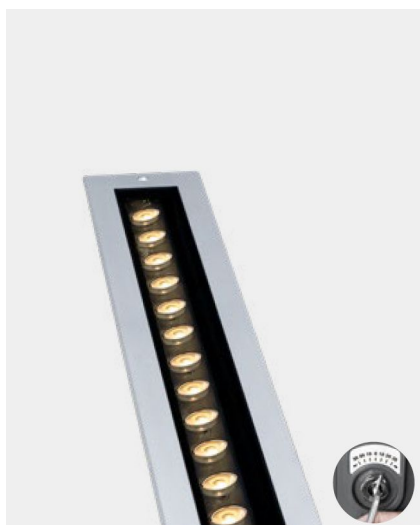
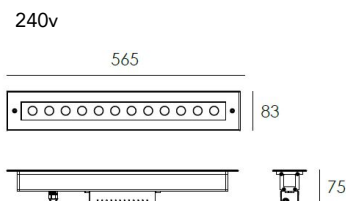
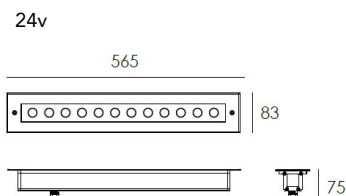
IP67 IK06 UK CA



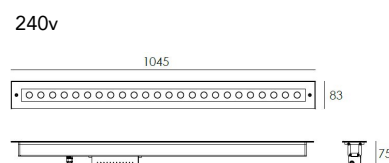
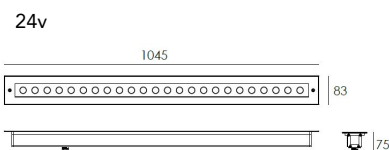
ITEM	CLRXB2RKB0635
LIGHT SOURCE	6x1.3W OSRAM
LENS	B89
LENTH(MM)	311
SELECTED DEGREE(°)Ø1/2	10°
INPUT VOLTAGE(V)	DC 24 120 240
OPERATING CURRENT(MA)	DC 24=355 120=71 240=41
CONSUMPTION(W)	DC 24=8.5 120=8.5 240=8.7
LUMINANCE(LM)	707
IK	06



ITEM	CLRXB2RKB1235
LIGHT SOURCE	12x1.3W OSRAM
LENS	B89
LENTH(MM)	565
SELECTED DEGREE(°)Ø1/2	10°
INPUT VOLTAGE(V)	DC 24 120 240
OPERATING CURRENT(MA)	DC 24=707 120=141 240=72
CONSUMPTION(W)	DC 24=17 120=16.8 240=16.8
LUMINANCE(LM)	1517
IK	06



ITEM	CLRXB2RKB2435
LIGHT SOURCE	24x1.3W OSRAM
LENS	B89
LENTH(MM)	1045
SELECTED DEGREE(°)Ø1/2	10°
INPUT VOLTAGE(V)	DC 24 240
OPERATING CURRENT(MA)	DC 24=1472 240=140
CONSUMPTION(W)	DC 24=35 240=32
LUMINANCE(LM)	2977
IK	06



Canon Linear Recessed - Adjustable & Asymmetrical (optional)

WE ARE LIGHT

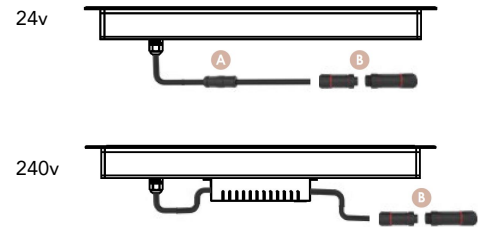


Connecting cities, communities and lives

DATASHEET

- HOUSING** Extruded aluminum, powder coated
- FRONT COVER** Stainless steel 316, hard chrome plated
- LIGHT WINDOW** Tempered step glass. T=6mm
- LENS** Optical lens
- CABLE GLAND** IP68 PG-9 PA66
- GASKET** Glass and housing are silicone sealed
- LED** Single color OSRAM LED
- OPERATING TEMPERATURE** -20°C~40°C
- POWER CABLE** 12V/24V: H05RN-F 2×1.0mm², L=0.5m
120V/240V: H05RN-F 3×1.0mm², L=0.5m
- MOUNTING SLEEVE** Powder Coated Aluminum
- DIMMING SUPPORT** Triac PWM 1-10V Dali

Unique feature: Water Stopper



- A Water-Stopper(Included)**
The luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into the luminaire. That's why the device is required to block the entry of water vapor.
- B IP67 Jiffy quick plug/socket connector(Optional)**
To prevent water vapor into luminaire via wire which had been cut, the air contains lots of steams when raining, spray or in humid environment, the luminaire will generate high temperature when used, which will generate negative pressure when the power is turned off also brings water vapor into the luminaire.

LED COLOUR TEMPERATURE

2,000K · 3,000K · 6,000K

OPTICS

Referenced Degree(°)θ1/2



B89

8°

10°

12°

20°

30°

45°

12°×45°

SLEEVE (Included)



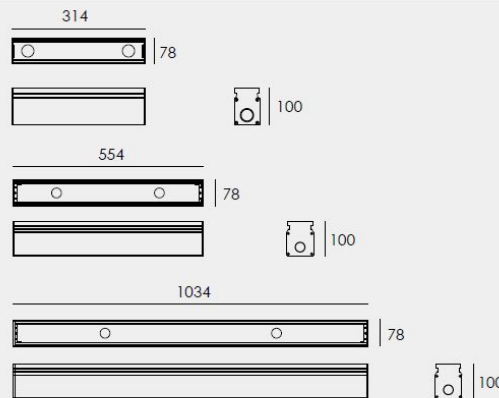
CLRXB2RKB0635
Recessed sleeve 142#



CLRXB2RKB1235
Recessed sleeve 143#



CLRXB2RKB2435
Recessed sleeve 144#



ADJUSTABLE BEAM

