

## Make your boundaries Stand Out

# WALL LUMINAIRE SERIES

#### PRODUCT INFORMATION

- Surface mounted, exterior- rated and compact sized architectural LED edge lighting luminaire that is designed for façade and outdoor decorative lighting applications.
- Ideal for edges lighting on windows and doors inner frames, building façades, landmarks and monuments.
- ILLUS WALL Luminaire gives the customer the flexibility to choose between 9 models based on their specific needs.

#### **BENEFITS**

- Unique optical distribution to highlight the inner frames or outer edges of windows, balconies or doors.
- Compact size.
- Light weight.

#### **FEATURES**

- Operating voltage AC220-240V.
- Non-Dimmable.
- Good Impact Rating.



## **AREAS OF APPLICATION**







Industrial

Garden Commercial

## I TECHNICAL OPERATING & ELECTRICAL DATA

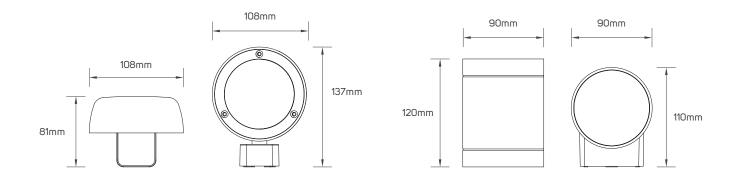
Input Voltage & Frequency	AC220-240V, 50/60Hz
IEC Classification	Class I
Ambient Temperature	-20°C~45°C
Ingress Protection Rating	IP54
Dimming	Non-Dimmable
IK Rating	IK08
Warranty Period	60 Months

## **SPECIFICATIONS**

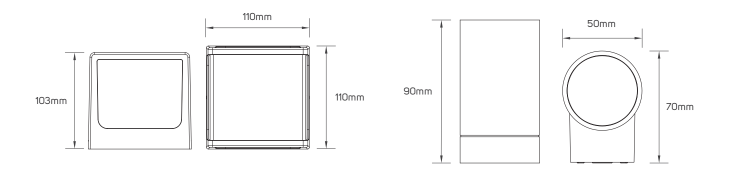
Code No.	Model No.	Body Color	Body Material	Max. Wallage	Cap Type	Lamp Holder
614191	ILSGX53SMW01	Dark Grey	Aluminum + Glass	Max.9W	GX53	1 holder
614192	ILS2GX53SMW01	Dark Grey	Aluminum + Glass	Max.9W	GX53	2 holders
614193	ILSGX53SMW02	Dark Grey	Aluminum + PC	Max.9W	GX53	1 holder
614194	ILSMR11SMW01	Dark Grey	Aluminum + Glass	Max9W	MR11	1 holder
614195	ILS2MR11SMW01	Dark Grey	Aluminum + Glass	Max.9W	MR11	2 holders
614196	ILSMR11SMW02	Dark Grey	Aluminum + Glass	Max.9W	MR11	1 holder
614197	ILS2MR11SMW02	Dark Grey	Aluminum + Glass	Max.9W	MR11	2 holders
614198	ILSMR11SMW03	Dark Grey	Aluminum + Glass	Max.9W	MR11	1 holder
614199	ILS2MR11SMW03	Dark Grey	Aluminum + Glass	Max.9W	MR11	2 holders

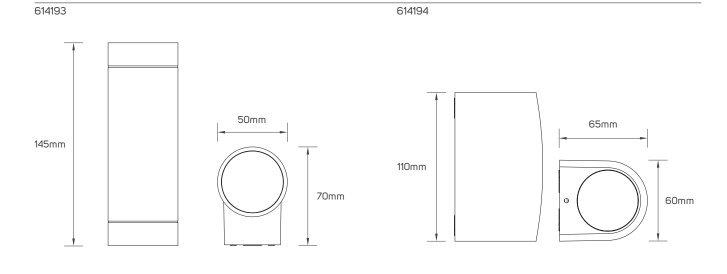


## **DIMENSIONS**



614191 614192

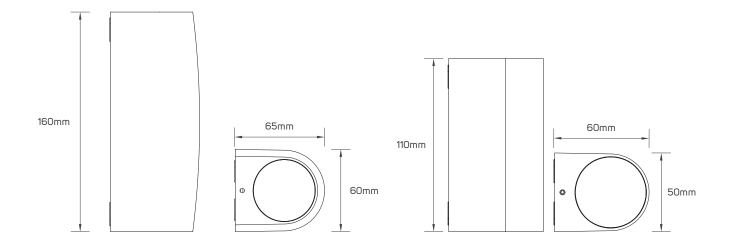




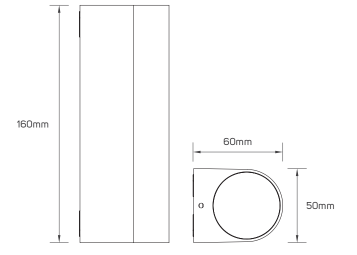
614195 614196



## **DIMENSIONS**



614197 614198



614199



### **APPLICATION IMAGE**



## WALL LUMINAIRE SERIES

BEYOND LIGHT..
TO THE LAST DETAILS!

