

LED RECESSED WALL LIGHT



Description

This series have been outstanding lighting construction details on numerous structures worldwide. We have developed these luminaires further and perfectly adapted their structure and design to our LED technology. The extremely low maintenance requirements allow a new product concept with far easier and quicker installation. The electrical connection is now comfortably established before installation in the structure. The installed luminaire is then mounted securely in the structure or in the installation housing with mounting system.

Correlated Color Temperature (CCT)



*Other color temperatures (CCT) can be made as per order.

Beam Angle

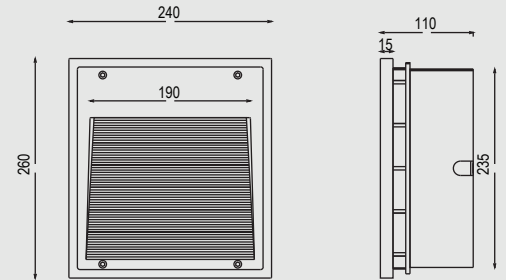


Asymmetric

Color Finish



*Other color finish can be made as per order.



Electrical Features

Wattage	10W
Light Source	CREE SMD LED
LED chip Lumen	800lm (3000K)
Input Voltage	220-240V AC, 50-60Hz
Color Rendering Index	CRI >80
LED Life Span	>50,000Hrs
Control	ON / OFF

Mechanical Features

Installation	Recessed Wall Installation
Body Material	Die Cast Aluminum
Sleeve Material	PVC
Diffuser	Tempered Glass
Ingress Protection	IP65
Dimension	As per drawing

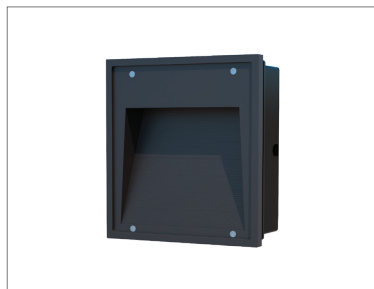
STEWAL SERIES - 107108



ORDER INFORMATION

Art. No.	Wattage (W)	Input (V)	Beam Angle	Color Temperature (CCT)	Lumen	Finish
10710832737101	10W	220-240V AC	Asymmetric	2700K	784lm	Textured Grey
10710833037101				3000K	800lm	
10710834037101				4000K	832lm	
10710835037101				5000K	874lm	

Product Image



Accessories



Application

