



# GW55

## IP65 Wall LED Lighting

E27



SURFACE



CE



IP65



Ta



MADE IN TÜRKIYE

### HOUSING

Electrostatic powder paint coated die cast aluminum housing  
IP65 Protection  
Electrical Safety Class I

### Body Color Options



9016  
White



9006  
Gray



9005  
Black



All  
Colors

### OPTIC

UGR (CIE Pub.117):19  
IEC/EN 62471 Photo-Biologic Protection RG0

### Optic Options



40°-15°

### LED

SMD LED with a minimum lifetime of 100.000 hours  
High color rendering index (CRI>80)

### Color Rendering Index

80<sup>+</sup>

Ra>80

### CCT



2700K



3000K



4000K



5000K



5700K



6500K

### CONTROL

Rated Input Voltage 220~240VAC  
Range of Input Voltage 176~264 VAC  
Frequency 50~60Hz  
Power Factor PF>0.60 (P≤25W) / PF>0.95 (P≥25W)  
Operating Temperature -20°C ~ +50°C  
Constant Current LED Driver

### Additional Features

Over Current Protection (OCP), Over Voltage Protectio (OVP),  
Short Circuit Protection (SCP), Over Temperature Protection (OTP)

### STANDARDS

Luminaire Standarts EN 60598-1 - EN 60598-2-1  
Driver Standarts LVD (EN 61347-1, EN 61347-2-13)  
EMC (EN 55015, EN 61547, EN 61000-3-2/3-3)

# GW55

## IP65 Wall LED Lighting

E27



GW55-1110



Power	Lum. Flux	Efficiency
6W	90 lm	15 lm/W

Packaging Sizes	
Width	- cm
Length	- cm
Height	- cm
Amount per ctn.	- pcs.
Ctn. weight	- kg
Deci	-

### ORDER CODE EXPANSION

GW55- 1110 - 006 - 8 40 S - 9016-XXXX- X X X S 65

GROUP CODE	BODY CODE	POWER	CRI	CCT	EFFICIENCY	BODY COLOR	OPTIC	CONTROL	DRIVER	KIT	ACCESSORY	IP
GW55	1110	006: 6W	8: 80	27: 2700K 30: 3000K 40: 4000K 65: 6500K	S: Standart	9016: White 9006: Gray 9005: Black		0: ON-OFF	S: LAMPTIME	S: Standart	S: Standart	65: IP65