

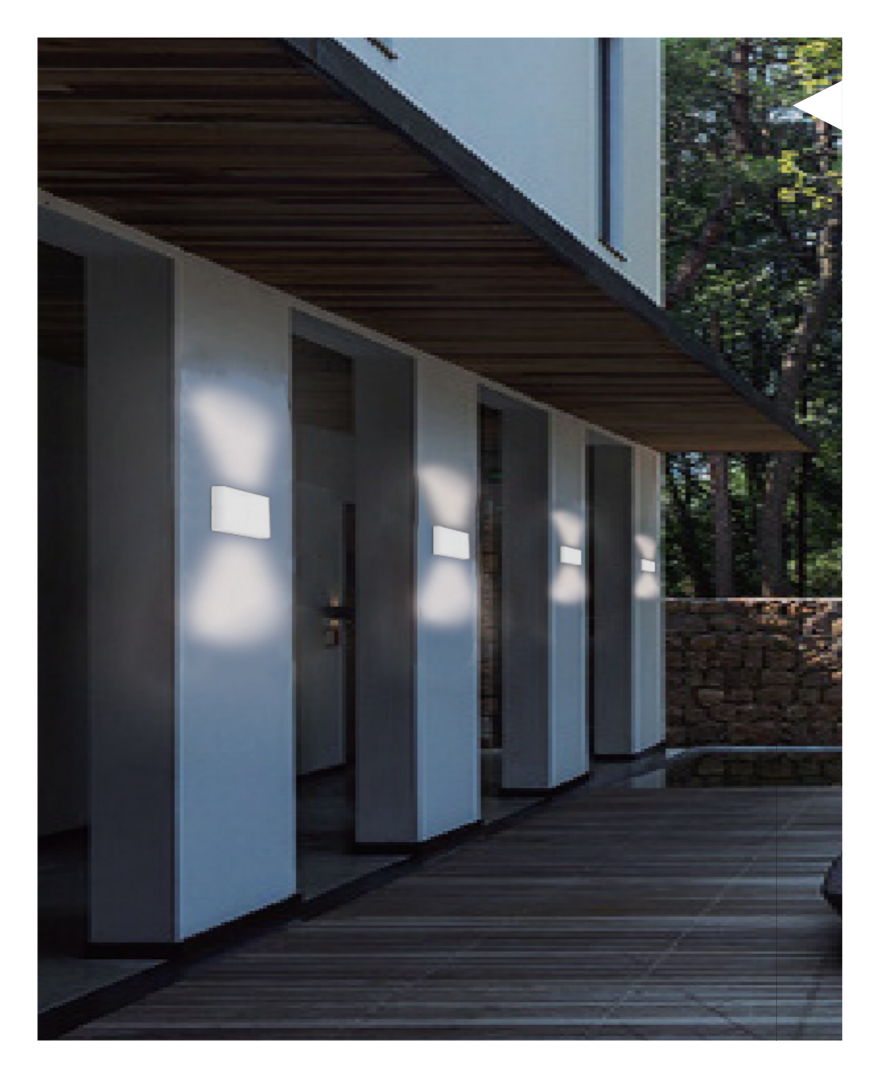




WL75 Series







## Introduction

WL75 is an ultra-thin design which looks like a power bank. It adopted SMD light source in both ends with PC lens, wall-washing design for optic effect, so it can do higher and further lighting. For material part, it adopted ADC12 Aluminium which offers a great heat dissipation. Besides, it is an up and down lighting design which can achieve a better atmosphere. IP65 waterproof will suit to a wider application area.

## Features

- Ultra-thin with only 30.5mm thickness.Up & down lighting design.Wall-washer design with polarized lens 8 degree.
- Wall-washer design with polarized lens 8 degree.
  IP65 waterproof.
  Interchangeable CCT(3000K+4000K+5700K)with slide switch.
  Internal flicker free driver.

# **Application Areas**

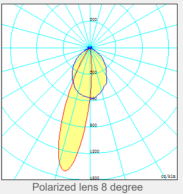
It is designed for indoor and outdoor lighting applications hotel, park, and corridors etc.





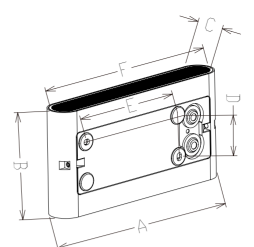






## Technical Data Sheet

Code No.			WL75-6W WL75-6W-C3		WL75-10W	WL75-10W-C3			
Dimension(mm)			135*90*30.5		175*90*30.5				
Cutout (mm)			-						
Watt(W)			6W		10W				
Rated Input Vol	tage(V)		AC220-240V						
Input Voltage(V)			AC230V						
LED Module Input			-						
Light Source			SMD2835						
SDCM			<6						
CCT(K)			3000K/4000K/5000K/5700K 3000K/4000K/5700K						
CCT Selection D	IP Switch			Y	ES				
	Non-DIM	1-CCT	530-670		940-105	0			
Luminous Flux	DIM	1 001			-				
(lm) ±5%	Non-DIM	3-CCT	540-680	)	950-106	0			
	DIM	5 001			-				
CRI			80						
Beam Angle (°)			Polarized lens 8°						
UGR			-						
LED Driver			Built-in						
Dimming Option			NO						
Sensor			NO						
Emergency Kits			NO						
Electrical Class			Class I						
Ingress Protection (IP Rating)			IP65						
Impact Resistance (IK Rating)			IK08						
Product Finishing(Base)			White RAL 9016/Black RAL 9005						
Materials of Optics			PC						
Materials of Housing			Aluminum ADC12						
Lifetime (hr)			L 70B50 50000hr						
Glow wire test (°C )			750°C						
Operating Temp. (°C )			-20°C ~45°C						
Storage Temp. (°C )			-20°C ∼65°C						
Installation			Wall mount						









### Measurement

Code	Dimension(mm)			Size(mm)	Product Weight (Kg)		Package weight (Kg)		Carton Size(cm)	Qty/	20GP	40HQ		
Code	Α	В	С	D	Е	Size(IIIII)	N.W/PC	G.W/PC	N.W/CTN	G.W/CTN	Carton Size(cm)	CTN	(pcs)	(pcs)
WL75-6W	135	90	30.5	36	66.1	135*90*30.5	0.47	0.62	11.2	12.4	39*33.5*20	18PCS	19620	47970
WL75-10W	175	90	30.5	34.5	101.5	175*90*30.5	0.57	0.72	13	14.2	41.5*39*20	18PCS	14202	35640

# Driver Datasheet (Non-dimmable)

1	Total load wattage	6W	10W				
	Output Voltage range	DC:30-40V	DC:25-35V				
Output	Rated output current	145mA	275mA				
	Line Regulation	±5%					
	Setup, Rise Time	≤0.5\$					
	Flickering Index	<3%(NO RISK)					
	Input Voltage	AC220-240V					
	Rated Input Voltage(V)	AC230V					
	Frequency	50/60Hz					
	Input Current	0.038A	0.055A				
Input	Rated Input Current	0.033A	0.048A				
	Power Factor	0.8 @230V					
	THD	-					
	Efficiency	82%@230V					
	No load wattage	<0.5W					
	Short circuit protection	Pass					
Protection	Over voltage protection	Pass					
	Over temperature protection	Pass					
Safety &EMC	Withstand voltage	I/P-O/P:3.75KVac,<5mA 60S					
	Isolation Resistance	I/P-O/P: 500VDC, ≥100M Ω					
	Surge	IEC/EN61000-4-5( P<25W; L-N:500V)					
	EMC Emission	EN55015, EN61000-3-2					
	EMC Immunity	EN61000-4-2,3,4,5,6,8,11; EN61547					

#### **Installation Instruction**

# WARNING /

- 1.Switch off before installation.
- 2.Switch on only after complete installation and examination of the circuit.3.Professional electrician for installation and maintenance only.





