# LEDIGAMI

# LED DOWNLIGHT WELLUX WP

LED DOWNLIGHT WELLUX WP comes in various options and sizes to choose from and suitable to be used in various applications. It is a surface mounted downlight and it can be perfectly installed to any ceilings.

LED DOWNLIGHT WELLUX WP is designed for easy installation to save labour cost. It can be installed with just few easy steps. Wellux is suitable to be installed in hallways, shopping malls, restaurants and supermarkets.

### FEATURES

- System Power : 15W 80W
- Beam Angles : 20° & 40°
- CCT : 3000K, 4000K & 6500K
- CRI : 80
- IP rating : IP65
- Standard Housing Color : White
- Standard Reflector Color : White

#### HIGHLIGHTS

- Easy Installation
- 80% energy saving compared to traditional light sources
- Average rated lifespan of 50,000 hours
- Accessory : Suspension wire (optional)
  - Reflector available in Gold, Mirror & Black (Optional) Housing available in Black (Optional)
- Instant-On Light

#### CERTIFICATIONS

- CE
- RoHS

## TECHNICAL SPECIFICATIONS

stem Power	CCT*	Beam Angles*	Light Output	IP	CRI	Voltage	Power Factor	Dimension (D x H)	Article Number
15W	3000K/4000K/6500K	20°/40°	1200lm	65	80	220-240V	>0.9	Ø75 x 152 mm	LC-D6-sSD-PxAyCF
20W	3000K/4000K/6500K	20°/40°	1600lm	65	80	220-240V	>0.9	Ø95 x 152mm	LC-D6-8S2-P <mark>xAy</mark> CF
30W	3000K/4000K/6500K	20°/40°	2400lm	65	80	220-240V	>0.9	Ø115 x 152mm	LC-D6-ESP-PxAyCF
40W	3000K/4000K/6500K	20°/40°	3200lm	65	80	220-240V	>0.9	Ø140 x 162mm	LC-D6-4aL-P <mark>xAy</mark> CF
50W	3000K/4000K/6500K	20°/40°	4000lm	65	80	220-240V	>0.9	Ø170 x 182mm	LC-D6-Fs1-P <mark>xAy</mark> CF
80W	3000K/4000K/6500K	20°/40°	6400lm	65	80	220-240V	>0.9	Ø205 x 212mm	LC-D6-JJG-PxAyCF

Options :	X:CCT	y : Beam An
	C= 3000K	b=20°
	D=4000K	$P=40^{\circ}$
	F = 6500 K	

Note:

1. LED is a dynamic and constantly evolving technology. The final lux output of LED Downlight Wellux may vary

2. LED Downlight Wellux comes with internal driver

3. The total system power consumption is with 10% tolerance under 220-240V input voltage 4. Operating temperature =  $Ta-20 - + 40^{\circ}C$ 

-. Operating temperature = 1a-20 -+ 40°C





