Model Code: LP6060-48W

General Details	Light Source	Electrical	Installation	Origin & Markets	Materials
Description LED Panel Light (600x600)	Rated Wattage 48 Watts	Voltage (V) 85-265V. 50Hz. AC.	Distance from illuminated object	Country of Manufacture China	Main Housing Material Aluminum
White/Netural White/Warm White Finish	Lumens 3120 lm	Running current (I) 2.0 Amps	3.0m Method Of Fix	Intended Market EGY 220 Volt +/- 10% AC	Front Shield Acrylic
Anodized frame/white opal diffuser	Lumens Per Watt 65 lm/w Recommended Product	Total running Wattage (W) 48W* (Includes light source	Ceiling Surface Mounting / Recessed Mounting		Fixings (Main Housing) Steel
Overall dims (mm) 596X596 mm Rim. 10mm Depth. 600X600mmCut-Out	Location Indoor	and control gear) Electrical Classification	Recommend Working		
Product Weight 5.0kg	Light Source (Brand) 2835 (SMD – LED)	Class II Power Factor	Temperature Min -10°C to Max +50°C		
Carton Weight / Material	Colour Temperature (K) Kelvin CCT 2700 – 6400 K	Correction (PFC) >0.9			
Packaging & Labeling Guidelines Maker's own - Generic	Colour Rendering Index CRI: Ra CRI: Ra 80	Cabling (Electrical Connections) Mains Flying Lead (Double			
Bar Coding In accordance with EAN-13 & ITF-14 (As required by	Light Source Life (Hrs) Average life: 50,000 Hrs	Insulated) (LN) LED Driver			
Customer) Ingress Protection (IP)	Beam Angle	Certa Drive (China) 48W 1A 42V / 220V	节能高达		
IP40 Energy Rating	LED Working Temperature <50°C		Energy savin		

Approvals

2 Year Guarantee Marks & Symbols Certification Quality Assurance System From date of purchase. CE. SELV. RoHS. EMC. WEEE Etc CE RoHS

SGS ISO 9001:2008.

Certificate of Conformity

Manufactured in accordance to:

Batch coding details on product Traceability - Markings as per BS EN60 598-1 LP6060 (Technical)

BS EN 60598 - 2 - 1. Fixed General Purpose Luminaire



