# SE-AL40R606040SLX



TECHNICAL DATASHEET

# 60x60 Recessed Ceiling LED Panel Light- ARAL Series Indoor Luminaires | Recessed | Panel Lights | High Efficacy LED Panel



# **Applications**

- > Hospitals And Medical Centers
- > Commercial And Entertainment Centers
- > Banks
- > Retails
- > Hotels And Restaurants
- > Offices
- > Public Buildings
- > Educational Centers
- > Airports

# **Benefits**

- > Saving Energy With High Efficiency
- > Easy And Safe Installation
- > Long Life Time Without High Luminous Drop During Time And Maintenance-Free
- > Uniform Illumination Using High Efficiency Opal White Polystyrene Light Diffuser
- > Highly Durable Body Using Carbon Steel Without Seams And Welds
- > High Quality Light Produced By Backlight Technology

#### features

> Operating Temperature (°C) : -20 ... +45

> Lifespan : 50000 h - L80/B10

> Efficacy (lm/w) : 113

> Input Voltage (VAC) : 190 ... 240 | 50 ... 60 [Hz]

> Wavelength : NO UV | NO IR



# **ARAL**

# SE-AL40R606040SLX



#### TECHNICAL DATASHEET

# **Electrical specifications**

| Power Consumption | 40 [W]                     |
|-------------------|----------------------------|
| Power Supply      | External LED Driver        |
| Input Voltage     | 190 240 [VAC] – 50 60 [Hz] |
| Energy Label      | A++                        |

# Photometric data

| CCT (color temperature)     | 3000-4000-6500 [K] |
|-----------------------------|--------------------|
| CRI (color rendering index) | > 90               |
| Luminous Flux               | 4500 [lm]          |
| Efficacy                    | 113 [lm/w]         |
| Beam Angle                  | 120 °              |

## **Dimensions**

| Shape  | Square       |
|--------|--------------|
| Length | 595 [mm]     |
| Width  | 595 [mm]     |
| Height | 65 [mm]      |
| Weight | 2772±20 [gr] |

# Luminaire Body

| Body Material     | Carbon Steel Without Seams And Welds    |
|-------------------|---|
| Body Color        | White With Electrostatic Powder Coating |
| Diffuser Material | Polystyrene                             |
| Diffuser Color    | Opal White                              |
| IP Rating         | 40                                      |

# Lifespan

| lifespan | 50000 h – L80/B10 |
|----------|-------------------|
| warranty | 5 years           |

# Installation

| Installation Type | Recessed  |
|-------------------|---|
| Usage             | Recessed Ceiling Panel Lights, For General Lighting |



# ARAL

# SE-AL40R606040SLX



## TECHNICAL DATASHEET

# **Additional Systems**

| Dimming       | Optional            |
|---------------|---------------------|
| DALI          | Optional            |
| Battery       | Optional            |
| Motion Sensor | Optional / External |

# **Light Source**

| Manufacturing Technology | Backlight                |
|--------------------------|--------------------------|
| Source Of Light          | SMD LED                  |
| Module Brand             | Sayan Electric           |
| Module Series            | SE-LL4801DE2835X008A0440 |
| Module Geometry          | 6 Linear Module          |
| Chipset Brand / Package  | OSRAM / DURIS® E 2835    |
| Led Qty.                 | 48 LEDs                  |
| Lens On Chipset          | YES                      |
| Lens Type                | 160° Polycarbonate Lens  |
| Module Terminal Blocks   | WAGO2060                 |

## **DRIVER**

| Driver Type  | External CC - Driver                      |
|--------------|---|
| Driver Brand | OSRAM                                     |
| Power Factor | > 95%                                     |
| Flicker      | < 10 %                                    |
| THD          | < 10 %                                    |
| Efficiency   | < 91 %                                    |
| Protections  | OTP-OVP-OCP-OLP-Inrush Current Protection |



# ARAL

# SE-AL40R606040SLX



#### TECHNICAL DATASHEET

# Logistics

| Product Code                   | SE-AL40R606040SLX    |
|--------------------------------|----------------------|
| Primary Packaging              | Plastic Bag          |
| Primary Packaging Dimensions   | _                    |
| Secondary Packaging            | Compressed Paper Box |
| Secondary Packaging Dimensions | 615x610x150 [mm]     |
| Tertiary Packaging             | Compressed Paper Box |
| Tertiary Packaging Dimensions  | _                    |
| Qty. In Tertiary Packaging     | _                    |

# **Light Distribution Curve**

# 105° 90° 90° 75° 100 60° 150 45° 250 300 15° 30° 15° 30°

# **Technical Drawings**





