SE-AL80R606040SLI



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) : 106

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

> Wavelength : NO UV | NO IR



ARAL

SE-AL80R606040SLI



TECHNICAL DATASHEET

Electrical specifications

Power Consumption	80 [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	8500 [lm]
Efficacy	106 [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	3 years

Installation

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



ARAL

SE-AL80R606040SLI



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	10 Linear Module
Chipset Brand / Package	OSRAM / DURIS® E 2835
Led Qty.	80 LEDs
Lens On Chipset	YES
Lens Type	160° Polycarbonate Lens
Module Terminal Blocks	WAGO2060

DRIVER

Driver Type	External CC - Driver
Driver Brand	Sayan Electric
Power Factor	> 90%
Flicker	< 20 %
THD	< 10 %
Efficiency	< 93 %
Protections	OVP-OCP-OLP-Inrush Current Protection



ARAL

SE-AL80R606040SLI



TECHNICAL DATASHEET

Logistics

Product Code	SE-AL80R606040SLI
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





