



nassli
LED LIGHTS

LED LINEAR 2.5

Application:

It can be widely used for decoration, shopping malls, Palaces, Trade shows, Supermarkets, Conference Halls, Hotels, Schools, Hospitals, Meeting room, Theater, Cinemas, Kitchens and Corridor

Feature:

The product used as pure light source , using LED technology human and environment friendly,no PB, Hg nor UV. Do not cause any flickering and electromagnetic interference. High power saving fixture, no decay and color temperature shift.

Mounting: Suspended, Recessed, Surface mounted



SPECIFICATIONS

ITEM	DESCRIPTION
Input Voltage	220 - 240 VAC
Frequency	50 / 60 Hz
Power Factor	>98%
CCT	2700K, 3000K, 4000K, 6000K
CRI	>80%
LED Efficiency	120 - 130Lm/W
Power supply	Tridonic / Nassli / Philips /Osram
LED Type	Osram / Epistar
Materials	Aluminum, PC, & Friendly material
Beam Angle	160°
Life Time	>50,000 Hour
Operating Temp	-20°C to +55°C
Storage Temp	-40°C to +85°C
Certifications	CE, SELV and ISO
Mounting	Recessed
IP Rating	IP20
Dimmable	On Request
Emergency	On Request
Warranty	5 Years

Order code	Dimensions(mm)	Power(Watt)	Lumen
NSL-LLR-25x25x1000-CV24-10W/M-XXK-SMD-NS-IP20	W2.5 H2.5	10	1100
NSL-LLR-25x25x1000-CV24-10W/M-XXK-SMD-TD-XX-IP20	W2.5 H2.5	10	1100
NSL-LLR-25x25x1000-CV24-10W/M-XXK-SMD-PH-XX-IP20	W2.5 H2.5	10	1100
NSL-LLR-25x25x1000-CV24-15W/M-XXK-SMD-NS-IP20	W2.5 H2.5	15	1650
NSL-LLR-25x25x1000-CV24-15W/M-XXK-SMD-TD-XX-IP20	W2.5 H2.5	15	1650
NSL-LLR-25x25x1000-CV24-15W/M-XXK-SMD-PH-XX-IP20	W2.5 H2.5	15	1650



nassli
LED LIGHTS

LED LINEAR 2.5

Application:

It can be widely used for decoration, shopping malls, Palaces, Trade shows, Supermarkets, Conference Halls, Hotels, Schools, Hospitals, Meeting room, Theater, Cinemas, Kitchens and Corridor

Feature:

The product used as pure light source , using LED technology human and environment friendly,no PB, Hg nor UV. Do not cause any flickering and electromagnetic interference. High power saving fixture, no decay and color temperature shift.

Mounting: Suspended, Recessed, Surface mounted



SPECIFICATIONS

ITEM	DESCRIPTION
Input Voltage	220 - 240 VAC
Frequency	50 / 60 Hz
Power Factor	>98%
CCT	2700K, 3000K, 4000K, 6000K
CRI	>80%
LED Efficiency	120 - 130Lm/W
Power supply	Tridonic / Nassli / Philips /Osram
LED Type	Osram / Epistar
Materials	Aluminum, PC, & Friendly material
Beam Angle	160°
Life Time	>50,000 Hour
Operating Temp	-20°C to +55°C
Storage Temp	-40°C to +85°C
Certifications	CE, SELV and ISO
Mounting	Suspended
IP Rating	IP20
Dimmable	On Request
Emergency	On Request
Warranty	5 Years

Order code	Dimensions(mm)	Power(Watt)	Lumen
NSL-LLS-25x25x1000-CV24-10W/M-XXK-SMD-NS-IP20	W2.5 H2.5	10	1100
NSL-LLS-25x25x1000-CV24-10W/M-XXK-SMD-TD-XX-IP20	W2.5 H2.5	10	1100
NSL-LLS-25x25x1000-CV24-10W/M-XXK-SMD-PH-XX-IP20	W2.5 H2.5	10	1100
NSL-LLS-25x25x1000-CV24-15W/M-XXK-SMD-NS-IP20	W2.5 H2.5	15	1650
NSL-LLS-25x25x1000-CV24-15W/M-XXK-SMD-TD-XX-IP20	W2.5 H2.5	15	1650
NSL-LLS-25x25x1000-CV24-15W/M-XXK-SMD-PH-XX-IP20	W2.5 H2.5	15	1650