



PROFILE
SERIES



LED LINEAR ELITE



MODEL	POWER	LUMENS	DIMENSION
DZ-08-PL4W4**-24W	24W	2400LM	42x65x1200MM
DZ-08-PL4W4**-24W	24W	2400LM	42x65x1200MM
DZ-08-PL4W4**-40W	40W	4000LM	42x65x2400MM
DZ-08-PL4W4**-40W	40W	4000LM	42x65x2400MM

**CW = 6500K; NW = 4000K; WW = 3000K



DESCRIPTION

LeDenza ELITE is an extruded aluminium profile with anodized frame powder coating as per choice of RAL color. Extended internal chamber gives accommodation for integration of driver within the fitting. ELITE is either suspended from or fixed on surface of ceiling and has a standard beam angle of 120°.

LA DESCRIPTION

LeDenza ELITE is an extruded aluminium profile with anodized frame powder coating as per choice of RAL color. Extended internal chamber gives accommodation for integration of driver within the fitting. ELITE is either suspended from or fixed on surface of ceiling and has a standard beam angle of 120°.

AREA OF APPLICATION

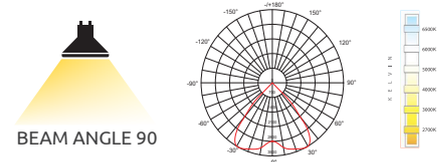
Offices, Villas, Apartments, Restaurants & Malls.

FEATURES

High Efficacy
Easy Installation
More Bright
Long Life
POWER FACTOR 0.95
INPUT 220-240V AC
OPERATING TEMP. -10°C to 40°C
LIFE SPAN 50,000 Hrs

Efficacy Rating ★★★★★

Manufactured in accordance with all International Standards



IP44	IK04	SMD	LED	ENERGY STAR
CRI > 80	LM-80	DALI (Optional)	1-10 DIMMING (Optional)	PHASE DIMMING (Optional)

LED DRIVERS



LED CHIPS



LED LINEAR ELITE PRO



DESCRIPTION

LeDenza ELITE PRO is an extruded aluminium profile with anodized frame powder coating as per choice of RAL color. Extended internal chamber gives accommodation for integration of driver within the fitting. ELITE PRO is either suspended from or fixed on surface of ceiling and has a standard beam angle of 120°.

LA DESCRIPTION

LeDenza ELITE PRO is an extruded aluminium profile with anodized frame powder coating as per choice of RAL color. Extended internal chamber gives accommodation for integration of driver within the fitting. ELITE PRO is either suspended from or fixed on surface of ceiling and has a standard beam angle of 120°.

AREA OF APPLICATION

Offices, Villas, Apartments, Restaurants & Malls.

MODEL	POWER	LUMENS	DIMENSION
DZ-08-PLE5W4**-24W	24W	2400LM	52x70x1200MM
DZ-08-PLE5B4**-24W	24W	2400LM	52x70x1200MM
DZ-08-PLE5W4**-30W	30W	3000LM	52x70x1200MM
DZ-08-PLE5B4**-30W	30W	3000LM	52x70x1200MM
DZ-08-PLE5W8**-40W	40W	4000LM	52x70x2400MM
DZ-08-PLE5B8**-40W	40W	4000LM	52x70x2400MM

**CW = 6500K; NW = 4000K; WW = 3000K

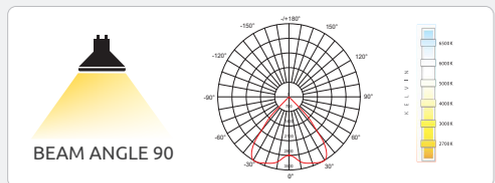


FEATURES

FEATURES	High Efficacy
	Easy Installation
	More Bright
	Long Life
POWER FACTOR	0.95
INPUT	220-240V AC
OPERATING TEMP.	-10°C to 40°C
LIFE SPAN	50,000 Hrs

Efficacy Rating ★★★★★

Manufactured in accordance with all International Standards



IP44

IK 02

SMD

LED

ENERGY CLASS

CRI > 80

LM-80

DALI (Optional)

1-10 DIMMING (Optional)

PHASE DIMMING (Optional)

LED DRIVERS

LED CHIPS

LED LINEAR LIGHT LEGO



MODEL	POWER	LUMENS	DIMENSION	CUTOUT
DZ-08-LP17M1**-10W	10W	950LM	17x20x1000MM	15x998MM
DZ-08-LP25M1**-20W	20W	1900LM	25x20x1000MM	22x998MM
DZ-08-LP35M1**-30W	30W	2850LM	35x20x1000MM	31x998MM
DZ-08-L145F4**-30W	30W	3000LM	145x85x1195MM	139x1193MM

** CW = 6500K; NW = 4000K; WW = 3000K



DESCRIPTION

LeDenza LEGO profile lightings are energy-efficient, low maintenance better alternative to traditional linear fluorescent in a variety of industrial, commercial and light assembly applications. LEGO is designed to give an aesthetic look for you interior ceilings & walls. Made with extruded anodised aluminium and highgrade polycarbonate diffuser.

LA DESCRIPTION

LeDenza LEGO profile lightings are energy-efficient, low maintenance better alternative to traditional linear fluorescent in a variety of industrial, commercial and light assembly applications. LEGO is designed to give an aesthetic look for you interior ceilings & walls. Made with extruded anodised aluminium and highgrade polycarbonate diffuser.

AREA OF APPLICATION

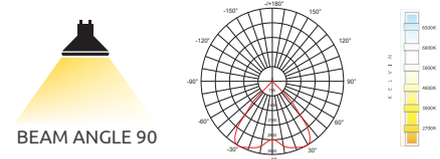
Offices, Villas, Apartments, Restaurants & Malls.

FEATURES

High Efficacy
Easy Installation
More Bright
Long Life
POWER FACTOR 0.95
INPUT 220-240V AC
OPERATING TEMP. -10°C to 40°C
LIFE SPAN 25,000 Hrs

Efficacy Rating ★★★★★

Manufactured in accordance with all International Standards



IP44	IK02	SMD	LED	ENERGY STAR
CRI > 80	LM-80	DALI (Optional)	1-10 DIMMING (Optional)	PHASE DIMMING (Optional)

LED DRIVERS

MW OSRAM FULHAM PHILIPS

LED CHIPS

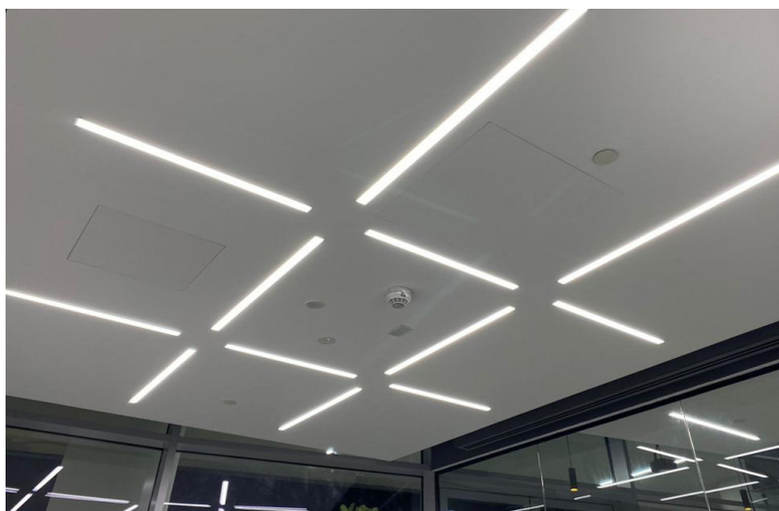
bridgelux. CREE CITIZEN NICHIA

LED LINEAR LIGHT LEGO^{TECH}



MODEL	POWER	LUMENS	DIMENSION	CUTOUT
DZ-08-LT554F**-30W	30W	2700LM	55x35x1200MM	53x1998MM
DZ-08-LT554F**-60W	60W	5400LM	55x35x2400MM	53x2398MM

**CW = 6500K; NW = 4000K; WW = 3000K



DESCRIPTION

LeDenza LEGO TECH profile lightings are energy-efficient, low maintenance better alternative to traditional linear fluorescent in a variety of industrial, commercial and light assembly applications. LEGO TECH is designed to give an aesthetic look for you interior ceilings & walls. Made with extruded anodised aluminium and highgrade polycarbonate diffuser.

LA DESCRIPTION

LeDenza LEGO TECH profile lightings are energy-efficient, low maintenance better alternative to traditional linear fluorescent in a variety of industrial, commercial and light assembly applications. LEGO TECH is designed to give an aesthetic look for you interior ceilings & walls. Made with extruded anodised aluminium and highgrade polycarbonate diffuser.

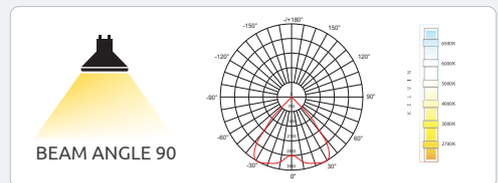
AREA OF APPLICATION

Offices, Villas, Apartments, Restaurants & Malls.

FEATURES	High Efficacy
	Easy Installation
	More Bright
	Long Life
	POWER FACTOR 0.95
INPUT 220-240V AC	
OPERATING TEMP. -10°C to 40°C	
LIFE SPAN 50,000 Hrs	

Efficacy Rating ★★★★★

Manufactured in accordance with all International Standards



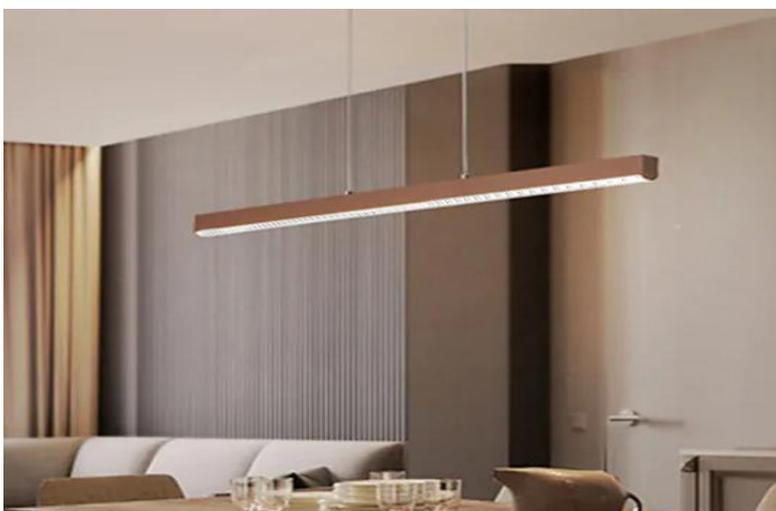
LED DRIVERS				
LED CHIPS				

LED LINEAR LENS LIGHT GEM-LINE



MODEL	POWER	LUMENS	DIMENSION
DZ-08-G42RT4**-24W	24W	2280LM	42x65x1200MM
DZ-08-G42SQ4**-24W	24W	2376LM	42x65x1200MM
DZ-08-G42CR4**-24W	24W	2208LM	42x65x1200MM

**CW = 6500K; NW = 4000K; WW = 3000K



DESCRIPTION

LeDenza GEMLINE linear lens series is a perfect solution for premium class indoor lighting solution for workstations and retail segment with a seamless glare eliminating shade and highly efficient lenses with UGR <19. GEMLINE combines innovative optical and mechanical design features to offer a soft and uniform light distribution.

LA DESCRIPTION

La série de lentilles linéaires **LeDenza** GEMLINE est une solution parfaite pour une solution d'éclairage intérieur de classe supérieure pour les postes de travail et le segment de la vente au détail avec une ombre transparente éliminant l'éblouissement et des lentilles très efficaces avec UGR <19. GEMLINE combine des caractéristiques de conception optiques et mécaniques innovantes pour offrir une distribution lumineuse douce et uniforme.

AREA OF APPLICATION

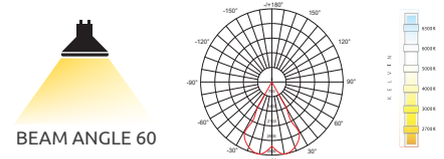
Offices, Villas, Apartments, Restaurants & Malls.

FEATURES

FEATURES	High Efficacy
	Easy Installation
	More Bright
	Long Life
POWER FACTOR	0.95
INPUT	220-240V AC
OPERATING TEMP.	-10°C to 40°C
LIFE SPAN	50,000 Hrs

Efficacy Rating ★★★★★

Manufactured in accordance with all International Standards



LED DRIVERS



LED CHIPS





COVE LIGHT
SERIES